General Motors Co Form S-1/A October 14, 2010 Table of Contents

As filed with the Securities and Exchange Commission on October 14, 2010

No. 333-168919

SECURITIES AND EXCHANGE COMMISSION

Washington, D.C. 20549

AMENDMENT NO. 2

TO

FORM S-1

REGISTRATION STATEMENT

UNDER

THE SECURITIES ACT OF 1933

GENERAL MOTORS COMPANY

(Exact name of registrant as specified in its charter)

Delaware

(State or other jurisdiction of incorporation or organization)

3711

(Primary Standard Industrial

27-0756180 (I.R.S. Employer Identification No.)

Classification Code Number) **300 Renaissance Center**

Detroit, Michigan 48265-3000

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(313) 556-5000

(Address, including zip code, and telephone number, including area code, of registrant s principal executive offices)

Nick S. Cyprus

Vice President, Controller and Chief Accounting Officer

General Motors Company

300 Renaissance Center

Detroit, Michigan 48265-3000

(313) 556-5000

(Name, address, including zip code, and telephone number, including area code, of agent for service)

Copies of all communications, including communications sent to agent for service, should be sent to:

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Approximate date of commencement of proposed sale to the public: As soon as practicable after the effective date of this Registration Statement.

If any of the securities being registered on this Form are to be offered on a delayed or continuous basis pursuant to Rule 415 under the Securities Act of 1933, check the following box.

If this Form is filed to register additional securities for an offering pursuant to Rule 462(b) under the Securities Act, check the following box and list the Securities Act registration statement number of the earlier effective registration statement for the same offering.

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If this Form is a post-effective amendment filed pursuant to Rule 462(c) under the Securities Act, check the following box and list the Securities Act registration statement number of the earlier effective registration statement for the same offering.

If this Form is a post-effective amendment filed pursuant to Rule 462(d) under the Securities Act, check the following box and list the Securities Act registration statement number of the earlier effective registration statement for the same offering.

Indicate by check mark whether the registrant is a large accelerated filer, an accelerated filer, a non-accelerated filer, or a smaller reporting company. See the definitions of large accelerated filer, accelerated filer and smaller reporting company in Rule 12b-2 of the Exchange Act.

Large accelerated filer $\ddot{}$ Non-accelerated filer (Do not check if a smaller reporting company) x

Accelerated filer "

Smaller reporting company "

CALCULATION OF REGISTRATION FEE

Title of Each Class of

Securities to be Registered	Proposed Maximum Aggregate Offering Price (1)	Amount of Registration Fee (2)
Common stock, par value \$0.01 per share	\$100,000,000	\$7,130 (5)
Series B mandatory convertible junior preferred stock, par value \$0.01 per share (3)	\$100,000,000 (4)	\$7,130 (5)

- (1) Estimated solely for the purpose of calculating the registration fee pursuant to Rule 457(o) under the Securities Act of 1933, as amended.
- (2) Calculated pursuant to Rule 457(o) under the Securities Act based on an estimate of the maximum aggregate offering price.
- (3) In accordance with Rule 457(i) under the Securities Act, this registration statement also registers the shares of our common stock that are initially issuable upon conversion of the Series B preferred stock registered hereby. The number of shares of our common stock issuable upon such conversion is subject to adjustment upon the occurrence of certain events described herein and will vary based on the public offering price of the common stock registered hereby. Pursuant to Rule 416 under the Securities Act, the number of shares of our common stock to be registered includes an indeterminable number of shares of common stock that may become issuable upon conversion of the Series B preferred stock as a result of such adjustments.
- (4) Includes \$ in aggregate offering amount of our common stock that may be issued as dividends on Series B preferred stock in accordance with the terms thereof.
- (5) Previously paid.

The registrant hereby amends this Registration Statement on such date or dates as may be necessary to delay its effective date until the registrant shall file a further amendment which specifically states that this Registration Statement shall thereafter become effective in accordance with Section 8(a) of the Securities Act of 1933 or until this Registration Statement shall become effective on such date as the Commission, acting pursuant to said Section 8(a), may determine.

EXPLANATORY NOTE

This Registration Statement contains a prospectus relating to an offering of shares of our common stock (for purposes of this Explanatory Note, the Common Stock Prospectus), together with separate prospectus pages relating to an offering of shares of our Series B preferred stock (for purposes of this Explanatory Note, the Series B Preferred Stock Prospectus). The complete Common Stock Prospectus follows immediately. Following the Common Stock Prospectus are the following alternative and additional pages for the Series B Preferred Stock Prospectus:

front and back cover pages, which will replace the front and back cover pages of the Common Stock Prospectus;

pages for the Prospectus Summary The Offering section, which will replace the Prospectus Summary The Offering section of the Common Stock Prospectus;

pages for the Risk Factors Risks Relating to this Offering and Ownership of Our Series B Preferred Stock and Common Stock section, which will replace the Risk Factors Risks Relating to this Offering and Ownership of Our Common Stock section of the Common Stock Prospectus;

pages for the Ratio of Earnings to Fixed Charges and Preferred Stock Dividends section, which will be added to the Series B Preferred Stock Prospectus;

pages for the Description of Series B Preferred Stock section, which will replace the Concurrent Offering of Series B Preferred Stock section of the Common Stock Prospectus;

pages for the Material U.S. Federal Tax Considerations section, which will replace the Material U.S. Federal Tax Considerations for Non-U.S. Holders section of the Common Stock Prospectus; and

pages for the Underwriting section, which will replace the Underwriting section of the Common Stock Prospectus. In addition, the following disclosures contained within the Common Stock Prospectus will be replaced in the Series B Preferred Stock Prospectus as follows:

the reference to Risks Relating to this Offering and Ownership of Our Common Stock contained in the last sentence of footnote (2) to the beneficial ownership table included in the Principal and Selling Stockholders section of the Common Stock Prospectus will be replaced with a reference to Risks Relating to this Offering and Ownership of Our Series B Preferred Stock and Common Stock in the Series B Preferred Stock Prospectus.

the reference to Risk Factors Risks Relating to this Offering and Ownership of Our Common Stock Canada Holdings, a selling stockholder in the common stock offering, is a wholly owned subsidiary of Canada Development Investment Corporation, which is owned by the federal Government of Canada, and your ability to bring a claim against Canada Holdings under the U.S. securities laws or otherwise, or to recover on any judgment against it, may be limited contained in the last sentence of footnote (3) to the beneficial ownership table included in the Principal and Selling Stockholders section of the Common Stock Prospectus will be replaced with a reference to Risk Factors Risks Relating to this Offering and Ownership of Our Series B Preferred Stock and Common Stock Canada Holdings is a wholly owned subsidiary of Canada Development Investment Corporation, which is owned by the federal Government of Canada, and your ability to bring a claim against Canada Holdings alleging any complaint, or to recover on any judgment against it, may be limited in the Series B Preferred Stock Prospectus.

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Each of the complete Common Stock Prospectus and Series B Preferred Stock Prospectus will be filed with the Securities and Exchange Commission in accordance with Rule 424 under the Securities Act of 1933. The closing of the offering of common stock is not conditioned upon the closing of the offering of Series B preferred stock, but the closing of the offering of Series B preferred stock is conditioned upon the closing of the offering of common stock.

The information in this prospectus is not complete and may be changed. The selling stockholders may not sell these securities until the registration statement filed with the Securities and Exchange Commission is effective. This prospectus is not an offer to sell the securities and it is not soliciting an offer to buy the securities in any state where the offer or sale is not permitted.

SUBJECT TO COMPLETION, DATED OCTOBER 14, 2010

PRFI	IMIN	JARY	PRO	SPE	CTUS

Shares

Common Stock

Selling stockholders, including the United States Department of the Treasury, are offering shares of our common stock. We are not selling any shares of our common stock in this offering. We will not receive any proceeds from the sale of the shares by the selling stockholders.

Currently, no public market exists for our common stock. We currently estimate that the public offering price of our common stock will be between \$ and \$ per share. We intend to apply for the listing of our common stock on the New York Stock Exchange under the symbol GM and the Toronto Stock Exchange under the symbol .

The selling stockholders have granted the underwriters an option to purchase up to an additional shares of common stock to cover over-allotments at the public offering price, less the underwriting discount, within 30 days from the date of this prospectus.

Concurrently with this offering, we are also making a public offering of shares of our Series B preferred stock. In that offering, we have granted the underwriters an option to purchase up to additional shares of Series B preferred stock to cover over-allotments. We cannot assure you that the offering of Series B preferred stock will be completed or, if completed, on what terms it will be completed. The closing of this offering is not conditioned upon the closing of the offering of Series B preferred stock, but the closing of our offering of Series B preferred stock is conditioned upon the closing of this offering.

Investing in our common stock involves risks. See Risk Factors beginning on page 14 of this prospectus.

	Per Share	Total
Public offering price	\$	\$
Underwriting discounts and commissions	\$	\$
Proceeds, before expenses, to the selling stockholders	\$	\$

Neither the Securities and Exchange Commission nor any state securities commission has approved or disapproved of these securities or passed upon the adequacy or the accuracy of this prospectus. Any representation to the contrary is a criminal offense.

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The underwriters expect to deliver the shares of common stock to investors on or about

, 2010.

Morgan Stanley Barclays Capital Goldman, Sachs & Co. J.P. Morgan BofA Merrill Lynch Credit Suisse RBC Capital Markets

Citi
Deutsche Bank Securities
UBS Investment Bank

The date of this prospectus is

, 2010.

TABLE OF CONTENTS

	Page
PROSPECTUS SUMMARY	1
RISK FACTORS	14
FORWARD-LOOKING STATEMENTS	32
<u>USE OF PROCEEDS</u>	34
DIVIDEND POLICY	35
<u>CAPITALIZATION</u>	36
SELECTED HISTORICAL FINANCIAL AND OPERATING DATA	37
MANAGEMENT S DISCUSSION AND ANALYSIS OF FINANCIAL CONDITION AND RESULTS OF OPERATIONS	40
<u>BUSINESS</u>	147
<u>MANAGEMENT</u>	178
EXECUTIVE COMPENSATION	194
PRINCIPAL AND SELLING STOCKHOLDERS	217
CERTAIN STOCKHOLDER AGREEMENTS	220
CERTAIN RELATIONSHIPS AND RELATED PARTY TRANSACTIONS	224
CONCURRENT OFFERING OF SERIES B PREFERRED STOCK	226
DESCRIPTION OF CAPITAL STOCK	230
SHARES ELIGIBLE FOR FUTURE SALE	237
MATERIAL U.S. FEDERAL TAX CONSIDERATIONS FOR NON-U.S. HOLDERS	239
UNDERWRITING (Conflicts of Interest)	243
SELLING RESTRICTIONS	247
<u>LEGAL MATTERS</u>	258
<u>EXPERTS</u>	258
WHERE YOU CAN FIND MORE INFORMATION	258
INDEX TO CONSOLIDATED FINANCIAL STATEMENTS	F-1
CONTROLS AND PROCEDURES	F-236

ABOUT THIS PROSPECTUS

In this prospectus, unless the context indicates otherwise, for the periods on or subsequent to July 10, 2009, references to we, our, us, ourselves, the Company, General Motors, or GM refer to General Motors Company and, where appropriate, its subsidiaries. General Motors Company is the successor entity solely for accounting and financial reporting purposes to General Motors Corporation, which is sometimes referred to in this prospectus, for the periods on or before July 9, 2009, as Old GM.

General Motors Company was formed by the United States Department of the Treasury (UST) in 2009. Prior to July 10, 2009, our business was operated by Old GM. On June 1, 2009, Old GM and three of its domestic direct and indirect subsidiaries filed voluntary petitions for relief under Chapter 11 (Chapter 11 Proceedings) of the U.S. Bankruptcy Code (Bankruptcy Code) in the United States Bankruptcy Court for the Southern District of New York (Bankruptcy Court). On July 10, 2009, we, through certain of our subsidiaries, acquired substantially all of the assets and assumed certain liabilities of Old GM (the 363 Sale). The accompanying audited consolidated financial statements and unaudited condensed consolidated interim financial statements include the financial statements and related information of Old GM as it is our predecessor entity solely for accounting and financial reporting purposes. On July 10, 2009 in connection with the closing of the 363 Sale, General Motors Corporation changed its name to Motors Liquidation Company, which is sometimes referred to in this prospectus for the periods on or after July 10, 2009 as MLC. MLC continues to exist as a distinct legal entity for the sole purpose of liquidating its remaining assets and liabilities.

i

Neither we, the selling stockholders nor the underwriters have authorized anyone to provide any information other than that contained in this prospectus or in any free writing prospectus prepared by or on behalf of us or to which we have referred you. We, the selling stockholders and the underwriters take no responsibility for, and can provide no assurance as to the reliability of, any other information that others may give you. We have not, the selling stockholders have not, and the underwriters have not, authorized any other person to provide you with different information. We are not, the selling stockholders are not and the underwriters are not making an offer to sell these securities in any jurisdiction where the offer or sale is not permitted. You should assume that the information appearing in this prospectus and in any free writing prospectus prepared by or on behalf of us to which we have referred you is accurate only as of the date on the front cover of this prospectus or the date of such free writing prospectus, as applicable. Our business, financial condition, results of operations and prospects may have changed since that date.

For investors outside the United States: Neither we, the selling stockholders nor any of the underwriters have done anything that would permit this offering or possession or distribution of this prospectus in any jurisdiction where action for that purpose is required, other than in the United States. You are required to inform yourselves about and to observe any restrictions relating to this offering and the distribution of this prospectus.

MARKET AND INDUSTRY DATA

All references in this prospectus to total industry sales, projections, estimates or other data attributable to IHS Global Insight are based on forecasts and information provided to us by IHS Global Insight, an economic and financial analysis firm. The forecasts and other information prepared by IHS Global Insight are subscription-based. Information relating to our relative position in the global automotive industry is based upon the good faith estimates of management, and includes all sales by joint ventures on a total vehicle basis, not based on the percentage of ownership in the joint venture.

ii

PROSPECTUS SUMMARY

This summary highlights aspects of our business and this offering, but it does not contain all of the information that you should consider in making your investment decision. You should read this entire prospectus carefully, including the Risk Factors section and our audited consolidated financial statements and unaudited condensed consolidated interim financial statements and related notes, before making an investment decision.

GENERAL MOTORS COMPANY

Our Company

We are a leading global automotive company. Our vision is to design, build and sell the world s best vehicles. We seek to distinguish our vehicles through superior design, quality, reliability, telematics (wireless voice and data) and infotainment and safety within their respective vehicle segments. Our business is diversified across products and geographic markets, with operations and sales in over 120 countries. We assemble our passenger cars, crossover vehicles, light trucks, sport utility vehicles, vans and other vehicles in 71 assembly facilities worldwide and have 87 additional global manufacturing facilities. With a global network of over 21,700 independent dealers we meet the local sales and service needs of our retail and fleet customers. In 2009, we and Old GM sold 7.5 million vehicles, representing 11.6% of total vehicle sales worldwide. Approximately 72% of our and Old GM s total 2009 vehicle sales volume was generated outside the United States, including 38.7% from emerging markets, such as Brazil, Russia, India and China (collectively BRIC), which have recently experienced the industry s highest volume growth.

Our business is organized into three geographically-based segments:

General Motors North America (GMNA), with manufacturing and distribution operations in the U.S., Canada and Mexico and distribution operations in Central America and the Caribbean, represented 33.2% of our and Old GM s total 2009 vehicle sales volume. In North America, we sell our vehicles through four brands Chevrolet, GMC, Buick and Cadillac which are manufactured at plants across the U.S., Canada and Mexico and imported from other GM regions. In 2009, GMNA had the largest market share of any competitor in this market at 19.0% based on vehicle sales volume.

General Motors International Operations (GMIO), with manufacturing and distribution operations in Asia-Pacific, South America, Russia, the Commonwealth of Independent States, Eastern Europe, Africa and the Middle East, is our largest segment by vehicle sales volume, and represented 44.5% of our and Old GM s total 2009 vehicle sales volume including sales through our joint ventures. In these regions, we sell our vehicles under the Buick, Cadillac, Chevrolet, Daewoo, FAW, GMC, Holden, Isuzu, Jiefang, Opel and Wuling brands. In 2009, GMIO had the second largest market share for this market at 10.2% based on vehicle sales volume and the number one market share across the BRIC markets based on vehicle sales volume. Approximately 54.9% of GMIO s volume is from China, where, primarily through our joint ventures, we had the number one market share at 13.3% based on vehicle sales volume in 2009.

General Motors Europe (GME), with manufacturing and distribution operations across Western and Central Europe, represented 22.3% of our and Old GM s total 2009 vehicle sales volume. In Western and Central Europe, we sell our vehicles under the Opel and Vauxhall (U.K. only) brands, which are manufactured in Europe, and under the Chevrolet brand, which is imported from South Korea where it is manufactured by GM Daewoo Auto & Technology, Inc. (GM Daewoo) of which we own 70.1%. In 2009, GME had the number five market share in this market, at 8.9% based on vehicle sales volume.

1

We offer a global vehicle portfolio of cars, crossovers and trucks. We are committed to leadership in vehicle design, quality, reliability, telematics and infotainment and safety, as well as to developing key energy efficiency, energy diversity and advanced propulsion technologies, including electric vehicles with range extending capabilities such as the new Chevrolet Volt.

Our company commenced operations on July 10, 2009 when we completed the acquisition of substantially all of the assets and assumption of certain liabilities of Old GM through a 363 Sale under the U.S. Bankruptcy Code. Immediately prior to this offering, our common stock was held of record by four stockholders: the United States Department of the Treasury, Canada GEN Investment Corporation (Canada Holdings), the UAW Retiree Medical Benefits Trust (New VEBA) and Motors Liquidation Company. As a result of the 363 Sale and other recent restructuring and cost savings initiatives, we have improved our financial position and level of operational flexibility as compared to Old GM when it operated the business. We commenced operations upon completion of the 363 Sale with a total amount of debt and other liabilities at July 10, 2009 that was \$92.7 billion less than Old GM s total amount of debt and other liabilities at July 9, 2009. We reached a competitive labor agreement with our unions, began restructuring our dealer network and reduced and refocused our brand strategy in the U.S. to our four brands.

Our results for the three months ended March 31 and June 30, 2010 included net income of \$1.2 billion and \$1.6 billion. For the period from July 10, 2009 to December 31, 2009, we had a net loss of \$3.8 billion, which included a settlement loss of \$2.6 billion related to the 2009 revised UAW settlement agreement. We reported revenue of \$31.5 billion and \$33.2 billion in the three months ended March 31 and June 30, 2010, representing 40.3% and 43.9% year-over-year increases as compared to Old GM s revenue for the corresponding periods. For the period from July 10, 2009 to December 31, 2009, our revenue was \$57.5 billion.

Our Industry and Market Opportunity

The global automotive industry sold 66 million new vehicles in 2009. Vehicle sales are widely distributed across the world in developed and emerging markets. According to IHS Global Insight (an economic and financial analysis firm), total vehicle sales in emerging markets (Asia, excluding Japan, South America and Eastern Europe) are estimated to equal or exceed those in mature markets (North America, Western Europe and Japan) starting in 2010, as rising income levels drive secular growth. We believe that this expected growth in emerging markets, combined with an estimated recovery in mature markets, creates a potential growth opportunity for the global automotive industry. IHS Global Insight forecasts global vehicle sales to increase at a compound annual growth rate (CAGR) of 6.6% from 2009 to 2015:

*Note: GM market position is calculated based upon GM s internal data and includes all sales by joint ventures on a total vehicle basis, not based on the percentage of ownership in the joint venture. These market positions were not furnished by IHS Global Insight.

Designing, manufacturing and selling vehicles is capital intensive. It requires substantial investments in manufacturing, machinery, research and development, product design, engineering, technology and marketing in

2

order to meet both consumer preferences and regulatory requirements. Large original equipment manufacturers (OEMs) are able to benefit from economies of scale by leveraging their investments and activities on a global basis across brands and nameplates (commonly referred to as models). The automotive industry is also cyclical and tends to track changes in the general economic environment. OEMs that have a diversified revenue base across geographies and products and have access to capital are well positioned to withstand industry downturns and to capitalize on industry growth. The largest automotive OEMs are GM, Toyota, Volkswagen, Hyundai and Ford, all of which operate on a global basis and produce cars and trucks across a broad range of vehicle segments.

Our Competitive Strengths

We believe the following strengths provide us with a foundation for profitability, growth and execution on our strategic vision to design, build and sell the world s best vehicles:

Global presence, scale and dealer network. We are currently the world s second largest automaker based on vehicle sales volume and, as a result of our relative market positions in GMNA and GMIO, are positioned to benefit from future growth resulting from economic recovery in developed markets and continued secular growth in emerging markets. In 2009, we and Old GM sold 7.5 million vehicles in over 120 countries and generated \$104.6 billion in revenue, although our and Old GM s combined worldwide market share of 11.6% based on vehicle sales volume in 2009 had declined from Old GM s worldwide market share of 13.2% based on vehicle sales volume in 2007. We operate a global distribution network with over 21,700 independent dealers. Our presence and scale enable us to deploy our purchasing, research and development, design, engineering, marketing and distribution resources and capabilities globally across our vehicle production base.

Market share in emerging markets, such as China and Brazil. Across the BRIC markets, we and Old GM had the industry-leading market share of 12.7% based on vehicle sales volume in 2009, which has grown from a 9.8% share in 2004. In China, the fastest growing global market by volume of vehicles sold, through our joint ventures we and Old GM had the number one market position with a share of 13.3% based on vehicle sales volume in 2009. We and Old GM also held the third largest market share in Brazil at 19.0% based on vehicle sales volume in 2009.

Portfolio of high-quality vehicles. Our global portfolio includes vehicles in most key segments, with 31 nameplates in the U.S. and another 179 nameplates internationally. Our and Old GM s long-term investment over the last decade in our product portfolio has resulted in successful recent vehicle launches such as the Chevrolet Equinox, GMC Terrain, Buick LaCrosse and Cadillac SRX. Sales of these vehicles have had higher transaction prices than the products they replaced and have increased vehicle segment market shares. These vehicles also have had higher residual values. The design, quality, reliability and safety of our vehicles has been recognized worldwide by a number of third parties, including J.D. Power, Consumers Digest, the European Car of the Year Organizing Committee, the Chinese Automotive Media Association and Brazil s AutoEsporte Magazine.

Commitment to new technologies. We have invested in a diverse set of new technologies designed to meet customer needs around the world. Our research and product development efforts in the areas of energy efficiency and energy diversity have been focused on advanced and alternative propulsion and fuel efficiency. Our investment in telematics and infotainment technology enables us to provide through OnStar a service offering that creates a connection to the customer and a platform for future infotainment initiatives.

Competitive cost structure in GMNA. We have substantially completed the restructuring of our North American operations, which has reduced our cost base and improved our capacity utilization and product line profitability. We accomplished this through brand rationalization, manufacturing footprint

reduction, ongoing dealer network optimization, salaried and hourly headcount reductions, labor agreement restructuring and transfer of hourly retiree healthcare obligations to the New VEBA. The reduced costs resulting from these actions, along with our improved price realization and lower incentives, have reduced our profitability breakeven point in North America. For the six months ended June 30, 2010 and based on GMNA s current market share, GMNA s earnings before interest and income taxes (EBIT) (EBIT is not an operating measure under U.S. GAAP refer to the section of this prospectus entitled Management s Discussion and Analysis of Financial Condition and Results of Operations Reconciliation of Segment Results for additional discussion) would have achieved breakeven with annual U.S. industry sales of approximately 10.5 to 11.0 million vehicles.

Competitive global cost structure. Global architectures (that is, vehicle characteristics and dimensions supporting common sets of major vehicle underbody components and subsystems) allow us to streamline our product development and manufacturing processes, which has resulted in reduced material and engineering costs. This allows us to design and engineer our vehicles globally while balancing cost efficient production locations and proximity to the end customer. Approximately 43% of our vehicles are manufactured in regions we believe to be low-cost locations, such as China, Mexico, Eastern Europe, India and Russia, with all-in active labor costs of less than \$15 per hour.

Strong balance sheet and liquidity. As of June 30, 2010, we had available liquidity (cash, cash equivalents and marketable securities) of \$31.5 billion and outstanding debt of \$8.2 billion. In addition, we have no significant contractual debt maturities until 2015. Although our U.S. and non-U.S. pension plans were underfunded by \$17.1 billion and \$10.3 billion on a U.S. GAAP basis at December 31, 2009, as of June 30, 2010 we have no expected material mandatory pension contributions until 2014. We believe that our combination of cash and cash equivalents plus cash flow from operations should provide sufficient cash to fund our new product and technology development efforts, European restructuring program, growth initiatives and further cost-reduction initiatives in the medium term.

Strong leadership team with focused direction. Our new executive management team, which includes our new Chief Executive Officer and Chief Financial Officer from outside the automotive industry as well as many senior officers who have been promoted to new roles from within the organization, combines years of experience at GM and new perspectives on growth, innovation and strategy deployment, and operates in a streamlined organizational structure. This allows for more direct lines of communication, quicker decision-making and direct responsibility for individuals in various areas of our business. The members of our Board of Directors, a majority of whom were not directors of Old GM, are directly involved in strategy formation and review.

Our Strategy

Our vision is to design, build and sell the world s best vehicles. The primary elements of our strategy to achieve this vision are to:

Deliver a product portfolio of the world s best vehicles, allowing us to maximize sales under any market conditions;

Sell our vehicles globally by targeting developed markets, which are projected to have increases in vehicle demand as the global economy recovers, and further strengthening our position in high growth emerging markets;

Improve revenue realization and maintain a competitive cost structure to allow us to remain profitable at lower industry volumes and across the lifecycle of our product portfolio; and

Maintain a strong balance sheet by reducing financial leverage given the high operating leverage of our business model.

4

Our management team is focused on hiring new and promoting current talented employees who can bring new perspectives to our business in order to execute on our strategy as follows:

Deliver quality products. We intend to maintain a broad portfolio of vehicles so that we are positioned to meet global consumer preferences. We plan to do this in several ways.

Concentrate our design, engineering and marketing resources on fewer brands and architectures. We plan to increase the volume of vehicles produced from common global architectures to more than 50% of our total volumes in 2014 from less than 17% today. We expect that this initiative will result in greater investment per architecture and brand and will increase our product development and manufacturing flexibility, allowing us to maintain a steady schedule of important new product launches in the future. We believe our four-brand strategy in the U.S. will continue to enable us to allocate higher marketing expenditures per brand.

Develop products across vehicle segments in our global markets. We plan to develop vehicles in each of the key segments of the global markets in which we compete. For example, in September 2010 we introduced the Chevrolet Cruze in the U.S. small car segment, an important and growing segment where we have historically been under-represented.

Continued investment in a portfolio of technologies. We will continue to invest in technologies that support energy diversity and energy efficiency as well as in safety, telematics and infotainment technology. We are committed to advanced propulsion technologies and intend to offer a portfolio of fuel efficient alternatives that use energy sources such as petroleum, bio-fuels, hydrogen and electricity, including the new Chevrolet Volt. Additionally, we are expanding our telematics and infotainment offerings and, as a result of our OnStar service and our partnerships with companies such as Google, are in a position to deliver safety, security, navigation and connectivity systems and features.

Sell our vehicles globally. We will continue to compete in the largest and fastest growing markets globally.

Broaden GMNA product portfolio. We plan to launch 19 new vehicles in GMNA across our four brands between 2010 and 2012, primarily in the growing car and crossover segments, where, in some cases, we are under-represented, and an additional 27 new vehicles between 2013 and 2014.

Increase sales in GMIO, particularly China and Brazil. We plan to continue to execute our growth strategies in countries where we already hold strong positions, such as China and Brazil, and to improve share in other important markets, including South Korea, South Africa, Russia, India and the Association of Southeast Asian Nations (ASEAN) region. We aim to launch 77 new vehicles throughout GMIO through 2012. We plan to enhance and strengthen our GMIO product portfolio through three strategies: leveraging our global architectures, pursuing local and regional solutions to meet specific market requirements and expanding our joint venture partner collaboration opportunities.

Refresh GME s vehicle portfolio. To improve our product quality and product perception in Europe, by the start of 2012, we plan to have 80% of our Opel/Vauxhall carlines volume refreshed such that the model stylings are less than three years old. We have three product launches scheduled in 2010 and another four product launches scheduled in 2011.

Ensure competitive financing is available to our dealers and customers. Through our long-standing arrangements with Ally Financial Inc., formerly GMAC, Inc. (Ally Financial), and a variety of other worldwide, regional and local lenders, we provide our customers and dealers with access to financing alternatives. We plan to further expand the range of financing options available to our customers and dealers to help grow our vehicle sales. In particular, on October 1, 2010, we acquired AmeriCredit

5

Corp. (AmeriCredit), which we subsequently renamed General Motors Financial Company, Inc. (GM Financial) and which we expect will enable us to offer increased availability of leasing and sub-prime financing for our customers throughout economic cycles.

Reduce breakeven levels through improved revenue realization and a competitive cost structure. In developed markets, we are improving our cost structure to become profitable at lower industry volumes.

Capitalize on cost structure improvement and maintain reduced incentive levels in GMNA. We plan to sustain the cost reduction and operating flexibility progress we have made as a result of our North American restructuring. We aim to increase our vehicle profitability by maintaining competitive incentive levels with our strengthened product portfolio and by actively managing our production levels through monitoring of our dealer inventory levels.

Execute on our Opel/Vauxhall restructuring plan. The objective of our Opel/Vauxhall restructuring plan along with the refreshed product portfolio pipeline is to restore the profitability of the GME business. The restructuring plan includes an agreement to reduce our European manufacturing capacity by 20% and reduce labor costs by \$323 million per year.

Enhance manufacturing flexibility. We primarily produce vehicles in locations where we sell them and we have significant manufacturing capacity in medium- and low-cost countries. We intend to maximize capacity utilization across our production footprint to meet demand without requiring significant additional capital investment.

Maintain a strong balance sheet. Given our business s high operating leverage and the cyclical nature of our industry, we intend to minimize our financial leverage. We plan to use excess cash to repay debt and to make discretionary contributions to our U.S. pension plan. Based on this planned reduction in financial leverage and the anticipated benefits resulting from our operating strategy described above, we will aim to attain an investment grade credit rating over the long term.

Risks Affecting Us

Investing in our securities involves substantial risk, and our business is subject to numerous risks and uncertainties. You should carefully consider all of the information set forth in this prospectus and, in particular, the information under the heading Risk Factors, prior to making an investment in our securities.

UST Ownership of our Common Stock

Immediately following this offering, the UST will own approximately % of our outstanding shares of common stock (% if the underwriters in the offering of common stock exercise their over-allotment option in full). As a result of this stock ownership interest, the UST has the ability to exert control, through its power to vote for the election of our directors, over various matters. Although we believe that the UST has not exerted control to influence our business and operations since the July 10, 2009 closing of the 363 Sale, to the extent the UST elects to exert such control in the future, its interests (as a government entity) may differ from those of our other stockholders. In particular, the UST may have a greater interest in promoting U.S. economic growth and jobs than our other stockholders. For example, while we have repaid in full our indebtedness under our credit agreement with the UST that we entered into on the closing of the 363 Sale, a continuing covenant requires that we use our commercially reasonable best efforts to ensure, subject to exceptions, that our manufacturing volume in the United States is consistent with specified benchmarks.

In addition, due to the UST s ownership interest in the Company, we are subject to executive compensation limitations under various statutes and regulations. Various executive compensation covenants in our credit

agreement with the UST also continue to apply to us. These statutes, regulations and covenants restrict the compensation that we can provide to our top executives and prohibit certain types of compensation or benefits for any employees. Despite these compensation limitations, we have been able to recruit strong people to join our senior leadership team from outside our Company, including our new Chief Executive Officer and Chief Financial Officer, and we have been able to retain other strong members of our senior leadership team that have many years of experience at GM.

Corporate Information

Our principal executive offices are located at 300 Renaissance Center, Detroit, Michigan 48265-3000, and our telephone number is (313) 556-5000. Our website is www.gm.com. Our website and the information included in, or linked to on, our website are not part of this prospectus. We have included our website address in this prospectus solely as a textual reference.

7

THE OFFERING

Common stock offered by the selling stockholders The number of shares to be offered and the price range have not been determined. Common stock to be outstanding immediately after this 500,000,000 shares offering Holders of our common stock are entitled to one vote for each Voting rights share of common stock held. Common stock listing We intend to apply for listing of the common stock on the New York Stock Exchange under the symbol GM and the Toronto Stock Exchange under the symbol Use of proceeds We will not receive any proceeds from the sale of our common stock by the selling stockholders in this offering. We estimate that the net proceeds to us from the concurrent offering of our Series B preferred stock, after deducting underwriting discounts and commissions and estimated offering expenses, will be approximately \$ (or approximately if the underwriters in that offering exercise their over-allotment option in full). We intend to use the net proceeds from the concurrent offering of our Series B preferred stock for general corporate purposes, including repayment of debt and other obligations and making voluntary contributions to our pension plans. Underwriters option The selling stockholders have granted the underwriters a 30-day option to purchase up to additional shares of our common stock to cover over-allotments at the public offering price, less the underwriting discount. Dividend policy We have no current plans to pay dividends on our common stock. Our payment of dividends on our common stock in the future will be determined by our Board of Directors in its sole discretion and will depend on business conditions, our financial condition, earnings, liquidity and capital requirements, the covenants in our secured note agreement with the New VEBA (as amended and restated, the VEBA Note Agreement), and other factors. So long as any share of our Series A Preferred

Table of Contents 22

Stock or our Series B preferred stock remains outstanding, no dividend or distribution may be declared or paid on our common stock unless all accrued and unpaid dividends have been

8

paid on our Series A Preferred Stock and our Series B preferred stock, subject to exceptions such as dividends on our common stock payable solely in shares of our common stock.

Concurrent Series B preferred stock offering

Concurrently with this offering of common stock, we are making shares of our Series B preferred a public offering of stock, and we have granted the underwriters of that offering a 30-day option to purchase up to additional shares of Series B preferred stock to cover over-allotments. Such shares of Series B preferred stock will be convertible into an aggregate of shares of our common stock (up to our common stock if the underwriters in that offering exercise their over-allotment option in full), in each case subject to anti-dilution, make-whole and other adjustments, assuming a public offering price per share of our common stock equal to , the midpoint of the range indicated on the cover of this \$ prospectus.

We cannot assure you that the offering of Series B preferred stock will be completed or, if completed, on what terms it will be completed. The closing of this offering is not conditioned upon the closing of the Series B preferred stock offering, but the closing of our offering of Series B preferred stock is conditioned upon the closing of this offering. See the section of this prospectus entitled Concurrent Offering of Series B Preferred Stock for a summary of the terms of our Series B preferred stock and a further description of the concurrent offering.

Because Citigroup Global Markets, Inc. is an affiliate of the UST under Rule 2720 of the Conduct Rules of the Financial Industry Regulatory Authority, Inc. (FINRA), a conflict of interest is deemed to exist under Rule 2720. Accordingly, this offering will be made in compliance with the applicable provisions of Rule 2720 of the FINRA Conduct Rules. For more information, see the section of this prospectus entitled Underwriting Conflicts of Interest.

Risk factors

Conflicts of Interest

See Risk Factors beginning on page 14 of this prospectus for a discussion of risks you should carefully consider before deciding whether to invest in our common stock.

Table of Contents 24

9

The number of shares of common stock that will be outstanding after this offering is based on 500,000,000 shares of our common stock outstanding as of September 30, 2010 and excludes:

45,454,545 shares of our common stock issuable upon the exercise of warrants held by MLC as of September 30, 2010 at an exercise price of \$30.00 per share;

45,454,545 shares of our common stock issuable upon the exercise of warrants held by MLC as of September 30, 2010 at an exercise price of \$55.00 per share; and

15,151,515 shares of our common stock issuable upon the exercise of warrants held by the New VEBA as of September 30, 2010 at an exercise price of \$126.92 per share.

The number of shares of common stock that will be outstanding after this offering also excludes up to approximately 6 million shares issuable upon settlement of restricted stock units awarded pursuant to the General Motors Company 2009 Long-Term Incentive Plan and salary stock units awarded pursuant to the General Motors Company Salary Stock Plan as of June 30, 2010. The number of outstanding shares also excludes any additional shares of our common stock we are obligated to issue to MLC (Adjustment Shares) in the event that allowed general unsecured claims against MLC, as estimated by the Bankruptcy Court, exceed \$35.0 billion. The number of Adjustment Shares to be issued is calculated based on the extent to which estimated general unsecured claims exceed \$35.0 billion with the maximum number of Adjustment Shares (10,000,000 shares, subject to adjustment for stock dividends, stock splits and other transactions) issued if estimated general unsecured claims total \$42.0 billion or more. We currently believe that it is probable that general unsecured claims allowed against MLC will ultimately exceed \$35.0 billion by at least \$2.0 billion. In the circumstance where estimated general unsecured claims equal \$37.0 billion, we would be required to issue 2.9 million Adjustment Shares to MLC.

The number of shares of common stock that will be outstanding after this offering also excludes up to shares of our common stock (up to shares if the underwriters in our offering of Series B preferred stock exercise their over-allotment option in full), in each case subject to anti-dilution, make-whole and other adjustments, that would be issuable upon conversion of shares of Series B preferred stock issued in our concurrent offering of Series B preferred stock.

10

SUMMARY FINANCIAL AND OPERATING DATA

The following table summarizes the consolidated historical financial data of General Motors Company (Successor) and Old GM (Predecessor) for the periods presented. We derived the consolidated historical financial data for the periods July 10, 2009 through December 31, 2009 (Successor) and January 1, 2009 through July 9, 2009 (Predecessor) and the years ended December 31, 2008 and 2007 (Predecessor) and as of December 31, 2009 (Successor) and December 31, 2008 (Predecessor) from the audited consolidated financial statements included elsewhere in this prospectus. We derived the consolidated historical financial statement data for the years ended December 31, 2006 and 2005 (Predecessor) and as of December 31, 2007, 2006 and 2005 (Predecessor) from our audited consolidated financial statements for such years, which are not included in this prospectus. We derived the consolidated historical financial data for the six months ended June 30, 2010 and as of June 30, 2010 from the unaudited condensed consolidated interim financial statements included elsewhere in this prospectus.

The data set forth in the following table should be read together with the section of this prospectus entitled Management s Discussion and Analysis of Financial Condition and Results of Operations, and our audited consolidated financial statements and related notes thereto included elsewhere in this prospectus. We have prepared the unaudited condensed consolidated interim financial statements on the same basis as our audited consolidated financial statements and, in our opinion, have included all adjustments necessary to present fairly in all material respects our financial position and results of operations. Historical results for any prior period are not necessarily indicative of results to be expected in any future period, and results for any interim period are not necessarily indicative of results for a full fiscal year.

11

Summary Financial Data

(Dollars in millions, except per share amounts)

	Six	Succ Months		uly 10, 2009	J	anuary 1,		Predecessor Years Ended	December 31,	
	June	anded 30, 2010	Dec	hrough ember 31, 2009(a)		2009 Through dy 9, 2009	2008	2007	2006	2005
Income Statement Data:										
Total net sales and revenue(b)	\$	64,650	\$	57,474	\$	47,115	\$ 148,979	\$ 179,984	\$ 204,467	\$ 192,143
Reorganization gains, net(c)	\$		\$		\$	128,155	\$	\$	\$	\$
Income (loss) from continuing operations(c)(d) Income from discontinued operations, net	\$	2,808	\$	(3,786)	\$	109,003	\$ (31,051)	\$ (42,685)	\$ (2,155)	\$ (10,625)
of tax(e)								256	445	313
Gain on sale of discontinued operations, net of tax(e)								4,293		
Cumulative effect of a change in accounting principle(f)										(109)
decounting principle(1)										(10))
Net income (loss)(c)		2,808		(3,786)		109,003	(31,051)	(38,136)	(1,710)	(10,421)
Less: Net (income) loss attributable to noncontrolling interests		(204)		(511)		115	108	(406)	(324)	(48)
Less: Cumulative dividends on preferred stock		(405)		(131)						
Net income (loss) attributable to common stockholders(c)	\$	2,199	\$	(4,428)	\$	109,118	\$ (30,943)	\$ (38,542)	\$ (2,034)	\$ (10,469)
GM \$0.01 par value common stock and Old GM \$1-2/3 par value common stock	Į.									
Basic earnings (loss) per share:										
Income (loss) from continuing operations attributable to common stockholders before cumulative effect of change in accounting										
principle	\$	4.40	\$	(10.73)	\$	178.63	\$ (53.47)	\$ (76.16)	\$ (4.39)	\$ (18.87)
Income from discontinued operations attributable to common stockholders(e)				, ,			,	8.04	0.79	0.55
Loss from cumulative effect of a change in accounting principle attributable to common stockholders(f)										(0.19)
Net income (loss) attributable to common stockholders	\$	4.40	\$	(10.73)	\$	178.63	\$ (53.47)	\$ (68.12)	\$ (3.60)	\$ (18.51)
D14 1										
Diluted earnings (loss) per share: Income (loss) from continuing operations attributable to common stockholders before	\$	4.21	\$	(10.73)	\$	178.55	\$ (53.47)	\$ (76.16)	\$ (4.39)	\$ (18.87)

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cumulative effect of change in accounting														
principle														
Income from discontinued operations														
attributable to common stockholders(e)										8.04		0.79		0.55
Loss from cumulative effect of a change in														
accounting principle attributable to														
common stockholders(f)														(0.19)
Net income (loss) attributable to common														
	¢.	4.21	φ	(10.72)	ď	170 55	ф	(52.47)	¢	(60.10)	φ	(2.60)	ď	(10.51)
stockholders	\$	4.21	\$	(10.73)	Ф	178.55	\$	(53.47)	\$	(68.12)	\$	(3.60)	\$	(18.51)
Cash dividends per common share	\$		\$		\$		\$	0.50	\$	1.00	\$	1.00	\$	2.00
Balance Sheet Data (as of period end):														
` •	ф 1	21 000	φ	126 205			φ	01.020	φ	140 046	d.	105 005	φ	172 020
Total assets(b)(d)(g)	3 I	31,899	\$	136,295			- 1	91,039		148,846		185,995		173,938
Notes and loans payable(b)(h)	\$	8,161	\$	15,783			\$	45,938	\$	43,578	\$	47,476	\$ 2	286,943
Series A Preferred Stock	\$	6,998	\$	6,998			\$		\$		\$		\$	
Equity (deficit)(d)(f)(i)(j)	\$	23,901	\$	21,957			\$	(85,076)	\$	(35,152)	\$	(4,076)	\$	15,931

- (a) At July 10, 2009 we applied fresh-start reporting following the guidance in ASC 852, Reorganizations. The audited consolidated financial statements for the periods ended on or before July 9, 2009 do not include the effect of any changes in the fair value of assets or liabilities as a result of the application of fresh-start reporting. Therefore, our financial information at and for any period after July 10, 2009 is not comparable to Old GM s financial information.
- (b) In November 2006 Old GM sold a 51% controlling ownership interest in Ally Financial, resulting in a significant decrease in total consolidated net sales and revenue, assets and notes and loans payable.
- (c) In the period January 1, 2009 through July 9, 2009 Old GM recorded Reorganization gains, net of \$128.2 billion directly associated with the Chapter 11 Proceedings, the 363 Sale and the application of fresh-start reporting. Refer to Note 2 to our audited consolidated financial statements for additional detail.
- (d) In September 2007 Old GM recorded full valuation allowances of \$39.0 billion against net deferred tax assets in Canada, Germany and the United States.
- (e) In August 2007 Old GM completed the sale of the commercial and military operations of its Allison business. The results of operations, cash flows and the 2007 gain on sale of Allison have been reported as discontinued operations for all periods presented.
- (f) In December 2005 Old GM recorded an asset retirement obligation of \$181 million, which was \$109 million net of related income tax effects.
- (g) In December 2006 Old GM recorded the funded status of its benefit plans on the consolidated balance sheet with an offsetting adjustment to Accumulated other comprehensive loss of \$16.9 billion in accordance with the adoption of new provisions of ASC 715, Compensation Retirement Benefits (ASC 715).
- (h) In December 2008 Old GM requested and received financial assistance from the U.S. government and entered into a loan and security agreement with the UST (as amended, the UST Loan Agreement), pursuant to which the UST agreed to provide a \$13.4 billion loan facility (UST Loan Facility). In December 2008 Old GM borrowed \$4.0 billion under the UST Loan Facility.
- (i) In January 2007 Old GM recorded a decrease to Retained earnings of \$425 million and a decrease of \$1.2 billion to Accumulated other comprehensive loss in accordance with the early adoption of the measurement provisions of ASC 715.
- (j) In January 2007 Old GM recorded an increase to Retained earnings of \$137 million with a corresponding decrease to its liability for uncertain tax positions in accordance with ASC 740-10, Income Taxes.

13

RISK FACTORS

Investing in our securities involves risk. You should carefully consider each of the following risks and all of the other information contained in this prospectus before deciding to invest in our securities. Any of the following risks could materially adversely affect our business, financial condition, or results of operations. In such case, the trading price of our securities could decline, and you may lose all or part of your original investment. While we describe each risk separately, some of the risks are interrelated and certain risks could trigger the applicability of other risks described below.

Risks Relating to Our Business

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

Our business and financial results are highly sensitive to sales volume, as demonstrated by the effect of sharp declines in vehicle sales on our business in the U.S. since 2007 and globally since 2008. Vehicle sales in the U.S. have fallen significantly on an annualized basis since their peak in 2007, and sales globally have shown steep declines on an annualized basis since their peak in January 2008. Many of the economic and market conditions that drove the drop in vehicle sales, including declines in real estate and equity values, increases in unemployment, tightened credit markets, depressed consumer confidence and weak housing markets, continue to affect sales. In addition, recent concerns over levels of sovereign indebtedness have contributed to a renewed tightening of credit markets in some of the markets in which we do business. Although vehicle sales began to recover in certain of our markets in the three months ended December 31, 2009 and the recovery has continued through September 30, 2010, the recovery in vehicle sales in certain of our markets, including North America, has been proceeding slowly and there is no assurance that this recovery in vehicle sales will continue or spread across all our markets. Further, sales volumes may again decline severely or take longer to recover than we expect, and if they do, our results of operations and financial condition will be materially adversely affected.

Our ability to change public perception of our company and products is essential to our ability to attract a sufficient number of consumers to consider our vehicles, particularly our new products, which is critical to our ability to achieve long-term profitability.

Our ability to achieve long-term profitability depends on our ability to entice consumers to consider our products when purchasing a new vehicle. The automotive industry, particularly in the U.S., is very competitive, and our competitors have been very successful in persuading customers that previously purchased our products to purchase their vehicles instead as is reflected by our loss of market share over the past three years. We believe that this is due, in part, to a negative public perception of our products in relation to those of some of our competitors. Changing this perception, including with respect to the fuel efficiency of our products, as well as the perception of our company in light of Old GM s bankruptcy and our status as a recipient of aid under TARP, will be critical to our long-term profitability. If we are unable to change public perception of our company and products, especially our new products, including cars and crossovers, our results of operations and financial condition could be materially adversely affected.

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

Our competitors have introduced new and improved vehicle models designed to meet consumer expectations and will continue to do so. Our profit margins, sales volumes, and market shares may decrease if we are unable to produce models that compare favorably to these competing models. If we are unable to produce new and improved vehicle models on a basis competitive with the models introduced by our competitors, including models of smaller vehicles, demand for our vehicles may be materially adversely affected. Further, the

14

pace of our development and introduction of new and improved vehicles depends on our ability to implement successfully improved technological innovations in design, engineering, and manufacturing, which requires extensive capital investment. Any capital expenditure cuts in these areas that we may determine to implement in the future to reduce costs and conserve cash could reduce our ability to develop and implement improved technological innovations, which may materially reduce demand for our vehicles.

Our future competitiveness and ability to achieve long-term profitability depends on our ability to control our costs, which requires us to successfully implement restructuring initiatives throughout our automotive operations.

We are continuing to implement a number of cost reduction and productivity improvement initiatives in our automotive operations, including labor modifications and substantial restructuring initiatives for our European operations. Our future competitiveness depends upon our continued success in implementing these restructuring initiatives throughout our automotive operations, especially in North America and Europe. In addition, while some of the elements of cost reduction are within our control, others such as interest rates or return on investments, which influence our expense for pensions, depend more on external factors, and there can be no assurance that such external factors will not materially adversely affect our ability to reduce our structural costs. Reducing costs may prove difficult due to our focus on increasing advertising and our belief that engineering expenses necessary to improve the performance, safety, and customer satisfaction of our vehicles are likely to increase.

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

We rely on many suppliers to provide us with the systems, components, and parts that we need to manufacture our automotive products and operate our business. In recent years, a number of these suppliers have experienced severe financial difficulties and solvency problems, and some have sought relief under the Bankruptcy Code or similar reorganization laws. This trend intensified in 2009 due to the combination of general economic weakness, sharply declining vehicle sales, and tightened credit availability that has affected the automotive industry generally. Suppliers may encounter difficulties in obtaining credit or may receive an opinion from their independent public accountants regarding their financial statements that includes a statement expressing substantial doubt about their ability to continue as a going concern, which could trigger defaults under their financings or other agreements or impede their ability to raise new funds.

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

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

We use various raw materials in our business including steel, non-ferrous metals such as aluminum and copper, and precious metals such as platinum and palladium. The prices for these raw materials fluctuate depending on market conditions. In recent years, freight charges and raw material costs increased significantly. Substantial increases in the prices for our raw materials increase our operating costs and could reduce our profitability if we cannot recoup the increased costs through increased vehicle prices. In addition, some of these raw materials, such as corrosion-resistant steel, are only available from a limited number of suppliers. We cannot

15

guarantee that we will be able to maintain favorable arrangements and relationships with these suppliers. An increase in the cost or a sustained interruption in the supply or shortage of some of these raw materials, which may be caused by a deterioration of our relationships with suppliers or by events such as labor strikes, could negatively affect our net revenues and profitability to a material extent.

We operate in a highly competitive industry that has excess manufacturing capacity and attempts by our competitors to sell more vehicles could have a significant negative effect on our vehicle pricing, market share, and operating results.

The global automotive industry is highly competitive, and overall manufacturing capacity in the industry exceeds demand. Many manufacturers have relatively high fixed labor costs as well as significant limitations on their ability to close facilities and reduce fixed costs. Our competitors may respond to these relatively high fixed costs by attempting to sell more vehicles by adding vehicle enhancements, providing subsidized financing or leasing programs, offering option package discounts or other marketing incentives, or reducing vehicle prices in certain markets. In addition, manufacturers in lower cost countries such as China and India have emerged as competitors in key emerging markets and announced their intention of exporting their products to established markets as a bargain alternative to entry-level automobiles. These actions have had, and are expected to continue to have, a significant negative effect on our vehicle pricing, market share, and operating results, and present a significant risk to our ability to enhance our revenue per vehicle.

Our business plan and other obligations require substantial liquidity, and inadequate cash flow could materially adversely affect our financial condition and future business operations.

We will require substantial liquidity to support our business plan and meet other funding requirements. We expect total engineering and capital spending of approximately \$13.0 billion in 2010 as we continue to refresh and broaden our product portfolio, increase our sales, and develop advanced technologies, with continued substantial expenditures on engineering and capital spending in subsequent years. In addition, we have debt maturities and capital lease obligations of \$6.1 billion through 2014. These maturities include VEBA Notes of \$2.5 billion due to our expectation that we will prepay the VEBA Notes if we are able to successfully execute a credit facility (see the section of this prospectus entitled Management's Discussion and Analysis of Financial Condition and Results of Operations Liquidity and Capital Resources Other Liquidity Issues Credit Facility Negotiations). While we do not expect significant mandatory U.S. pension contributions prior to 2014, a hypothetical funding valuation at June 30, 2010 projects contributions of \$4.3 billion and \$5.7 billion in 2014 and 2015, and additional contributions may be required thereafter. We also expect to spend \$725 million to \$900 million to fund various escrow deposits in connection with certain South American tax-related administrative and legal proceedings. We also anticipate continued expenditures to implement long-term cost savings and restructuring plans, including our Opel/Vauxhall restructuring plan. Refer to the section of this prospectus entitled Management s Discussion and Analysis of Financial Condition and Results of Operations Contractual Obligations and Other Long-Term Liabilities for a further discussion of the assumptions utilized to estimate the U.S. pension contributions in the hypothetical funding valuation.

If our cash levels approach the minimum cash levels necessary to support our normal business operations, we may be forced to borrow additional funds at rates that may not be favorable, curtail engineering and capital spending, and reduce research and development and other programs that are important to the future success of our business. A reduction in engineering and capital and research and development spending would negatively affect our ability to meet planned product launches and to refresh our product line-up at the pace contemplated in our business plan. If this were to happen, our future revenue and profitability could be negatively affected.

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

16

As part of our business plan, we have reduced compensation for our most highly paid executives and have reduced the number of our management and non-management salaried employees, and these actions may materially adversely affect our ability to hire and retain salaried employees.

As part of the cost reduction initiatives in our business plan, and pursuant to the direction of the Special Master for TARP Executive Compensation (the Special Master), the form and timing of the compensation for our most highly paid executives is not competitive with that offered by other major corporations. Furthermore, while we have repaid in full our indebtedness under our secured credit agreement with the UST dated July 10, 2009, as amended (the UST Credit Agreement), the executive compensation and corporate governance provisions of Section 111 of the Emergency Economic Stabilization Act of 2008, as amended (the EESA), including the Interim Final Rule implementing Section 111 (the Interim Final Rule), will continue to apply to us for the period specified in the EESA and the Interim Final Rule. In addition, certain of the covenants in the UST Credit Agreement will continue to apply to us until the earlier to occur of (i) us ceasing to be a recipient of Exceptional Financial Assistance, as determined pursuant to the Interim Final Rule or any successor or final rule, or (ii) UST ceasing to own any direct or indirect equity interests in us. The effect of Section 111 of EESA, the Interim Final Rule and the covenants is to restrict the compensation that we can provide to our top executives and prohibit certain types of compensation or benefits for any employees. At the same time, we have substantially decreased the number of salaried employees so that the workload is shared among fewer employees and in general the demands on each salaried employee are increased. Companies in similar situations have experienced significant difficulties in hiring and retaining highly skilled employees, particularly in competitive specialties. Given our compensation structure and increasing job demands, there is no assurance that we will continue to be able to hire and retain the employees whose expertise is required to execute our business plan while at the same time developing and producing vehicles that will stimulate demand fo

Our plan to reduce the number of our retail channels and brands and to consolidate our dealer network may reduce our total sales volume and our market share and not result in the cost savings we anticipate.

As part of our business plan, we will focus our resources in the U.S. on four brands: Chevrolet, Cadillac, Buick and GMC. We completed the sale of Saab Automobile AB (Saab) in February 2010, and have ceased production of our Pontiac, Saturn and HUMMER brands. We have recently completed the federal arbitration process concerning dealer reinstatement and are on track with our plan to consolidate our dealer network by reducing the total number of our U.S. dealerships from approximately 5,200 as of June 30, 2010 to approximately 4,500 by the end of 2010. We anticipate that this reduction in retail outlets, brands, and dealers will result in cost savings over time, but there is no assurance that we will realize all the savings expected. We also anticipate our sales volume and market share will increase over time, but it is also possible that our market share could decline in the short-term and beyond because of these reductions in brands and dealers which may adversely affect our results of operations.

Our business plan contemplates that we restructure our operations in various European countries, but we may not succeed in doing so, and our failure to restructure these operations in a cost-effective and non-disruptive manner could have a material adverse effect on our business and results of operations.

Our business plan contemplates that we restructure our operations in various European countries, and we are actively working to accomplish this. We continue to work towards a restructuring of our German and certain other European operations. We cannot be certain that we will be able to successfully complete any of these restructurings. In addition, restructurings, whether or not ultimately successful, can involve significant expense and disruption to the business as well as labor disruptions, which can adversely affect the business. Moreover, in June 2010 the German federal government notified us of its decision not to provide loan guarantees to Opel/ Vauxhall. As a result, we decided to fund the requirements of Opel/Vauxhall internally and withdrew all applications for government loan guarantees from European governments. We anticipate that our decision to restructure our European operations will require us to invest \$1.3 billion of additional funds and require significant management attention. We cannot assure you that any of our contemplated restructurings will be completed or achieve the desired results, and if we cannot successfully complete such restructurings, we may

17

choose to, or the directors of the relevant entity may be compelled to, or creditors may force us to, seek relief for our various European operations under applicable local bankruptcy, reorganization, insolvency, or similar laws, where we may lose control over the outcome of the restructuring process due to the appointment of a local receiver, trustee, or administrator (or similar official) or otherwise and which could result in a liquidation and us losing all or a substantial part of our interest in the business.

Our U.S. defined benefit pension plans are currently underfunded, and our pension funding obligations could increase significantly due to a reduction in funded status as a result of a variety of factors, including weak performance of financial markets, declining interest rates, investment decisions that do not achieve adequate returns, and investment risk inherent in our investment portfolio.

Our future funding obligations for our U.S. defined benefit pension plans qualified with the Internal Revenue Service (IRS) depend upon the future performance of assets placed in trusts for these plans, the level of interest rates used to determine funding levels, the level of benefits provided for by the plans and any changes in government laws and regulations. Our employee benefit plans currently hold a significant amount of equity and fixed income securities. A detailed description of the investment funds and strategies is shown in Note 19 to our audited consolidated financial statements, which also describes significant concentrations of risk to the plan investments. Due to Old GM s contributions to the plans and to the strong performance of these assets during prior periods, the U.S. hourly and salaried pension plans were consistently overfunded from 2005 through 2007, which allowed Old GM to maintain a surplus without making additional contributions to the plans. However, the funded status subsequently deteriorated due to a combination of factors. Adverse equity and credit markets reduced the market value of plan assets, while the present value of pension liabilities rose significantly in response to declines in the discount rate, the effect of separation programs and increases in the level of pension benefits and number of beneficiaries. This increase in beneficiaries was partially due to the inclusion of certain Delphi Corporation (Delphi) hourly employees. As a result of these adverse factors, our U.S. defined benefit pension plans were underfunded on a U.S. GAAP basis by \$17.1 billion at December 31, 2009. In addition, at December 31, 2009 our non-U.S. defined benefit pension plans were underfunded on a U.S. GAAP basis by \$10.3 billion.

The defined benefit pension plans are accounted for on an actuarial basis, which requires the selection of various assumptions, including an expected rate of return on plan assets and a discount rate. In the U.S., from December 31, 2009 to June 30, 2010, interest rates on high quality corporate bonds decreased. We believe that a discount rate calculated at June 30, 2010 would be approximately 65 to 75 basis points lower than the rates used to measure the pension plans at December 31, 2009, the date of the last remeasurement for the U.S. pension plans. As a result, funded status would decrease if the plans were remeasured at June 30, 2010, holding all other factors (e.g., actuarial assumptions and asset returns) constant (see the section of this prospectus entitled Management's Discussion and Analysis of Financial Condition and Results of Operations Critical Accounting Estimates for an indication of the sensitivity associated with movements in discount rates). It is not possible for us to predict the economic environment at our next scheduled remeasurement as of December 31, 2010. Accordingly, discount rates and plan assets may be significantly different from those at June 30, 2010.

The next U.S. pension funding valuation date based on the requirements of the Pension Protection Act (PPA) of 2006 will be October 1, 2010. However, based on a hypothetical funding valuation at June 30, 2010, we may need to make significant contributions to our U.S. pension plans in 2014 and beyond (see the section of this prospectus entitled Management s Discussion and Analysis of Financial Condition and Results of Operations Contractual Obligations and Other Long-Term Liabilities for more details).

If the total values of the assets held by our pension plans decline and/or the returns on such assets underperform the Company s return assumptions, our pension expenses would generally increase and could materially adversely affect our financial position. Changes in interest rates that are not offset by contributions, asset returns and/or hedging activities could also increase our obligations under such plans. If local legal authorities increase the minimum funding requirements for our pension plans outside the U.S., we could be required to contribute more funds, which would negatively affect our cash flow.

18

Due to the complexity and magnitude of our investments, additional risks exist. Examples include significant changes in investment policy, insufficient market capacity to complete a particular investment strategy, and an inherent divergence in objectives between the ability to manage risk in the short term and inability to quickly rebalance illiquid and long-term investments.

If we are unable to meet our required funding obligations for our U.S. pension plans under the terms imposed by regulators at a given point in time, we would need to request a funding waiver from the IRS. If the waiver were granted, we would have the opportunity to make up the missed funding, with interest to the plan. Additional periods of missed funding could further reduce the plans funded status, resulting in limitations on plan amendments and lump sum payouts from the plans. Continued deterioration in the plans funded status could result in benefit accrual elimination. These actions could materially adversely affect our relations with our employees and their labor unions.

If adequate financing on acceptable terms is not available through Ally Financial or other sources to our customers and dealers, distributors, and suppliers to enable them to continue their business relationships with us, our business could be materially adversely affected.

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

Similarly, the reduced availability of Ally Financial wholesale dealer financing (in the second half of 2008 and 2009), the increased cost of such financing, and the limited availability of other sources of dealer financing due to the general weakness of the credit market has caused and may continue to cause dealers to modify their plans to purchase vehicles from us.

Because of recent modifications to our commercial agreements with Ally Financial, Ally Financial no longer is subject to contractual wholesale funding commitments or retail underwriting targets. In addition, Ally Financial s credit rating has declined in recent years. This may negatively affect its access to funding and therefore its ability to provide adequate financing at competitive rates to our customers and dealers. In addition, a number of other factors could negatively affect Ally Financial s business and financial condition and therefore its ability to provide adequate financing at competitive rates. These factors include regulations to which Ally Financial is subject as a result of its bank holding company status, disruptions in Ally Financial s funding sources and access to credit markets, Ally Financial s significant indebtedness, adverse conditions in the residential mortgage market and housing markets that have adversely affected Ally Financial because of its mortgage business, increases or decreases in interest rates, changes in currency exchange rates and fluctuations in valuations of investment securities held by Ally Financial.

Our failure to successfully develop our own captive financing unit, including through GM Financial, could leave us at a disadvantage to our competitors that have their own captive financing subsidiaries and that therefore may be able to offer consumers and dealers financing and leasing on better terms than our customers and dealers are able to obtain.

Many of our competitors operate and control their own captive financing subsidiaries. If any of our competitors with captive financing subsidiaries are able to continue to offer consumers and dealers financing and leasing on better terms than our customers and dealers are able to obtain, consumers may be more inclined to purchase our competitors—vehicles and our competitors—dealers may be better able to stock our competitors—products.

19

On October 1, 2010 we completed our acquisition of AmeriCredit, which we subsequently renamed GM Financial and which we expect will enable us to offer increased availability of leasing and sub-prime financing for our customers. Our failure to successfully develop our own captive financing unit, including through the AmeriCredit acquisition, could result in our loss of customers to our competitors with their own captive financing subsidiaries and could adversely affect our dealers ability to stock our vehicles if they are not able to obtain necessary financing at competitive rates from other sources.

We intend to rely on our new captive financing unit, GM Financial, to support additional consumer leasing of our vehicles and additional sales of our vehicles to consumers requiring sub-prime vehicle financing, and GM Financial faces a number of business, economic and financial risks that could impair its access to capital and negatively affect its business and operations and its ability to provide leasing and sub-prime financing options to consumers to support additional sales of our vehicles.

GM Financial is subject to various risks that could negatively affect its business, operations and access to capital and therefore its ability to provide leasing and sub-prime financing options at competitive rates to consumers of our vehicles. Because we intend to rely on GM Financial to serve as an additional source of leasing and sub-prime financing options for consumers, any impairment of GM Financial subject to provide such leasing or sub-prime financing would negatively affect our efforts to expand our market penetration among consumers who rely on leasing and sub-prime financing options to acquire new vehicles. The factors that could adversely affect GM Financial subsiness and operations and impair its ability to provide leasing and sub-prime financing at competitive rates include:

the availability of borrowings under its credit facility to finance its loan origination activities pending securitization;

its ability to transfer loan receivables to securitization trusts and sell securities in the asset-backed securities market to generate cash proceeds to repay its credit facilities and purchase additional loan receivables;

the performance of loans in its portfolio, which could be materially impacted by delinquencies, defaults or prepayments;

its ability to implement its strategy with respect to desired loan origination volume and effective use of credit risk management techniques and servicing strategies;

its ability to effectively manage risks relating to sub-prime automobile receivables;

wholesale auction values of repossessed vehicles; and

fluctuations in interest rates.

The above factors, alone or in combination, could negatively affect GM Financial s business and operations and its ability to provide leasing and sub-prime financing options to consumers to support additional sales of our vehicles.

The UST (or its designee) will continue to own a substantial interest in us following this offering, and its interests may differ from those of our other stockholders.

Immediately following this offering, the UST will own approximately % of our outstanding shares of common stock (% if the underwriters in the offering of common stock exercise their over-allotment option in full). As a result of this stock ownership interest, the UST has the ability to exert control, through its power to vote for the election of our directors, over various matters. To the extent the UST elects to exert such control over

20

us, its interests (as a government entity) may differ from those of our other stockholders and it may influence, through its ability to vote for the election of our directors, matters including:

The selection, tenure and compensation of our management;

Our business strategy and product offerings;

Our relationship with our employees, unions and other constituencies; and

Our financing activities, including the issuance of debt and equity securities.

In particular, the UST may have a greater interest in promoting U.S. economic growth and jobs than other stockholders of the Company. For example, while we have repaid in full our indebtedness under the UST Credit Agreement, a covenant that continues to apply until the earlier of December 31, 2014 or the UST has been paid in full the total amount of all UST invested capital requires that we use our commercially reasonable best efforts to ensure, subject to exceptions, that our manufacturing volume in the United States is consistent with specified benchmarks.

In the future we may also become subject to new and additional laws and government regulations regarding various aspects of our business as a result of participation in the TARP program and the U.S. government sownership in our business. These regulations could make it more difficult for us to compete with other companies that are not subject to similar regulations.

The VEBA Note Agreement, the UST Credit Agreement and the Canadian Loan Agreement contain significant covenants that may restrict our ability and the ability of our subsidiaries to take actions management believes are important to our long-term strategy.

Our secured note agreement with the New VEBA (as amended and restated, the VEBA Note Agreement), contains affirmative covenants requiring us to take certain actions and negative covenants restricting our ability to take certain actions. The affirmative covenants impose obligations on us with respect to, among other things, financial reporting to the New VEBA, use of proceeds of asset sales, maintenance of facility collateral and other property and payment of obligations. The negative covenants in the VEBA Note Agreement generally apply to us and most of our subsidiaries and restrict us with respect to, among other things, granting liens, distributions on capital stock, amendments or waivers of certain documents and entering into new indebtedness.

In addition, while we have repaid in full our indebtedness under the UST Credit Agreement, the executive compensation and corporate governance provisions of Section 111 of the EESA, including the Interim Final Rule, will continue to apply to us for the period specified in the EESA and the Interim Final Rule. In addition, certain of the covenants in the UST Credit Agreement will continue to apply to us until the earlier to occur of (i) us ceasing to be a recipient of Exceptional Financial Assistance, as determined pursuant to the Interim Final Rule or any successor or final rule, or (ii) UST ceasing to own any direct or indirect equity interests in us. The effect of Section 111 of EESA, the Interim Final Rule and the covenants is to restrict the compensation that we can provide to our top executives and prohibit certain types of compensation or benefits for any employees. Similarly, covenants in our wholly-owned subsidiary General Motors of Canada Limited s (GMCL) amended and restated loan agreement (the Canadian Loan Agreement) with Export Development Canada (EDC) limit compensation and benefits for Canadian employees.

Compliance with the covenants contained in the VEBA Note Agreement, the UST Credit Agreement and the Canadian Loan Agreement could restrict our ability to take actions that management believes are important to our long-term strategy. If strategic transactions we wish to undertake are prohibited, our ability to execute our long-term strategy could be materially adversely affected.

In addition, the UST Credit Agreement contains a covenant requiring us to use our commercially reasonable best efforts to ensure that our manufacturing volume conducted in the United States is consistent with at least

ninety percent of the projected manufacturing level (1,801,000 units in 2010, 1,934,000 units in 2011, 1,998,000 units in 2012, 2,156,000 units in 2013 and 2,260,000 units in 2014), absent a material adverse change in our business or operating environment which would make the commitment non-economic. In the event that such a material adverse change occurs, the UST Credit Agreement provides that we will use commercially reasonable best efforts to ensure that the volume of United States manufacturing is the minimum variance from the projected manufacturing level that is consistent with good business judgment and the intent of the commitment.

To the extent we fail to comply with any of the covenants in the UST Credit Agreement that continue to apply to us, the UST is entitled to seek specific performance and the appointment of a court-ordered monitor acceptable to the UST (at our sole expense) to ensure compliance with those covenants. Compliance with the manufacturing volume covenant could require us to increase production volumes in our U.S. plants, shift production from low-cost locations to the U.S. or refrain from shifting production from U.S. plants to low-cost locations.

The Canadian Loan Agreement and related agreements include certain covenants requiring GMCL to meet certain annual Canadian production volumes expressed as ratios to total overall production volumes in the U.S. and Canada and to overall production volumes in the North American Free Trade Agreement (NAFTA) region. The targets cover vehicles and specified engine and transmission production in Canada. These agreements also include covenants on annual GMCL capital expenditures and research and development expenses. In the event a material adverse change occurs that makes the fulfillment of these covenants non-economic (other than a material adverse change caused by the actions or inactions of GMCL), there is an undertaking that the lender will consider adjustments to mitigate the business effect of the material adverse change. These covenants survive GMCL s repayment of the loans and certain of the covenants have effect through December 31, 2016.

Finally, monitoring and certifying our compliance with the VEBA Note Agreement, the UST Credit Agreement and the Canadian Loan Agreement requires a high level of expense and management attention on a continuing basis.

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

Even though we have made significant modifications to our obligations to the New VEBA, we are still required to contribute a significant amount of cash to the New VEBA over a period of years. The amounts payable to the New VEBA include: (1) dividends payable on the 260 million shares of Series A Preferred Stock issued to the New VEBA in connection with the closing of the 363 Sale, which have a liquidation preference of \$25.00 per share and accrue cumulative dividends at a rate equal to 9.0% per annum (payable quarterly on March 15, June 15, September 15 and December 15) if, as and when declared by our Board of Directors (the UST and Canada Holdings hold an additional 100 million shares of Series A Preferred Stock); and (2) payments on the notes (VEBA Notes) issued to the New VEBA pursuant to the VEBA Note Agreement in three equal installments of \$1.4 billion on July 15, 2013, 2015 and 2017. On or after December 31, 2014, we may redeem, in whole or in part, the shares of Series A Preferred Stock at the time outstanding, at a redemption price per share equal to the sum of: (1) \$25.00 per share; and (2) subject to limited exceptions, any accrued and unpaid dividends. There is no assurance that we will be able to obtain all of the necessary funding to fund our existing VEBA payment obligations on terms that will be acceptable to us. If we are unable to obtain funding from internal or external sources or some combination thereof on terms that are consistent with our business plan, we would have to delay, reduce, or cancel other planned expenditures.

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

We intend to invest significant capital resources to support our products and to develop new technology. In addition, we plan to invest heavily in alternative fuel and advanced propulsion technologies between 2010 and

22

2012, largely to support our planned expansion of hybrid and electric vehicles, consistent with our announced objective of being recognized as the industry leader in fuel efficiency. Moreover, if our future operations do not provide us with the liquidity we anticipate, we may be forced to reduce, delay, or cancel our planned investments in new technology.

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

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

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

Corporate Average Fuel Economy (CAFE) provisions in the Energy Independence and Security Act of 2007 (the EISA) mandate fuel economy standards beginning in the 2011 model year that would increase to at least 35 mpg by 2020 on a combined car and truck fleet basis, a 40% increase over current levels. In addition, California is implementing a program to regulate vehicle greenhouse gas emissions (AB 1493 Rules) and therefore will require increased fuel economy. This California program has standards currently established for the 2009 model year through the 2016 model year. Thirteen additional states and the Province of Quebec have also adopted the California greenhouse gas standards.

On May 19, 2009, President Obama announced his intention for the federal government to implement a harmonized federal program to regulate fuel economy and greenhouse gases. He directed the Environmental Protection Agency (EPA) and the United States Department of Transportation (DOT) to work together to create standards through a joint rulemaking for control of emissions of greenhouse gases and for fuel economy. In the first phase, these standards would apply to passenger cars, light-duty trucks, and medium-duty passenger vehicles built in model years 2012 through 2016. The California Air Resources Board (CARB) has agreed that compliance with EPA s greenhouse gas standards will be deemed compliance with the California greenhouse gas standards for the 2012 through 2016 model years. EPA and the National Highway Traffic Safety Administration (NHTSA), on behalf of DOT, issued their final rule to implement this new federal program on April 1, 2010. We have committed to work with EPA, the NHTSA, the states, and other stakeholders in support of a strong national program to reduce oil consumption and address global climate change.

We are committed to meeting or exceeding these regulatory requirements, and our product plan of record projects compliance with the anticipated federal program through the 2016 model year. We expect that to comply with these standards we will be required to sell a significant volume of hybrid or electrically powered vehicles throughout the U.S., as well as implement new technologies for conventional internal combustion engines, all at

23

increased cost levels. There is no assurance that we will be able to produce and sell vehicles that use such technologies on a profitable basis, or that our customers will purchase such vehicles in the quantities necessary for us to comply with these regulatory programs.

In addition, the European Union (EU) passed legislation, effective April 23, 2009, to begin regulating vehicle carbon dioxide emissions beginning in 2012. The legislation sets a target of a fleet average of 95 grams per kilometer for 2020, with the requirements for each manufacturer based on the weight of the vehicles it sells. Additional measures have been proposed or adopted in Europe to regulate features such as tire rolling resistance, vehicle air conditioners, tire pressure monitors, gear shift indicators, and others. At the national level, 17 EU Member States have adopted some form of fuel consumption or carbon dioxide-based vehicle taxation system, which could result in specific market requirements for us to introduce technology earlier than is required for compliance with the EU emissions standards.

Other governments around the world, such as Canada, South Korea, and China are also creating new policies to address these same issues. As in the U.S., these government policies could significantly affect our plans for product development. Due to these regulations, we could be subject to sizable civil penalties or have to restrict product offerings drastically to remain in compliance. Additionally, the regulations will result in substantial costs, which could be difficult to pass through to our customers, and could result in limits on the types of vehicles we sell and where we sell them, which could affect our operations, including facility closings, reduced employment, increased costs, and loss of revenue.

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

The U.S. Congress provided the United States Department of Energy (DOE) with \$25.0 billion in funding to make direct loans to eligible applicants for the costs of re-equipping, expanding, and establishing manufacturing facilities in the U.S. to produce advanced technology vehicles and components for these vehicles. Old GM submitted three applications for Section 136 Loans aggregating \$10.3 billion to support its advanced technology vehicle programs prior to July 2009. Based on the findings of the Presidential Task Force on the Auto Industry (Auto Task Force) under Old GM s UST Loan Agreement in March 2009, the DOE determined that Old GM did not meet the viability requirements for Section 136 Loans.

On July 10, 2009 we purchased certain assets of Old GM pursuant to Section 363 of the Bankruptcy Code, including the rights to the loan applications submitted to the Advanced Technology Vehicle Manufacturing Incentive Program (the ATVMIP). Further, we submitted a fourth application in August 2009. Subsequently, the DOE advised us to resubmit a consolidated application including all the four applications submitted earlier and also the Electric Power Steering project acquired from Delphi in October 2009. We submitted the consolidated application in October 2009, which requested an aggregate amount of \$14.4 billion of Section 136 Loans. Ongoing product portfolio updates and project modifications requested from the DOE have the potential to reduce the maximum loan amount. To date, the DOE has announced that it would provide approximately \$8.4 billion in Section 136 Loans to Ford Motor Company, Nissan Motor Company, Tesla Motors, Inc., Fisker Automotive, Inc., and Tenneco Inc. There can be no assurance that we will qualify for any remaining loans or receive any such loans even if we qualify.

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

Many of our operations, particularly in emerging markets, are carried on by joint ventures such as Shanghai General Motors Co., Ltd. (SGM). In joint ventures, we share ownership and management of a company with one or more parties who may not have the same goals, strategies, priorities, or resources as we do. In general, joint ventures are intended to be operated for the equal benefit of all co-owners, rather than for our exclusive benefit. Operating a business as a joint venture often requires additional organizational formalities as well as time-consuming procedures for sharing information and making decisions. In joint ventures, we are required to pay more

24

attention to our relationship with our co-owners as well as with the joint venture, and if a co-owner changes, our relationship may be materially adversely affected. In addition, the benefits from a successful joint venture are shared among the co-owners, so that we do not receive all the benefits from our successful joint ventures.

Our business in China is subject to aggressive competition and is sensitive to economic and market conditions.

Maintaining a strong position in the Chinese market is a key component of our global growth strategy. The automotive market in China is highly competitive, with competition from many of the largest global manufacturers and numerous smaller domestic manufacturers. As the size of the Chinese market continues to increase, we anticipate that additional competitors, both international and domestic, will seek to enter the Chinese market and that existing market participants will act aggressively to increase their market share. Increased competition may result in price reductions, reduced margins and our inability to gain or hold market share. In addition, our business in China is sensitive to economic and market conditions that drive sales volume in China. If we are unable to maintain our position in the Chinese market or if vehicle sales in China decrease or do not continue to increase, our business and financial results could be materially adversely affected.

Shortages of and volatility in the price of oil have caused and may have a material adverse effect on our business due to shifts in consumer vehicle demand.

Volatile oil prices in 2008 and 2009 contributed to weaker demand for some of Old GM s and our higher margin vehicles, especially our fullsize sport utility vehicles, as consumer demand shifted to smaller, more fuel-efficient vehicles, which provide lower profit margins and in recent years represented a smaller proportion of Old GM s and our sales volume in North America. Fullsize pick-up trucks, which are generally less fuel efficient than smaller vehicles, represented a higher percentage of Old GM s and our North American sales during 2008 and 2009 compared to the total industry average percentage of fullsize pick-up truck sales in those periods. Demand for traditional sport utility vehicles and vans also declined during the same periods. Any future increases in the price of oil in the U.S. or in our other markets or any sustained shortage of oil could further weaken the demand for such vehicles, which could reduce our market share in affected markets, decrease profitability, and have a material adverse effect on our business.

Restrictions in our labor agreements could limit our ability to pursue or achieve cost savings through restructuring initiatives, and labor strikes, work stoppages, or similar difficulties could significantly disrupt our operations.

Substantially all of the hourly employees in our U.S., Canadian, and European automotive operations are represented by labor unions and are covered by collective bargaining agreements, which usually have a multi- year duration. Many of these agreements include provisions that limit our ability to realize cost savings from restructuring initiatives such as plant closings and reductions in workforce. Our current collective bargaining agreement with the International Union, United Automobile, Aerospace and Agricultural Implement Workers of America (UAW) will expire in September 2011, and while the UAW has agreed to a commitment not to strike prior to 2015, any UAW strikes, threats of strikes, or other resistance in the future could materially adversely affect our business as well as impair our ability to implement further measures to reduce costs and improve production efficiencies in furtherance of our North American initiatives. A lengthy strike by the UAW that involves all or a significant portion of our manufacturing facilities in the United States would have a material adverse effect on our operations and financial condition, particularly our liquidity.

25

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

Despite the formation of our new company, we continue to have indebtedness and other obligations, including significant liabilities to our underfunded defined benefit pension plans. Our current and future indebtedness and other obligations could have several important consequences. For example, they could:

Require us to dedicate a larger portion of our cash flow from operations than we currently do to the payment of principal and interest on our indebtedness and other obligations, which will reduce the funds available for other purposes such as product development;

Make it more difficult for us to satisfy our obligations;

Make us more vulnerable to adverse economic and industry conditions and adverse developments in our business;

Limit our ability to withstand competitive pressures;

Limit our ability to fund working capital, capital expenditures, and other general corporate purposes; and

Reduce our flexibility in responding to changing business and economic conditions.

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

Our failure to comply with the covenants in the agreements governing our present and future indebtedness could materially adversely affect our financial condition and liquidity.

Several of the agreements governing our indebtedness, including the VEBA Note Agreement and other loan facility agreements, contain covenants requiring us to take certain actions and negative covenants restricting our ability to take certain actions. In the past, we have failed to meet certain of these covenants, including by failing to provide financial statements in a timely manner and failing certain financial tests. In addition, the Chapter 11 Proceedings and the change in control as a result of the 363 Sale triggered technical defaults in certain loans for which we had assumed the obligations. A breach of any of the covenants in the agreements governing our indebtedness, if uncured, could lead to an event of default under any such agreements, which in some circumstances could give the lender the right to demand that we accelerate repayment of amounts due under the agreement. Therefore, in the event of any such breach, we may need to seek covenant waivers or amendments from the lenders or to seek alternative or additional sources of financing, and we cannot assure you that we would be able to obtain any such waivers or amendments or alternative or additional financing on acceptable terms, if at all. Refer to Note 13 to our unaudited condensed consolidated interim financial statements for additional information on technical defaults and covenant violations that have occurred recently. In addition, any covenant breach or event of default could harm our credit rating and our ability to obtain additional financing on acceptable terms. The occurrence of any of these events could have a material adverse effect on our financial condition and liquidity.

The ability of our new executive management team to quickly learn the automotive industry and lead our company will be critical to our ability to succeed, and our business and results of operations could be materially adversely affected if they are unsuccessful.

Within the past year we have substantially changed our executive management team. We have a new Chief Executive Officer who started on September 1, 2010 and a new Chief Financial Officer who started on January 1,

26

2010, both of whom have no outside automotive industry experience. We have also promoted from within GM many new senior officers. It is important to our success that the new members of the executive management team quickly understand the automotive industry and that our senior officers quickly adapt and excel in their new senior management roles. If they are unable to do so, and as a result are unable to provide effective guidance and leadership, our business and financial results could be materially adversely affected.

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

Given the nature and global spread of our business, we have significant exposures to risks related to changes in foreign currency exchange rates, commodity prices, and interest rates, which can have material adverse effects on our business. For example, at times certain of our competitors have derived competitive advantage from relative weakness of the Japanese Yen through pricing advantages for vehicles and parts imported from Japan to markets with more robust currencies like the U.S. and Western Europe. Similarly, a significant strengthening of the Korean Won relative to the U.S. dollar or the Euro would affect the competitiveness of our Korean operations as well as that of certain Korean competitors. As yet another example, a relative weakness of the British Pound compared to the Euro has an adverse effect on our results of operations in Europe. In addition, in preparing our consolidated financial statements, we translate our revenues and expenses outside the U.S. into U.S. Dollars using the average foreign currency exchange rate for the period and the assets and liabilities using the foreign currency exchange rate at the balance sheet date. As a result, foreign currency fluctuations and the associated translations could have a material adverse effect on our results of operations.

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

The majority of our vehicle sales are generated outside the U.S. We are pursuing growth opportunities for our business in a variety of business environments outside the U.S. Operating in a large number of different regions and countries exposes us to political, economic, and other risks as well as multiple foreign regulatory requirements that are subject to change, including:

Economic downturns in foreign countries or geographic regions where we have significant operations, such as China;

Economic tensions between governments and changes in international trade and investment policies, including imposing restrictions on the repatriation of dividends, especially between the United States and China;

Foreign regulations restricting our ability to sell our products in those countries;

Differing local product preferences and product requirements, including fuel economy, vehicle emissions, and safety;

Differing labor regulations and union relationships;

Consequences from changes in tax laws;

Difficulties in obtaining financing in foreign countries for local operations; and

Political and economic instability, natural calamities, war, and terrorism. The effects of these risks may, individually or in the aggregate, materially adversely affect our business.

27

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

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

The costs and effect on our reputation of product recalls could materially adversely affect our business.

From time to time, we recall our products to address performance, compliance, or safety-related issues. The costs we incur in connection with these recalls typically include the cost of the part being replaced and labor to remove and replace the defective part. In addition, product recalls can harm our reputation and cause us to lose customers, particularly if those recalls cause consumers to question the safety or reliability of our products. Any costs incurred or lost sales caused by future product recalls could materially adversely affect our business. Conversely, not issuing a recall or not issuing a recall on a timely basis can harm our reputation and cause us to lose customers for the same reasons as expressed above.

We have determined that our disclosure controls and procedures and our internal control over financial reporting are currently not effective. The lack of effective internal controls could materially adversely affect our financial condition and ability to carry out our business plan.

Our management team for financial reporting, under the supervision and with the participation of our Chief Executive Officer and our Chief Financial Officer, conducted an evaluation of the effectiveness of the design and operation of our internal controls. At December 31, 2009, because of the inability to sufficiently test the effectiveness of remediated internal controls, we concluded that our internal control over financial reporting was not effective. At June 30, 2010 we concluded that our disclosure controls and procedures were not effective at a reasonable assurance level because of the material weakness in our internal control over financial reporting that continued to exist. Until we have been able to test the operating effectiveness of remediated internal controls and ensure the effectiveness of our disclosure controls and procedures, any material weaknesses may materially adversely affect our ability to report accurately our financial condition and results of operations in the future in a timely and reliable manner. In addition, although we continually review and evaluate internal control systems to allow management to report on the sufficiency of our internal controls, we cannot assure you that we will not discover additional weaknesses in our internal control over financial reporting. Any such additional weakness or failure to remediate the existing weakness could materially adversely affect our financial condition or ability to comply with applicable financial reporting requirements and the requirements of the Company s various financing agreements.

Risks Relating to this Offering and Ownership of Our Common Stock

The sale or availability for sale of substantial amounts of our common stock could cause our common stock price to decline or impair our ability to raise capital.

Sales of a substantial number of shares of our common stock in the public market following this offering, or the perception that large sales could occur, or the conversion of shares of our Series B preferred stock or the perception that conversion could occur, could depress the market price of our common stock and could impair our ability to raise capital through the sale of equity and equity-related securities. Upon completion of this offering, there will be 500,000,000 shares of common stock issued and outstanding. Upon completion of the concurrent offering of Series B preferred stock, up to shares of common stock (up to shares if the underwriters in that offering exercise their over-allotment option in full), in each case subject to anti-dilution, make-whole and other adjustments,

28

will be issuable upon conversion of the shares of Series B preferred stock, assuming a public offering price per share of our common stock equal , the midpoint of the range indicated on the cover of this prospectus. Of the 500,000,000 outstanding shares of common stock, the shares of common stock to be sold in this offering (shares if the underwriters in this offering exercise their over-allotment option in full) will be freely tradable without restriction or further registration under the Securities Act of 1933, as amended (the Securities Act), unless those shares are held by any of our affiliates, as that term is defined under Rule 144 of the Securities Act. Following the expiration of any applicable lock-up periods referred to in the section of this prospectus entitled Shares Eligible for Future Sale, the remaining outstanding remaining outstanding shares if the underwriters in this offering exercise their over-allotment option in full) shares of common stock (may be eligible for resale under Rule 144 under the Securities Act subject to applicable restrictions under Rule 144. In addition, pursuant to the October 15, 2009 Equity Registration Rights Agreement we entered into with the UST, Canada Holdings, the New VEBA, MLC, and our previous legal entity prior to our October 2009 holding company reorganization (which is now a wholly-owned subsidiary of the Company) (Equity Registration Rights Agreement), we have granted our existing common stockholders the right to require us, in certain circumstances to file registration statements under the Securities Act covering additional resales of our common stock and other equity securities held by them and the right to participate in other registered offerings in certain circumstances. As restrictions on resale end or if these stockholders exercise their registration rights or otherwise sell their shares, the market price of our common stock could decline.

In particular, following this offering, the UST, Canada Holdings, the New VEBA and MLC might sell a large number of the shares of our common stock and warrants to acquire our common stock that they hold. Further, MLC might distribute shares of our common stock and warrants to acquire our common stock that it holds to its numerous creditors and other stakeholders pursuant to a plan of reorganization confirmed by the Bankruptcy Court in the Chapter 11 Proceedings, and those creditors and other stakeholders might resell those shares and warrants. Such sales or distributions of a substantial number of shares of our common stock or warrants could adversely affect the market price of our common stock.

We have no current plans to pay dividends on our common stock, and our ability to pay dividends on our common stock may be limited.

We have no current plans to commence payment of a dividend on our common stock. Our payment of dividends on our common stock in the future will be determined by our Board of Directors in its sole discretion and will depend on business conditions, our financial condition, earnings and liquidity, and other factors. So long as any share of our Series A Preferred Stock or our Series B preferred stock remains outstanding, no dividend or distribution may be declared or paid on our common stock unless all accrued and unpaid dividends have been paid on our Series A Preferred Stock and our Series B preferred stock, subject to exceptions, such as dividends on our common stock payable solely in shares of our common stock. In addition, the VEBA Note Agreement contains certain restrictions on our ability to pay dividends on our common stock, other than dividends payable solely in shares of our common stock.

Any indentures and other financing agreements that we enter into in the future may limit our ability to pay cash dividends on our capital stock, including our common stock. In the event that any of our indentures or other financing agreements in the future restrict our ability to pay dividends in cash on our common stock, we may be unable to pay dividends in cash on our common stock unless we can refinance the amounts outstanding under those agreements.

In addition, under Delaware law, our Board of Directors may declare dividends on our capital stock only to the extent of our statutory surplus (which is defined as the amount equal to total assets minus total liabilities, in each case at fair market value, minus statutory capital), or if there is no such surplus, out of our net profits for the then current and/or immediately preceding fiscal year. Further, even if we are permitted under our contractual obligations and Delaware law to pay cash dividends on our common stock, we may not have sufficient cash to pay dividends in cash on our common stock.

29

Anti-takeover provisions contained in our organizational documents and Delaware law could delay or prevent a takeover attempt or change in control of our company, which could adversely affect the price of our common stock.

Our amended and restated certificate of incorporation, as amended (Certificate of Incorporation), our amended and restated bylaws, as amended (Bylaws), and Delaware law contain provisions that could have the effect of rendering more difficult or discouraging an acquisition deemed undesirable by our Board of Directors. Our organizational documents include provisions:

Authorizing blank check preferred stock, which could be issued with voting, liquidation, dividend and other rights superior to our common stock;

Limiting the liability of, and providing indemnification to, our directors and officers;

Limiting the ability of our stockholders to call and bring business before special meetings;

Prohibiting our stockholders, after the completion of this offering, from taking action by written consent in lieu of a meeting except where such consent is signed by the holders of all shares of stock of the Company then outstanding and entitled to vote;

Requiring, after the completion of this offering, advance notice of stockholder proposals for business to be conducted at meetings of our stockholders and for nomination of candidates for election to our Board of Directors; and

Limiting, after the completion of this offering, the determination of the number of directors on our Board of Directors and the filling of vacancies or newly created seats on the board to our Board of Directors then in office.

These provisions, alone or together, could delay hostile takeovers and changes in control of the Company or changes in management.

In addition, after the completion of this offering, we will be subject to Section 203 of the General Corporation Law of the State of Delaware (the DGCL), which generally prohibits a corporation from engaging in various business combination transactions with any interested stockholder (generally defined as a stockholder who owns 15% or more of a corporation s voting stock) for a period of three years following the time that such stockholder became an interested stockholder, except under certain circumstances including receipt of prior board approval.

Any provision of our Certificate of Incorporation or our Bylaws or Delaware law that has the effect of delaying or deterring a hostile takeover or change in control could limit the opportunity for our stockholders to receive a premium for their shares of our common stock and could also affect the price that some investors are willing to pay for our common stock.

See the sections of this prospectus entitled Description of Capital Stock Certain Provisions of Our Certificate of Incorporation and Bylaws and Description of Capital Stock Certain Anti-Takeover Effects of Delaware Law for a further discussion of these provisions.

The Series B preferred stock may adversely affect the market price of our common stock.

The market price of our common stock is likely to be influenced by the Series B preferred stock. For example, the market price of our common stock could become more volatile and could be depressed by:

investors anticipation of the potential resale in the market of a substantial number of additional shares of our common stock received upon conversion of the Series B preferred stock;

30

possible sales of our common stock by investors who view the Series B preferred stock as a more attractive means of equity participation in us than owning shares of our common stock; and

hedging or arbitrage trading activity that may develop involving the Series B preferred stock and our common stock. The UST, a selling stockholder in the common stock offering, is a federal agency, and your ability to bring a claim against it under the U.S. securities laws or otherwise may be limited.

The doctrine of sovereign immunity provides that claims may not be brought against the United States of America or any agency or instrumentality thereof unless specifically permitted by act of Congress. Although Congress has enacted a number of statutes, including the Federal Tort Claims Act (the FTCA), that permit various claims against the United States and agencies and instrumentalities thereof, those statutes impose limitations. In particular, while the FTCA permits various tort claims against the United States, it excludes claims for fraud or misrepresentation. At least one federal court, in a case involving a federal agency, has held that the United States may assert its sovereign immunity to claims brought under the federal securities laws. In addition, the UST and its officers, agents and employees are exempt from liability for any violation or alleged violation of the anti-fraud provisions of Section 10(b) of the Securities Exchange Act of 1934, as amended (the Exchange Act), by virtue of Section 3(c) thereof. Thus, any attempt to assert a claim against the UST or any of its officers, agents or employees alleging a violation of the U.S. securities laws, including the Securities Act and the Exchange Act, resulting from an alleged material misstatement in or material omission from this prospectus or the registration statement of which this prospectus is a part, or any other act or omission in connection with this offering, would likely be barred. Further, any attempt to assert a claim against the UST or any of its officers, agents or employees alleging any other complaint, including as a result of any future action by the UST as a stockholder of the Company, would also likely be barred under sovereign immunity unless specifically permitted by act of Congress.

Canada Holdings, a selling stockholder in the common stock offering, is a wholly-owned subsidiary of Canada Development Investment Corporation, which is owned by the federal Government of Canada, and your ability to bring a claim against Canada Holdings under the U.S. securities laws or otherwise, or to recover on any judgment against it, may be limited.

Canada Holdings is a wholly-owned subsidiary of Canada Development Investment Corporation. Canada Development Investment Corporation is a Canadian federal Crown corporation, meaning that it is a business corporation established under the Canada Business Corporations Act, owned by the federal Government of Canada. The Foreign Sovereign Immunities Act of 1976 (the FSIA) provides that, subject to existing international agreements to which the United States was a party at the time of the enactment of the FSIA, a foreign state or any agency or instrumentality of a foreign state is immune from U.S. federal and state court jurisdiction unless a specific exception to the FSIA applies. One such exception under the FSIA applies to claims arising out of commercial activity by a foreign state or its agency or instrumentality. However, it is not certain that a court would consider any acts or omissions by Canada Holdings in connection with this offering or otherwise to be commercial activities under the FSIA. Absent an applicable exception under the FSIA, any attempt to assert a claim against Canada Holdings alleging a violation of the U.S. securities laws, including the Securities Act and the Exchange Act, resulting from an alleged material misstatement in or material omission from this prospectus or the registration statement of which this prospectus is a part, or any other act or omission in connection with this offering, may be barred. Further, absent an applicable exception under the FSIA, any attempt to assert a claim against Canada Holdings or any of its officers, agents or employees alleging any other complaint, including as a result of any future action by Canada Holdings as a stockholder of the Company, may also be barred.

In addition, even if a U.S. judgment could be obtained in such an action, it may not be possible to enforce in Canada a judgment based on such a U.S. judgment, and it may also not be possible to execute upon property of Canada Holdings in the United States to enforce a U.S. judgment.

31

FORWARD-LOOKING STATEMENTS

believes, This prospectus may include forward-looking statements. Our use of the words may, will, would. could. should. estimates. seeks, intends, evaluates, pursues, forecasts, potential, expects, plans, anticipates, continues, designs, impacts, affects, designed, priorities, goal, or the negative of those words or other similar expressions is intended to identify forward-looking objective. statements that represent our current judgment about possible future events. All statements in this prospectus, and in related comments by our management, other than statements of historical facts, including statements about future events or financial performance, are forward-looking statements that involve certain risks and uncertainties.

These statements are based on certain assumptions and analyses made in light of our experience and perception of historical trends, current conditions, and expected future developments as well as other factors that we believe are appropriate in the circumstances. While these statements represent our current judgment on what the future may hold, and we believe these judgments are reasonable, these statements are not guarantees of any events or financial results. Whether actual future results and developments will conform to our expectations and predictions is subject to a number of risks and uncertainties, including the risks and uncertainties discussed in this prospectus under the caption Risk Factors and elsewhere, and other factors including the following, many of which are beyond our control:

Our ability to realize production efficiencies and to achieve reductions in costs as a result of our restructuring initiatives and labor modifications;

Our ability to maintain quality control over our vehicles and avoid material vehicle recalls;

Our ability to maintain adequate liquidity and financing sources and an appropriate level of debt, including as required to fund our planned significant investment in new technology, and, even if funded, our ability to realize successful vehicle applications of new technology;

The effect of business or liquidity difficulties for us or one or more subsidiaries on other entities in our corporate group as a result of our highly integrated and complex corporate structure and operation;

Our ability to continue to attract customers, particularly for our new products, including cars and crossover vehicles;

Availability of adequate financing on acceptable terms to our customers, dealers, distributors and suppliers to enable them to continue their business relationships with us;

The financial viability and ability to borrow of our key suppliers and their ability to provide systems, components and parts without disruption;

Our ability to take actions we believe are important to our long-term strategy, including our ability to enter into certain material transactions outside of the ordinary course of business, which may be limited due to significant covenants in the VEBA Note Agreement;

Our ability to manage the distribution channels for our products, including our ability to consolidate our dealer network;

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Our ability to qualify for federal funding of our advanced technology vehicle programs under Section 136 of the Energy Independence and Security Act of 2007;

The ability to successfully restructure our European operations;

32

The continued availability of both wholesale and retail financing from Ally Financial and its affiliates in the United States, Canada and the other markets in which we operate to support our ability to sell vehicles in those markets, which is dependent on Ally Financial s ability to obtain funding and which may be suspended by Ally Financial if Ally Financial s credit exposure to us exceeds certain limitations provided in our operating arrangements with Ally Financial;

Our ability to develop captive financing capability, including through GM Financial;

Overall strength and stability of general economic conditions and of the automotive industry, both in the United States and in global markets;

Continued economic instability or poor economic conditions in the United States and global markets, including the credit markets, or changes in economic conditions, commodity prices, housing prices, foreign currency exchange rates or political stability in the markets in which we operate;

Shortages of and increases or volatility in the price of oil;

Significant changes in the competitive environment, including the effect of competition and excess manufacturing capacity in our markets, on our pricing policies or use of incentives and the introduction of new and improved vehicle models by our competitors;

Significant changes in economic and market conditions in China, including the effect of competition from new market entrants, on our vehicle sales and market position in China;

Changes in the existing, or the adoption of new, laws, regulations, policies or other activities of governments, agencies and similar organizations, including where such actions may affect the production, licensing, distribution or sale of our products, the cost thereof or applicable tax rates;

Costs and risks associated with litigation;

Significant increases in our pension expense or projected pension contributions resulting from changes in the value of plan assets, the discount rate applied to value the pension liabilities or other assumption changes; and

Changes in accounting principles, or their application or interpretation, and our ability to make estimates and the assumptions underlying the estimates, which could have an effect on earnings.

Consequently, all of the forward-looking statements made in this prospectus are qualified by these cautionary statements, and there can be no assurance that the actual results or developments that we anticipate will be realized or, even if realized, that they will have the expected consequences to or effects on us and our subsidiaries or our businesses or operations. We undertake no obligation to update publicly or otherwise revise any forward-looking statements, whether as a result of new information, future events, or other such factors that affect the subject of these statements, except where we are expressly required to do so by law.

33

USE OF PROCEEDS

We will not receive any proceeds from the sale of shares of common stock by the selling stockholders (including any shares sold by the selling stockholders pursuant to the underwriters over-allotment option) in the common stock offering.

We estimate that the net proceeds to us from the offering of our Series B preferred stock, based upon an assumed public offering price per share of our Series B preferred stock of \$, will be approximately \$ (or approximately \$ if the underwriters in the Series B preferred stock offering exercise their over-allotment option in full), after deducting underwriting discounts and commissions and estimated offering expenses payable by us. We intend to use the net proceeds to us from the Series B preferred stock offering for general corporate purposes, including repayment of debt and other obligations and making voluntary contributions to our pension plans.

34

DIVIDEND POLICY

The declaration of any dividend on our common stock or our Series B preferred stock is a matter to be acted upon by our Board of Directors in its sole discretion. Our payment of dividends on our common stock and our Series B preferred stock in the future will be determined by our Board of Directors in its sole discretion and will depend on business conditions, our financial condition, earnings, liquidity and capital requirements, the covenants in our VEBA Note Agreement, and other factors. We have no current plans to pay dividends on our common stock.

So long as any share of our Series A Preferred Stock or our Series B preferred stock remains outstanding, no dividend or distribution may be declared or paid on our common stock unless all accrued and unpaid dividends have been paid on our Series A Preferred Stock and our Series B preferred stock, subject to exceptions, such as dividends on our common stock payable solely in shares of our common stock. In addition, the VEBA Note Agreement contains certain restrictions on our ability to pay dividends on our common stock, other than dividends payable solely in shares of our common stock. In particular, the VEBA Note Agreement provides that we may not pay any such dividends on our common stock unless no default or event of default has occurred under the agreement and is continuing at the time of such payment and, immediately prior to and after giving effect to such dividend, our consolidated leverage ratio is less than 3.00 to 1.00. Refer to the section of this prospectus entitled Business Significant Transactions Agreements with the UST, EDC and New VEBA for a more detailed discussion of the VEBA Note Agreement.

So long as any share of our Series A Preferred Stock remains outstanding, no dividend or distribution may be declared or paid on our Series B preferred stock unless all accrued and unpaid dividends have been paid on our Series A Preferred Stock, subject to exceptions, such as dividends on our Series B preferred stock payable solely in shares of our common stock.

35

CAPITALIZATION

The following table sets forth our capitalization as of June 30, 2010, actual and as adjusted to reflect: (1) the issuance and sale by us of shares of our Series B preferred stock, which is contingent upon the closing of the offering of common stock, at an assumed public offering price of \$ per share; and (2) the application of the net proceeds of the offering of our Series B preferred stock as described in the section of this prospectus entitled Use of Proceeds.

The as adjusted information below is illustrative only, and our capitalization following the closing of this offering will be adjusted based upon the public offering price for the offering of our Series B preferred stock and other terms of the offering of our Series B preferred stock determined at pricing. You should read the information set forth below in conjunction with our audited consolidated financial statements and unaudited condensed consolidated interim financial statements and the notes thereto and the sections of this prospectus entitled Selected Historical Financial and Operating Data and Management's Discussion and Analysis of Financial Condition and Results of Operations included elsewhere in this prospectus.

		ne 30, 2010 audited
(Dollars in millions, except share amounts)	Actual	As Adjusted
Cash and cash equivalents (excluding Restricted cash and marketable securities)	\$ 26,773	\$
Short-term debt, including current portion of long-term debt	\$ 5,524	\$
Long-term debt	2,637	
Series A Preferred Stock, \$0.01 par value; 360,000,000 shares issued and outstanding, actual and as adjusted	6,998	
Stockholders equity	,	
% Series B mandatory convertible junior preferred stock, \$0.01 par value; 0 shares issued and outstanding, actual; shares issued and outstanding, as adjusted(a)		
Common stock, \$0.01 par value; 500,000,000 shares issued and outstanding, actual		
and as adjusted	5	
Capital surplus (principally additional paid-in capital)	24,052	
Accumulated deficit	(2,195)	
Accumulated other comprehensive income	1,153	
Total stockholders equity	23,015	
Total capitalization	\$ 38,174	\$

⁽a) The balance sheet classification of the Series B preferred stock will be determined in accordance with applicable accounting requirements upon closing of the common stock offering and issuance of such preferred stock.

36

SELECTED HISTORICAL FINANCIAL AND OPERATING DATA

The following table summarizes the consolidated historical financial data of General Motors Company (Successor) and Old GM (Predecessor) for the periods presented. We derived the consolidated historical financial data for the periods July 10, 2009 through December 31, 2009 (Successor) and January 1, 2009 through July 9, 2009 (Predecessor) and the years ended December 31, 2008 and 2007 (Predecessor) and as of December 31, 2009 (Successor) and December 31, 2008 (Predecessor) from the audited consolidated financial statements included elsewhere in this prospectus. We derived the consolidated historical financial statement data for the years ended December 31, 2006 and 2005 (Predecessor) and as of December 31, 2007, 2006 and 2005 (Predecessor) from our audited consolidated financial statements for such years, which are not included in this prospectus. We derived the consolidated historical financial data for the six months ended June 30, 2010 and as of June 30, 2010 from the unaudited condensed consolidated interim financial statements included elsewhere in this prospectus.

The data set forth in the following table should be read together with the section of this prospectus entitled Management s Discussion and Analysis of Financial Condition and Results of Operations, and our audited consolidated financial statements and related notes thereto included elsewhere in this prospectus. We have prepared the unaudited condensed consolidated interim financial statements on the same basis as our audited consolidated financial statements and, in our opinion, have included all adjustments necessary to present fairly in all material respects our financial position and results of operations. Historical results for any prior period are not necessarily indicative of results to be expected in any future period, and results for any interim period are not necessarily indicative of results for a full fiscal year.

37

Selected Financial Data

(Dollars in millions, except per share amounts)

	Six 20		uly 10, 2009 nrough	1,		Predecessor Years Ended December 31,							
	June	Ended 30, 2010 audited	Dece	ember 31, 009(a)	Through July 9, 2009	2008	2007	2	2006	2005			
Income Statement Data:	CII	addited											
Total net sales and revenue(b)	\$	64,650	\$	57,474	\$ 47,115	\$ 148,979	\$ 179,984	\$ 2	04,467	\$ 192,143			
Reorganization gains, net(c)	\$		\$		\$ 128,155	\$	\$	\$		\$			
Income (loss) from continuing operations(c)(d) Income from discontinued operations, net of tax(e) Gain on sale of discontinued operations, net of tax(e)	\$	2,808	\$	(3,786)	\$ 109,003	\$ (31,051)	\$ (42,685) 256 4,293	\$	(2,155) 445	\$ (10,625) 313			
Cumulative effect of a change in accounting principle(f)										(109)			
Net income (loss)(c) Less: Net (income) loss attributable to noncontrolling		2,808		(3,786)	109,003	(31,051)	(38,136)		(1,710)	(10,421)			
interests		(204)		(511)	115	108	(406)		(324)	(48)			
Less: Cumulative dividends on preferred stock		(405)		(131)									
Net income (loss) attributable to common stockholders(c)	\$	2,199	\$	(4,428)	\$ 109,118	\$ (30,943)	\$ (38,542)	\$	(2,034)	\$ (10,469)			
GM \$0.01 par value common stock and Old GM \$1-2/3 par value common stock													
Basic earnings (loss) per share:													
Income (loss) from continuing operations attributable to common stockholders before cumulative effect of				(10.72)	4.50.00	. (50 AE)		Φ.	(4.20)	. (10.0 5)			
change in accounting principle Income from discontinued operations attributable to	\$	4.40	\$	(10.73)	\$ 178.63	\$ (53.47)	\$ (76.16)	\$	(4.39)	\$ (18.87)			
common stockholders(e)							8.04		0.79	0.55			
Loss from cumulative effect of a change in accounting principle attributable to common stockholders(f)										(0.19)			
Net income (loss) attributable to common stockholders	\$	4.40	\$	(10.73)	\$ 178.63	\$ (53.47)	\$ (68.12)	\$	(3.60)	\$ (18.51)			
Diluted cornings (loss) per share:													
Diluted earnings (loss) per share: Income (loss) from continuing operations attributable to common stockholders before cumulative effect of													
change in accounting principle	\$	4.21	\$	(10.73)	\$ 178.55	\$ (53.47)	\$ (76.16)	\$	(4.39)	\$ (18.87)			
Income from discontinued operations attributable to common stockholders(e)							8.04		0.79	0.55			
Loss from cumulative effect of a change in accounting principle attributable to common stockholders(f)										(0.19)			
Net income (loss) attributable to common stockholders	\$	4.21	\$	(10.73)	\$ 178.55	\$ (53.47)	\$ (68.12)	\$	(3.60)	\$ (18.51)			

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Cash dividends per common share	\$	\$	\$ \$	0.50	\$	1.00	\$	1.00	\$	2.00
Balance Sheet Data (as of period end):										
Total assets(b)(d)(g)	\$ 131,899	\$ 136,295	\$	91,039	\$ 14	8,846	\$ 18	5,995	\$ 47	73,938
Notes and loans payable(b)(h)	\$ 8,161	\$ 15,783	\$	45,938	\$ 4	3,578	\$ 4	7,476	\$ 28	36,943
Series A Preferred Stock	\$ 6,998	\$ 6,998	\$		\$		\$		\$	
Equity (deficit)(d)(f)(i)(j)	\$ 23,901	\$ 21,957	\$ (85,076)	\$ (3	5,152)	\$ ((4,076)	\$ 1	15,931

- (a) At July 10, 2009 we applied fresh-start reporting following the guidance in ASC 852, Reorganizations. The audited consolidated financial statements for the periods ended on or before July 9, 2009 do not include the effect of any changes in the fair value of assets or liabilities as a result of the application of fresh-start reporting. Therefore, our financial information at and for any period after July 10, 2009 is not comparable to Old GM s financial information.
- (b) In November 2006 Old GM sold a 51% controlling ownership interest in Ally Financial, resulting in a significant decrease in total consolidated net sales and revenue, assets and notes and loans payable.
- (c) In the period January 1, 2009 through July 9, 2009 Old GM recorded Reorganization gains, net of \$128.2 billion directly associated with the Chapter 11 Proceedings, the 363 Sale and the application of fresh-start reporting. Refer to Note 2 to our audited consolidated financial statements for additional detail.
- (d) In September 2007 Old GM recorded full valuation allowances of \$39.0 billion against net deferred tax assets in Canada, Germany and the United States.
- (e) In August 2007 Old GM completed the sale of the commercial and military operations of its Allison business. The results of operations, cash flows and the 2007 gain on sale of Allison have been reported as discontinued operations for all periods presented.
- (f) In December 2005 Old GM recorded an asset retirement obligation of \$181 million, which was \$109 million net of related income tax effects.
- (g) In December 2006 Old GM recorded the funded status of its benefit plans on the consolidated balance sheet with an offsetting adjustment to Accumulated other comprehensive loss of \$16.9 billion in accordance with the adoption of new provisions of ASC 715, Compensation Retirement Benefits (ASC 715).
- (h) In December 2008 Old GM entered into the UST Loan Agreement, pursuant to which the UST agreed to provide a \$13.4 billion UST Loan Facility. In December 2008 Old GM borrowed \$4.0 billion under the UST Loan Facility.
- (i) In January 2007 Old GM recorded a decrease to Retained earnings of \$425 million and a decrease of \$1.2 billion to Accumulated other comprehensive loss in accordance with the early adoption of the measurement provisions of ASC 715.
- (j) In January 2007 Old GM recorded an increase to Retained earnings of \$137 million with a corresponding decrease to its liability for uncertain tax positions in accordance with ASC 740-10, Income Taxes.

39

MANAGEMENT S DISCUSSION AND ANALYSIS OF FINANCIAL CONDITION

AND RESULTS OF OPERATIONS

General Motors Company was formed by the UST in 2009 originally as a Delaware limited liability company, Vehicle Acquisition Holdings LLC, and subsequently converted to a Delaware corporation, NGMCO, Inc. This company acquired substantially all of the assets and assumed certain liabilities of General Motors Corporation in the 363 Sale on July 10, 2009 and changed its name to General Motors Company. General Motors Corporation is sometimes referred to in this prospectus, for the periods on or before July 9, 2009, as Old GM. Prior to July 10, 2009 Old GM operated the business of the Company, and pursuant to an agreement with the Staff of the Securities and Exchange Commission (SEC) as described in a no-action letter issued to Old GM by the SEC staff on July 9, 2009 regarding our filing requirements and those of MLC, the accompanying audited consolidated financial statements and unaudited condensed consolidated interim financial statements include the financial statements and related information of Old GM as it is our predecessor entity solely for accounting and financial reporting purposes. On July 10, 2009 in connection with the 363 Sale, General Motors Corporation changed its name to Motors Liquidation Corporation (MLC). MLC continues to exist as a distinct legal entity for the sole purpose of liquidating its remaining assets and liabilities.

Overview

Our Company

We are a leading global automotive company. Our vision is to design, build and sell the world s best vehicles. We seek to distinguish our vehicles through superior design, quality, reliability, telematics (wireless voice and data) and infotainment and safety within their respective vehicle segments. Our business is diversified across products and geographic markets, with operations and sales in over 120 countries. We assemble our passenger cars, crossover vehicles, light trucks, sport utility vehicles, vans and other vehicles in 71 assembly facilities worldwide and have 87 additional global manufacturing facilities. With a global network of over 21,700 independent dealers we meet the local sales and service needs of our retail and fleet customers. In 2009, we and Old GM sold 7.5 million vehicles, representing 11.6% of total vehicle sales worldwide. Approximately 72% of our and Old GM s total 2009 vehicle sales volume was generated outside the United States, including 38.7% from emerging markets, such as Brazil, Russia, India and China (collectively BRIC), which have recently experienced the industry s highest volume growth.

Our business is organized into three geographically-based segments:

General Motors North America (GMNA), with manufacturing and distribution operations in the U.S., Canada and Mexico and distribution operations in Central America and the Caribbean, represented 33.2% of our and Old GM s total 2009 vehicle sales volume. In North America, we sell our vehicles through four brands Chevrolet, GMC, Buick and Cadillac which are manufactured at plants across the U.S., Canada and Mexico and imported from other GM regions. In 2009, GMNA had the largest market share of any competitor in this market at 19.0% based on vehicle sales volume.

General Motors International Operations (GMIO), with manufacturing and distribution operations in Asia-Pacific, South America, Russia, the Commonwealth of Independent States, Eastern Europe, Africa and the Middle East, is our largest segment by vehicle sales volume, and represented 44.5% of our and Old GM s total 2009 vehicle sales volume including sales through our joint ventures. In these regions, we sell our vehicles under the Buick, Cadillac, Chevrolet, Daewoo, FAW, GMC, Holden, Isuzu, Jiefang, Opel and Wuling brands, and we plan to commence sales under the Baojun brand in 2011. In 2009, GMIO had the second largest market share for this market at 10.2% based on vehicle sales volume and the number one market share across the BRIC markets based on vehicle sales volume. Approximately 54.9% of GMIO s volume is from China, where, primarily through our joint ventures, we had the number one market share at 13.3% based on vehicle sales volume in 2009. Our Chinese operations are primarily comprised of three joint ventures: Shanghai General Motors Co., Ltd. (SGM;

of which we own 49%), SAIC-GM-Wuling Automobile Co., Ltd. (SGMW; of which we own 34%) and FAW-GM Light Duty Commercial Vehicle Co., Ltd. (FAW-GM; of which we own 50%).

General Motors Europe (GME), with manufacturing and distribution operations across Western and Central Europe, represented 22.3% of our and Old GM s total 2009 vehicle sales volume. In Western and Central Europe, we sell our vehicles under the Opel and Vauxhall (U.K. only) brands, which are manufactured in Europe, and under the Chevrolet brand, which is imported from South Korea where it is manufactured by GM Daewoo Auto & Technology, Inc. (GM Daewoo) of which we own 70.1%. In 2009, GME had the number five market share in this market, at 8.9% based on vehicle sales volume.

We offer a global vehicle portfolio of cars, crossovers and trucks. We are committed to leadership in vehicle design, quality, reliability, telematics and infotainment and safety, as well as to developing key energy efficiency, energy diversity and advanced propulsion technologies, including electric vehicles with range extending capabilities such as the new Chevrolet Volt.

Our company commenced operations on July 10, 2009 when we completed the acquisition of substantially all of the assets and assumption of certain liabilities of Old GM through a 363 Sale under the Bankruptcy Code. Immediately prior to this offering, our common stock was held of record by four stockholders: the UST, Canada Holdings, the New VEBA and MLC. As a result of the 363 Sale and other recent restructuring and cost savings initiatives, we have improved our financial position and level of operational flexibility as compared to Old GM when it operated the business. We commenced operations upon completion of the 363 Sale with a total amount of debt and other liabilities at July 10, 2009 that was \$92.7 billion less than Old GM s total amount of debt and other liabilities at July 9, 2009. We reached a competitive labor agreement with our unions, began restructuring our dealer network and reduced and refocused our brand strategy in the U.S. to our four brands. Although our U.S. and non-U.S. pension plans were underfunded by \$17.1 billion and \$10.3 billion on a U.S. GAAP basis at December 31, 2009, we have a strong balance sheet, with available liquidity (cash, cash equivalents and marketable securities) of \$31.5 billion and an outstanding debt balance of \$8.2 billion at June 30, 2010.

In recent quarters, we achieved profitability. Our results for the three months ended March 31 and June 30, 2010 included net income of \$1.2 billion and \$1.6 billion. For the period from July 10, 2009 to December 31, 2009, we had a net loss of \$3.8 billion, which included a settlement loss of \$2.6 billion related to the 2009 revised UAW settlement agreement. We reported revenue of \$31.5 billion and \$33.2 billion in the three months ended March 31 and June 30, 2010, representing 40.3% and 43.9% year-over-year increases as compared to Old GM s revenue for the corresponding periods. For the period from July 10, 2009 to December 31, 2009, our revenue was \$57.5 billion.

41

Our Industry and Market Opportunity

The global automotive industry sold 66 million new vehicles in 2009. Vehicle sales are widely distributed across the world in developed and emerging markets. According to IHS Global Insight (an economic and financial analysis firm), total vehicle sales in emerging markets (Asia, excluding Japan, South America and Eastern Europe) are estimated to equal or exceed those in mature markets (North America, Western Europe and Japan) starting in 2010, as rising income levels drive secular growth. We believe that this expected growth in emerging markets, combined with an estimated recovery in mature markets, creates a potential growth opportunity for the global automotive industry. IHS Global Insight forecasts global vehicle sales to increase at a compound annual growth rate (CAGR) of 6.6% from 2009 to 2015:

*Note: GM market position is calculated based upon GM s internal data and includes all sales by joint ventures on a total vehicle basis, not based on the percentage of ownership in the joint venture. These market positions were not furnished by IHS Global Insight.

North America

In 2009, 12.9 million total vehicles were sold in North America. The U.S. is the largest market within North America and experienced substantial declines in 2008 and 2009 with total vehicle sales decreasing from a peak of 17.4 million in 2005 to 10.6 million in 2009. In recent years, shifting consumer preferences and increased fuel economy and emissions regulatory requirements have resulted in cars and crossovers with greater fuel efficiency becoming an increasing proportion of the U.S. vehicle market, a trend we expect to continue. The original equipment manufacturers (OEMs) with the largest vehicle sales volume in the U.S. include GM, Toyota, Ford, Honda and Chrysler.

Industry fundamentals have improved in North America as a result of operational and cost restructuring among the largest automotive OEMs throughout 2008 and 2009. Since the beginning of 2008, excess capacity has been reduced across the industry and in recent months average transaction prices have improved, dealer inventories have declined, and used vehicle prices have increased. We believe that as the recent global recession subsides and consumer confidence increases, pent-up consumer demand will drive new vehicle sales. IHS Global Insight forecasts North American vehicle sales will grow at a 7.9% CAGR from 2009 to 2015, resulting in an estimated 7.4 million additional unit sales per year by 2015.

Western Europe

Total vehicle sales in Western Europe decreased from 16.8 million in 2005 to 15.1 million in 2009, showing only a brief recovery in the second half of 2009 due to local scrappage programs in Germany, the United Kingdom and other Western European countries. Given traditionally strong environmental awareness and relatively high gasoline prices in many countries around Western Europe, consumers across the region tend to prefer smaller, more fuel efficient cars. The OEMs with the largest vehicle sales volume in Western Europe include GM, Ford, Volkswagen, Daimler, Peugeot, Renault and Fiat. The overall market environment in Western Europe continues to show limited near-term growth. Between 2009 and 2015, IHS Global Insight forecasts a 1.3% CAGR for unit sales in Western Europe.

42

Rest of World

In 2009, 37.9 million total vehicles were sold in the rest of the world, representing 58% of global vehicle sales, which encompasses a diverse group of countries including emerging markets such as the BRIC countries as well as more developed markets such as Japan, South Korea and Australia. Consumer preferences vary widely among countries, ranging from small, basic cars to larger cars and trucks. The OEMs with the largest vehicle sales volume in these international markets include GM, Toyota, Volkswagen, Honda, Nissan, Hyundai and smaller OEMs within regional markets.

Projected sales growth within this group of countries is concentrated in emerging markets, where continued strong economic growth is leading to rising income levels and increasing consumer demand for personal vehicles. According to IHS Global Insight, the BRIC markets are estimated to grow at a CAGR of 10.0% from 2009 to 2015, resulting in a projected total of 16.1 million additional units sold per year by 2015. We believe that China is going to be among the most important emerging markets in terms of growth potential. IHS Global Insight estimates that total annual vehicle sales in China will increase by 10.4 million units to a projected total of 24.3 million units in 2015.

Global Automotive Industry Characteristics and Largest OEMs

Designing, manufacturing and selling vehicles is capital intensive. It requires substantial investments in manufacturing, machinery, research and development, product design, engineering, technology and marketing in order to meet both consumer preferences and regulatory requirements. Large OEMs are able to benefit from economies of scale by leveraging their investments and activities on a global basis across brands and nameplates (commonly referred to as models). The automotive industry is also cyclical and tends to track changes in the general economic environment. OEMs that have a diversified revenue base across geographies and products and have access to capital are well positioned to withstand industry downturns and to capitalize on industry growth. The largest automotive OEMs are GM, Toyota, Volkswagen, Hyundai and Ford, all of which operate on a global basis and produce cars and trucks across a broad range of vehicle segments.

Our Competitive Strengths

We believe the following strengths provide us with a foundation for profitability, growth and execution on our strategic vision to design, build and sell the world s best vehicles:

Global presence, scale and dealer network. We are currently the world s second largest automaker based on vehicle sales volume and, as a result of our relative market positions in GMNA and GMIO, are positioned to benefit from future growth resulting from economic recovery in developed markets and continued secular growth in emerging markets. In 2009, we and Old GM sold 7.5 million vehicles in over 120 countries and generated \$104.6 billion in revenue, although our and Old GM s combined worldwide market share of 11.6% based on vehicle sales volume in 2009 had declined from Old GM s worldwide market share of 13.2% based on vehicle sales volume in 2007. We operate a global distribution network with over 21,700 independent dealers, and we maintain 10 design centers, 30 engineering centers, and eight science labs around the world. Our presence and scale enable us to deploy our purchasing, research and development, design, engineering, marketing and distribution resources and capabilities globally across our vehicle production base. For example, we have budgeted approximately \$13.0 billion for engineering and capital expenditures in 2010, which will fund the development and production of our products globally.

Market share in emerging markets, such as China and Brazil. Across the BRIC markets, we and Old GM had the industry-leading market share of 12.7% based on vehicle sales volume in 2009, which has grown from a 9.8% share in 2004. In China, the fastest growing global market by volume of vehicles sold, through our joint ventures we and Old GM had the number one market position with a share of

43

13.3% based on vehicle sales volume in 2009. We and Old GM also held the third largest market share in Brazil at 19.0% based on vehicle sales volume in 2009. We established a presence in Brazil in 1925 and in China in 1997 and have substantial operating experience in these markets.

Portfolio of high-quality vehicles. Our global portfolio includes vehicles in most key segments, with 31 nameplates in the U.S. and another 179 nameplates internationally. Our and Old GM s long-term investment over the last decade in our product portfolio has resulted in successful recent vehicle launches such as the Chevrolet Equinox, GMC Terrain, Buick LaCrosse and Cadillac SRX. Sales of these vehicles have had higher transaction prices than the products they replaced and have increased vehicle segment market shares. These vehicles also have had higher residual values. The design, quality, reliability and safety of our vehicles has been recognized worldwide by a number of third parties, including the following:

In the U.S., we have three of the top five most dependable models in the industry according to the 2010 J.D. Power Vehicle Dependability Study as well as leading the industry with the most segment leading models in both the 2010 J.D. Power Initial Quality Survey and the 2010 J.D. Power Vehicle Dependability Study;

All of our recently introduced U.S. models are Consumers Digest Best Buys;

In Europe, the Car of the Year Organizing Committee named the Opel Insignia the 2009 European Car of the Year;

In China, the Chinese Automotive Media Association named the new Buick LaCrosse the 2009 Car of the Year; and

In Brazil, AutoEsporte Magazine named the Chevrolet Agile the 2010 Car of the Year.

Commitment to new technologies. We have invested in a diverse set of new technologies designed to meet customer needs around the world. Our research and product development efforts in the areas of energy efficiency and energy diversity have been focused on advanced and alternative propulsion and fuel efficiency. For example, the Chevrolet Volt will use lithium-ion battery technology for a typical range of 25-50 miles depending on terrain, driving technique, temperature and battery age, after which the onboard engine s power is seamlessly inverted to provide an additional 300 miles of electric driving range on a full tank of gas prior to refueling. Our investment in telematics and infotainment technology enables us to provide through OnStar a service offering that creates a connection to the customer and a platform for future infotainment initiatives.

Competitive cost structure in GMNA. We have substantially completed the restructuring of our North American operations, which has reduced our cost base and improved our capacity utilization and product line profitability. We accomplished this through brand rationalization, ongoing dealer network optimization, salaried and hourly headcount reductions, labor agreement restructuring, transfer of hourly retiree healthcare obligations to the New VEBA and manufacturing footprint reduction from 71 North American manufacturing facilities for Old GM at December 31, 2008 to 59 at June 30, 2010, and an expected 53 at December 31, 2010. The reduced costs resulting from these actions, along with our improved price realization and lower incentives, have reduced our profitability breakeven point in North America. The breakeven point is a critical metric that provides an indication of GMNA s cost structure and operating leverage. For the six months ended June 30, 2010 and based on GMNA s current market share, GMNA s earnings before interest and income taxes (EBIT) (EBIT is not an operating measure under U.S. GAAP refer to the section of this prospectus entitled Reconciliation of Segment Results for additional discussion) would have achieved breakeven with annual U.S. industry sales of approximately 10.5 to 11.0 million vehicles.

Competitive global cost structure. Global architectures (that is, vehicle characteristics and dimensions supporting common sets of major vehicle underbody components and subsystems) allow us to

44

streamline our product development and manufacturing processes, which has resulted in reduced material and engineering costs. We have consolidated our product development activities under one global development leadership team with a centralized budget. This allows us to design and engineer our vehicles globally while balancing cost efficient production locations and proximity to the end customer. Approximately 43% of our vehicles are manufactured in regions we believe to be low-cost manufacturing locations, such as China, Mexico, Eastern Europe, India and Russia, with all-in active labor costs of less than \$15 per hour, and approximately 17% are manufactured in medium-cost countries, such as South Korea and Brazil, with all-in labor costs between \$15 and \$30 per hour.

Strong balance sheet and liquidity. As of June 30, 2010, we had available liquidity (cash, cash equivalents and marketable securities) of \$31.5 billion and outstanding debt of \$8.2 billion. In addition, we have no significant contractual debt maturities until 2015. Although our U.S. and non-U.S. pension plans were underfunded by \$17.1 billion and \$10.3 billion on a U.S. GAAP basis at December 31, 2009, as of June 30, 2010 we have no expected material mandatory pension contributions until 2014. We believe that our combination of cash and cash equivalents plus cash flow from operations should provide sufficient cash to fund our new product and technology development efforts, European restructuring program, growth initiatives and further cost-reduction initiatives in the medium term.

Strong leadership team with focused direction. Our new executive management team, which includes our new Chief Executive Officer and Chief Financial Officer from outside the automotive industry as well as many senior officers who have been promoted to new roles from within the organization, combines years of experience at GM and new perspectives on growth, innovation and strategy deployment. Our management team operates in a streamlined organizational structure that allows for:

More direct lines of communication;

Quicker decision-making; and

Direct responsibility for individuals in various areas of our business.

As an example, we have eliminated multiple internal strategy boards and committees and instituted a single, smaller executive committee to focus our management functions and shorten our decision- making processes. The members of our Board of Directors, a majority of whom were not directors of Old GM, are directly involved in strategy formation and review.

Our Strategy

Our vision is to design, build and sell the world s best vehicles. The primary elements of our strategy to achieve this vision are to:

Deliver a product portfolio of the world s best vehicles, allowing us to maximize sales under any market conditions;

Sell our vehicles globally by targeting developed markets, which are projected to have increases in vehicle demand as the global economy recovers, and further strengthening our position in high growth emerging markets;

Improve revenue realization and maintain a competitive cost structure to allow us to remain profitable at lower industry volumes and across the lifecycle of our product portfolio; and

Maintain a strong balance sheet by reducing financial leverage given the high operating leverage of our business model.

45

Our management team is focused on hiring new and promoting current talented employees who can bring new perspectives to our business in order to execute on our strategy as follows:

Deliver quality products. We intend to maintain a broad portfolio of vehicles so that we are positioned to meet global consumer preferences. We plan to do this in several ways.

Concentrate our design, engineering and marketing resources on fewer brands and architectures. We plan to increase the volume of vehicles produced from common global architectures to more than 50% of our total volumes in 2014 from less than 17% today. We expect that this initiative will result in greater investment per architecture and brand and will increase our product development and manufacturing flexibility, allowing us to maintain a steady schedule of important new product launches in the future. We believe our four-brand strategy in the U.S. will continue to enable us to allocate higher marketing expenditures per brand.

Develop products across vehicle segments in our global markets. We plan to develop vehicles in each of the key segments of the global markets in which we compete. For example, in September 2010 we introduced the Chevrolet Cruze in the U.S. small car segment, an important and growing segment where we have historically been under-represented.

Continued investment in a portfolio of technologies. We will continue to invest in technologies that support energy diversity and energy efficiency as well as in safety, telematics and infotainment technology. We are committed to advanced propulsion technologies and intend to offer a portfolio of fuel efficient alternatives that use energy sources such as petroleum, bio-fuels, hydrogen and electricity, including the new Chevrolet Volt. We are committed to increasing the fuel efficiency of our vehicles with internal combustion engines through features such as cylinder deactivation, direct injection, variable valve timing, turbo-charging with engine downsizing and six speed transmissions. For example, we expect the Chevrolet Cruze Eco to be capable of achieving an estimated 40 miles per gallon on the highway with a traditional internal combustion engine. Additionally, we are expanding our telematics and infotainment offerings and, as a result of our OnStar service and our partnerships with companies such as Google, are in a position to deliver safety, security, navigation and connectivity systems and features.

Sell our vehicles globally. We will continue to compete in the largest and fastest growing markets globally.

Broaden GMNA product portfolio. We plan to launch 19 new vehicles in GMNA across our four brands between 2010 and 2012, primarily in the growing car and crossover segments, where, in some cases, we are under-represented, and an additional 27 new vehicles between 2013 and 2014. These near-term launches include the new Chevrolet Volt, Cruze, Spark, Aveo and Malibu and Buick entries in the compact and mid-size segments. We believe that we have achieved a more balanced portfolio in the U.S. market, where we and Old GM maintained a sales volume mix of 42% from cars, 37% from trucks and 21% from crossovers in 2009 compared to 51% from trucks in 2006.

Increase sales in GMIO, particularly China and Brazil. We plan to continue to execute our growth strategies in countries where we already hold strong positions, such as China and Brazil, and to improve share in other important markets, including South Korea, South Africa, Russia, India and the ASEAN region. We aim to launch 77 new vehicles throughout GMIO through 2012. We plan to enhance and strengthen our GMIO product portfolio through three strategies: leveraging our global architectures, pursuing local and regional solutions to meet specific market requirements and expanding our joint venture partner collaboration opportunities.

Refresh GME s vehicle portfolio. To improve our product quality and product perception in Europe, by the start of 2012, we plan to have 80% of our Opel/Vauxhall carlines volume refreshed such that the

46

model stylings are less than three years old. We have three product launches scheduled in 2010 and another four product launches scheduled in 2011. As part of our planned rejuvenation of Chevrolet s portfolio, which increasingly supplements our Opel/Vauxhall brands throughout Europe, we are moving the entire Chevrolet lineup to the new GM global architectures.

Ensure competitive financing is available to our dealers and customers. We currently maintain multiple financing programs and arrangements with third parties for our wholesale and retail customers to utilize when purchasing or leasing our vehicles. Through our long-standing arrangements with Ally Financial, Inc., formerly GMAC, Inc. (Ally Financial), and a variety of other worldwide, regional and local lenders, we provide our customers and dealers with access to financing alternatives. We plan to further expand the range of financing options available to our customers and dealers to help grow our vehicle sales. In particular, on October 1, 2010 we acquired AmeriCredit, which we subsequently renamed GM Financial and which we expect will enable us to offer increased availability of leasing and sub-prime financing for our customers throughout economic cycles. We also plan to use GM Financial to initiate targeted customer marketing initiatives to expand our vehicle sales.

Reduce breakeven levels through improved revenue realization and a competitive cost structure. In developed markets, we are improving our cost structure to become profitable at lower industry volumes.

Capitalize on cost structure improvement and maintain reduced incentive levels in GMNA. We plan to sustain the cost reduction and operating flexibility progress we have made as a result of our North American restructuring. In addition to becoming more cost competitive, our current U.S. and Canadian hourly labor agreements provide the flexibility to utilize a lower tiered wage and benefit structure for new hires, part-time employees and temporary employees. We aim to increase our vehicle profitability by maintaining competitive incentive levels with our strengthened product portfolio and by actively managing our production levels through monitoring of our dealer inventory levels.

Execute on our Opel/Vauxhall restructuring plan. We expect our Opel/Vauxhall restructuring plan to lower our vehicle manufacturing costs. The plan includes manufacturing rationalization, headcount reduction, labor cost concessions from the remaining workforce and selling, general and administrative efficiency initiatives. Specifically, we have reached an agreement to reduce our European manufacturing capacity by 20% through, among other things, the closing of our Antwerp facility in Belgium and the rationalization of our powertrain operations in our Bochum and Kaiserslautern facilities in Germany. Additionally, we have reached an agreement with the labor unions in Europe to reduce labor costs by \$323 million per year. The objective of our restructuring, along with the refreshed product portfolio pipeline, is to restore the profitability of the GME business.

Enhance manufacturing flexibility. We primarily produce vehicles in locations where we sell them and we have significant manufacturing capacity in medium- and low-cost countries. We intend to maximize capacity utilization across our production footprint to meet demand without requiring significant additional capital investment. For example, we were able to leverage the benefit of a global architecture and start initial production for the U.S. of the Buick Regal 11 months ahead of schedule by temporarily shifting production from North America to Rüsselsheim, Germany.

Maintain a strong balance sheet. Given our business shigh operating leverage and the cyclical nature of our industry, we intend to minimize our financial leverage. We plan to use excess cash to repay debt and to make discretionary contributions to our U.S. pension plan. Based on this planned reduction in financial leverage and the anticipated benefits resulting from our operating strategy described above, we will aim to attain an investment grade credit rating over the long term.

Presentation and Estimates

Basis of Presentation

This Management s Discussion and Analysis of Financial Condition and Results of Operations (MD&A) should be read in conjunction with the accompanying audited consolidated financial statements and unaudited consolidated interim financial statements.

We analyze the results of our business through our three segments, namely GMNA, GMIO and GME.

Consistent with industry practice, market share information includes estimates of industry sales in certain countries where public reporting is not legally required or otherwise available on a consistent basis.

Use of Estimates in the Preparation of the Financial Statements

The audited consolidated financial statements and unaudited condensed consolidated interim financial statements are prepared in conformity with U.S. GAAP, which requires the use of estimates, judgments, and assumptions that affect the reported amounts of assets and liabilities at the date of our audited consolidated financial statements and unaudited condensed consolidated interim financial statements and the reported amounts of revenues and expenses in the periods presented. We believe that the accounting estimates employed are appropriate and the resulting balances are reasonable; however, due to the inherent uncertainties in making estimates, actual results could differ from the original estimates, requiring adjustments to these balances in future periods.

Chapter 11 Proceedings and the 363 Sale

Background

Over time as Old GM s market share declined in North America, Old GM needed to continually restructure its business operations to reduce cost and excess capacity. In addition, legacy labor costs and obligations and capacity in its dealer network made Old GM less competitive than new entrants into the U.S. market. These factors continued to strain Old GM s liquidity. In 2005 Old GM incurred significant losses from operations and from restructuring activities such as providing support to Delphi and other efforts intended to reduce operating costs. Old GM managed its liquidity during this time through a series of cost reduction initiatives, capital markets transactions and sales of assets. However, the global credit market crisis had a dramatic effect on Old GM and the automotive industry. In the second half of 2008, the increased turmoil in the mortgage and overall credit markets (particularly the lack of financing for buyers or lessees of vehicles), the continued reductions in U.S. housing values, the volatility in the price of oil, recessions in the United States and Western Europe and the slowdown of economic growth in the rest of the world created a substantially more difficult business environment. The ability to execute capital markets transactions or sales of assets was extremely limited, vehicle sales in North America and Western Europe contracted severely, and the pace of vehicle sales in the rest of the world slowed. Old GM s liquidity position, as well as its operating performance, were negatively affected by these economic and industry conditions and by other financial and business factors, many of which were beyond its control.

As a result of these economic conditions and the rapid decline in sales in the three months ended December 31, 2008 Old GM determined that, despite the actions it had then taken to restructure its U.S. business, it would be unable to pay its obligations in the normal course of business in 2009 or service its debt in a timely fashion, which required the development of a new plan that depended on financial assistance from the U.S. government.

In December 2008 Old GM requested and received financial assistance from the U.S. government and entered into the UST Loan Agreement. In early 2009 Old GM s business results and liquidity continued to

deteriorate, and, as a result, Old GM obtained additional funding from the UST under the UST Loan Agreement. Old GM, through its wholly-owned subsidiary GMCL, also received funding from EDC, a corporation wholly-owned by the Government of Canada, under a loan and security agreement entered into in April 2009 (EDC Loan Facility).

As a condition to obtaining the UST Loan Facility under the UST Loan Agreement, Old GM was required to submit a Viability Plan in February 2009 that included specific actions intended to result in the following:

Repayment of all loans, interest and expenses under the UST Loan Agreement, and all other funding provided by the U.S. government;

Compliance with federal fuel efficiency and emissions requirements and commencement of domestic manufacturing of advanced technology vehicles;

Achievement of a positive net present value, using reasonable assumptions and taking into account all existing and projected future costs;

Rationalization of costs, capitalization and capacity with respect to its manufacturing workforce, suppliers and dealerships; and

A product mix and cost structure that is competitive in the U.S. marketplace.

The UST Loan Agreement also required Old GM to, among other things, use its best efforts to achieve the following restructuring targets:

Debt Reduction

Reduction of its outstanding unsecured public debt by not less than two-thirds through conversion of existing unsecured public debt into equity, debt and/or cash or by other appropriate means.

Labor Modifications

Reduction of the total amount of compensation paid to its U.S. employees so that, by no later than December 31, 2009, the average of such total amount is competitive with the average total amount of such compensation paid to U.S. employees of certain foreign-owned, U.S. domiciled automakers (transplant automakers);

Elimination of the payment of any compensation or benefits to U.S. employees who have been fired, laid-off, furloughed or idled, other than customary severance pay; and

Application of work rules for U.S. employees in a manner that is competitive with the work rules for employees of transplant automakers.

VEBA Modifications

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Modification of its retiree healthcare obligations arising under the 2008 UAW Settlement Agreement under which responsibility for providing healthcare for UAW retirees, their spouses and dependents would permanently shift from Old GM to the New Plan funded by the New VEBA, such that payment or contribution of not less than one-half of the value of each future payment was to be made in the form of Old GM common stock, subject to certain limitations.

49

The UST Loan Agreement provided that if, by March 31, 2009 or a later date (not to exceed 30 days after March 31, 2009) as determined by the Auto Task Force (Certification Deadline), the Auto Task Force had not certified that Old GM had taken all steps necessary to achieve and sustain its long-term viability, international competitiveness and energy efficiency in accordance with the Viability Plan, then the loans and other obligations under the UST Loan Agreement were to become due and payable on the thirtieth day after the Certification Deadline.

On March 30, 2009 the Auto Task Force determined that the plan was not viable and required substantial revisions. In conjunction with the March 30, 2009 announcement, the administration announced that it would offer Old GM adequate working capital financing for a period of 60 days while it worked with Old GM to develop and implement a more accelerated and aggressive restructuring that would provide a sound long-term foundation. On March 31, 2009 Old GM and the UST agreed to postpone the Certification Deadline to June 1, 2009.

Old GM made further modifications to its Viability Plan in an attempt to satisfy the Auto Task Force s requirement that it undertake a substantially more accelerated and aggressive restructuring plan (Revised Viability Plan). The following is a summary of significant cost reduction and restructuring actions contemplated by the Revised Viability Plan, the most significant of which included reducing Old GM s indebtedness and VEBA obligations:

Indebtedness and VEBA obligations

In April 2009 Old GM commenced exchange offers for certain unsecured notes to reduce its unsecured debt in order to comply with the debt reduction condition of the UST Loan Agreement.

Old GM also commenced discussions with the UST regarding the terms of a potential restructuring of its debt obligations under the UST Loan Agreement, the UST Ally Financial Loan Agreement (as subsequently defined), and any other debt issued or owed to the UST in connection with those loan agreements pursuant to which the UST would exchange at least 50% of the total outstanding debt Old GM owed to it at June 1, 2009 for Old GM common stock.

In addition, Old GM commenced discussions with the UAW and the VEBA-settlement class representative regarding the terms of potential VEBA modifications.

Other cost reduction and restructuring actions

In addition to the efforts to reduce debt and modify the VEBA obligations, the Revised Viability Plan also contemplated the following cost reduction efforts, some of which are ongoing:

Extended shutdowns of certain North American manufacturing facilities in order to reduce dealer inventory;

Continued refocus of resources on four U.S. brands: Chevrolet, Cadillac, Buick and GMC;

Acceleration of the resolution for Saab, HUMMER and Saturn and no planned future investment for Pontiac, which is to be phased out by the end of 2010;

Acceleration of the reduction in U.S. nameplates to 34 by 2010 there are currently 31 nameplates;

A reduction in the number of U.S. dealers was targeted from 6,246 in 2008 to 3,605 in 2010 we have completed the federal dealer arbitration process and are on track to reduce the number of U.S. dealers to 4,500 by the end of 2010;

A reduction in the total number of plants in the U.S. to 34 by the end of 2010 and 31 by 2012; and

A reduction in the U.S. hourly employment levels from 61,000 in 2008 to 40,000 in 2010 as a result of the nameplate reductions, operational efficiencies and plant capacity reductions.

Old GM had previously announced that it would reduce salaried employment levels on a global basis by 10,000 during 2009 and had instituted several programs to effect reductions in salaried employment levels. Old GM had also negotiated a revised labor agreement with the Canadian Auto Workers Union (CAW) to reduce its hourly labor costs to approximately the level paid to the transplant automakers; however, such agreement was contingent upon receiving longer term financial support for its Canadian operations from the Canadian federal and Ontario provincial governments.

Chapter 11 Proceedings

Old GM was not able to complete the cost reduction and restructuring actions in its Revised Viability Plan, including the debt reductions and VEBA modifications, which resulted in extreme liquidity constraints. As a result, on June 1, 2009 Old GM and certain of its direct and indirect subsidiaries entered into the Chapter 11 Proceedings.

In connection with the Chapter 11 Proceedings, Old GM entered into a secured superpriority debtor-in-possession credit agreement with the UST and EDC (DIP Facility) and received additional funding commitments from EDC to support Old GM s Canadian operations.

The following table summarizes the total funding and funding commitments Old GM received from the U.S. and Canadian governments and the additional notes Old GM issued related thereto in the period December 31, 2008 through July 9, 2009 (dollars in millions):

	Funding an Funding	Additio		
Description of Funding Commitment	Commitme			al Obligation
UST Loan Agreement (b)	\$ 19,70	51 \$ 1	,172 \$	20,933
EDC funding (c)	6,29	94	161	6,455
DIP Facility	33,30	00 2	2,221	35,521
·				
Total	\$ 59,33	55 \$ 3	\$,554 \$	62,909

- (a) Old GM did not receive any proceeds from the issuance of these promissory notes, which were issued as additional compensation to the UST and EDC.
- (b) Includes debt of \$361 million, which UST loaned to Old GM under the warranty program.
- (c) Includes approximately \$2.4 billion from the EDC Loan Facility received in the period January 1, 2009 through July 9, 2009 and funding commitments of CAD \$4.5 billion (equivalent to \$3.9 billion when entered into) that were immediately converted into our equity. This funding was received on July 15, 2009.

363 Sale Transaction

On July 10, 2009, we completed the acquisition of substantially all of the assets and assumed certain liabilities of Old GM and certain of its direct and indirect subsidiaries (collectively, the Sellers). The 363 Sale was consummated in accordance with the Amended and Restated Master Sale and Purchase Agreement, dated June 26, 2009, as amended (Purchase Agreement), between us and the Sellers, and pursuant to the Bankruptcy Court sale order dated July 5, 2009.

51

In connection with the 363 Sale, the purchase price we paid to Old GM equaled the sum of:

A credit bid in an amount equal to the total of: (1) debt of \$19.8 billion under Old GM s UST Loan Agreement, plus notes of \$1.2 billion issued as additional compensation for the UST Loan Agreement, plus interest on such debt Old GM owed as of the closing date of the 363 Sale; and (2) debt of \$33.3 billion under Old GM s DIP Facility, plus notes of \$2.2 billion issued as additional compensation for the DIP Facility, plus interest Old GM owed as of the closing date, less debt of \$8.2 billion owed under the DIP Facility;

UST s return of the warrants Old GM previously issued to it;

The issuance to MLC of 50 million shares (or 10%) of our common stock and warrants to acquire newly issued shares of our common stock initially exercisable for a total of 91 million shares of our common stock (or 15% on a fully diluted basis); and

Our assumption of certain specified liabilities of Old GM (including debt of \$7.1 billion owed under the DIP Facility). Under the Purchase Agreement, as supplemented by a letter agreement we entered into in connection with our October 2009 holding company merger, we are obligated to issue additional shares of our common stock to MLC (Adjustment Shares) in the event that allowed general unsecured claims against MLC, as estimated by the Bankruptcy Court, exceed \$35.0 billion. The maximum number of Adjustment Shares issuable is 10 million shares (subject to adjustment to take into account stock dividends, stock splits and other transactions). The number of Adjustment Shares to be issued is calculated based on the extent to which estimated general unsecured claims exceed \$35.0 billion with the maximum number of Adjustment Shares issued if estimated general unsecured claims total \$42.0 billion or more. We currently believe that it is probable that general unsecured claims allowed against MLC will ultimately exceed \$35.0 billion by at least \$2.0 billion. In the circumstance where estimated general unsecured claims equal \$37.0 billion, we would be required to issue 2.9 million Adjustment Shares to MLC as an adjustment to the purchase price under the terms of the Purchase Agreement. At June 30, 2010 we accrued \$162 million in Accrued expenses related to this contingent obligation.

Agreements with the UST, EDC and New VEBA

On July 10, 2009, we entered into the UST Credit Agreement and assumed debt of \$7.1 billion Old GM incurred under the DIP Facility (UST Loans). In addition, through our wholly-owned subsidiary GMCL, we entered into the Canadian Loan Agreement with EDC and assumed a CAD \$1.5 billion (equivalent to \$1.3 billion when entered into) term loan maturing on July 10, 2015 (Canadian Loan). Proceeds of the DIP Facility of \$16.4 billion were deposited in escrow, to be distributed to us at our request if certain conditions were met and returned to us after the UST Loans and the Canadian Loan were repaid in full. Immediately after entering into the UST Credit Agreement, we made a partial pre-payment due to the termination of the U.S. government sponsored warranty program, reducing the UST Loans principal balance to \$6.7 billion. We also entered into the VEBA Note Agreement and issued the VEBA Notes in the principal amount of \$2.5 billion to the New VEBA.

In December 2009 and March 2010 we made quarterly payments of \$1.0 billion and \$1.0 billion on the UST Loans and quarterly payments of \$192 million and \$194 million on the Canadian Loan. In April 2010, we used funds from our escrow account to repay in full the outstanding amount of the UST Loans of \$4.7 billion. In addition, GMCL repaid in full the outstanding amount of the Canadian Loan of \$1.1 billion. Both loans were repaid prior to maturity.

Refer to Note 18 to our audited consolidated financial statements and Note 13 to our unaudited condensed consolidated interim financial statements for additional information on the UST Loans, VEBA Notes and the Canadian Loan.

52

Issuance of Common Stock, Preferred Stock and Warrants

On July 10, 2009 we issued the following securities to the UST, Canada Holdings, the New VEBA and MLC:

<u>UST</u>

304,131,356 shares of our common stock;

83,898,305 shares of our Series A Fixed Rate Cumulative Perpetual Preferred Stock (Series A Preferred Stock);

Canada Holdings

58,368,644 shares of our common stock;

16,101,695 shares of Series A Preferred Stock;

New VEBA

87,500,000 shares of our common stock;

260,000,000 shares of Series A Preferred Stock;

Warrant to acquire 15,151,515 shares of our common stock;

MLC

50,000,000 shares of our common stock; and

Two warrants, each to acquire 45,454,545 shares of our common stock.

Preferred Stock

The shares of Series A Preferred Stock have a liquidation preference of \$25.00 per share and accrue cumulative dividends at a rate equal to 9.0% per annum (payable quarterly on March 15, June 15, September 15, and December 15) if, as and when declared by our Board of Directors. So long as any share of the Series A Preferred Stock remains outstanding, no dividend or distribution may be declared or paid on our common stock unless all accrued and unpaid dividends have been paid on the Series A Preferred Stock, subject to exceptions, such as dividends on our common stock payable solely in shares of our common stock. On or after December 31, 2014, we may redeem, in whole or in part, the shares of Series A Preferred Stock at the time outstanding, at a redemption price per share equal to \$25.00 per share plus any accrued and unpaid dividends, subject to limited exceptions.

The Series A Preferred Stock is classified as temporary equity because one of the holders, the UST, owns a significant percentage of our common stock and therefore has, and may continue to have, the ability to exert control, through its power to vote for the election of our directors, over various matters, which could include compelling us to redeem the Series A Preferred Stock in 2014 or later. We believe that it is not probable that the UST or the holders of the Series A Preferred Stock, as a class, will continue to have this ability to elect our directors at

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December 31, 2014 considering the government s stated intent with respect to its equity holdings in our company to dispose of its ownership interest as soon as practicable. Refer to Note 2 to our audited consolidated financial statements.

The Series A Preferred Stock will remain classified as temporary equity until the holders of the Series A Preferred Stock no longer own a majority of our common stock and therefore no longer have the ability to exert control, through the power to vote for the election of our directors, over various matters, including compelling us

53

to redeem the Series A Preferred Stock when it becomes callable by us on and after December 31, 2014. The reclassification of the Series A Preferred Stock to permanent equity would occur upon the earlier of (1) the holders of Series A Preferred Stock no longer owning a majority (greater than 50%) of our common stock; or (2) the UST no longer holding any Series A Preferred Stock, which would result in the remaining holders of the Series A Preferred Stock, as a class, owning less than 50% of our common stock. Upon the occurrence of either of these two events, the existing carrying amount of the Series A Preferred Stock would be reclassified to permanent equity.

Our Series A Preferred Stock is recorded at a discount of \$2.0 billion. We are not accreting the Preferred Stock to its redemption amount of \$9.0 billion because we believe it is not probable that the UST or the holders of the Series A Preferred Stock, as a class, will continue to have this ability to elect a majority of our directors in 2014. If it becomes probable that the UST or the holders of the Series A Preferred Stock, as a class, will continue to have this ability to elect a majority of our directors in 2014, then we would begin accreting to the redemption value from the date this condition becomes probable to December 31, 2014.

Regardless of whether we accrete the Series A Preferred Stock, upon a redemption or purchase of any or all Series A Preferred Stock, the difference, if any, between the recorded amount of the Series A Preferred Stock being redeemed or purchased and the consideration paid would be recorded as a charge to Net income attributable to common shareholders. If all of the Series A Preferred Stock were to be redeemed or purchased at its par value, the amount of the charge would be \$2.0 billion.

Warrants

The first tranche of warrants issued to MLC is exercisable at any time prior to July 10, 2016, with an exercise price of \$30.00 per share. The second tranche of warrants issued to MLC is exercisable at any time prior to July 10, 2019, with an exercise price of \$55.00 per share. The warrant issued to the New VEBA is exercisable at any time prior to December 31, 2015, with an exercise price of \$126.92 per share. The number of shares of our common stock underlying each of the warrants issued to MLC and the New VEBA and the per share exercise price are subject to adjustment as a result of certain events, including stock splits, reverse stock splits and stock dividends.

Additional Modifications to Pension and Other Postretirement Plans Contingent upon Completion of the 363 Sale

We also modified the U.S. hourly pension plan, the U.S. executive retirement plan, the U.S. salaried life plan, the non-UAW hourly retiree medical plan and the U.S. hourly life plan. These modifications became effective upon the completion of the 363 Sale. The key modifications were:

Elimination of the post-age-65 benefits and placing a cap on pre-age-65 benefits in the non-UAW hourly retiree medical plan;

Capping the life benefit for non-UAW retirees and future retirees at \$10,000 in the U.S. hourly life plan;

Capping the life benefit for existing salaried retirees at \$10,000, reduced the retiree benefit for future salaried retirees and eliminated the executive benefit for the U.S. salaried life plan;

Elimination of a portion of nonqualified benefits in the U.S. executive retirement plan; and

Elimination of the flat monthly special lifetime benefit of \$66.70 that was to commence on January 1, 2010 for the U.S. hourly pension plan.

Accounting for the Effects of the Chapter 11 Proceedings and the 363 Sale

Chapter 11 Proceedings

Accounting Standards Codification (ASC) 852, Reorganizations, (ASC 852) is applicable to entities operating under Chapter 11 of the Bankruptcy Code. ASC 852 generally does not affect the application of U.S. GAAP that we and Old GM followed to prepare the audited

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consolidated financial statements and unaudited condensed consolidated interim financial statements, but it does require specific disclosures for transactions and events that were directly related to the Chapter 11 Proceedings and transactions and events that resulted from ongoing operations.

Old GM prepared its consolidated financial statements in accordance with the guidance in ASC 852 in the period June 1, 2009 through July 9, 2009. Revenues, expenses, realized gains and losses, and provisions for losses directly related to the Chapter 11 Proceedings were recorded in Reorganization expenses, net in the six months ended June 30, 2009 and in Reorganization gains, net in the period January 1, 2009 through July 9, 2009. Reorganization expenses, net and Reorganization gains, net do not constitute an element of operating loss due to their nature and due to the requirement of ASC 852 that they be reported separately. Old GM s balance sheet prior to the 363 Sale distinguished prepetition liabilities subject to compromise from prepetition liabilities not subject to compromise and from postpetition liabilities.

Specific Management Initiatives

The execution of certain management initiatives is critical to achieving our goal of sustained future profitability. The following provides a summary of these management initiatives and significant results and events.

Streamline U.S. Operations

Increased Production Volume

We continue to consolidate our U.S. manufacturing operations while maintaining the flexibility to meet increasing 2010 production levels. At December 31, 2009 we had reduced the number of U.S. manufacturing plants to 41 from 47 in 2008, excluding Delphi s global steering business (Nexteer) and four domestic facilities acquired from Delphi in October 2009.

The moderate improvement in the U.S. economy, resulting increase in U.S. industry vehicle sales and increase in demand for our products has resulted in increased production volumes for GMNA. In the six months ended June 30, 2010 GMNA produced 1.4 million vehicles. This represents an increase of 82.4% compared to 767,000 vehicles in the six months ended June 30, 2009.

In the year ended 2009 combined GM and Old GM GMNA produced 1.9 million vehicles. This represents a decrease of 44.5% compared to 3.4 million vehicles in the year ended 2008. However, Old GM GMNA production levels increased from 371,000 vehicles in the three months ended March 31, 2009 to 395,000 vehicles (or 6.5%) in the three months ended June 30, 2009. Combined GM and Old GM GMNA production increased to 531,000 vehicles (or 34.4%) in the three months ended September 30, 2009 as compared to June 30, 2009 quarterly production levels. GMNA production increased to 616,000 vehicles (or 16.0%) in the three months ended December 31, 2009 as compared to September 30, 2009 quarterly production levels. The increase in production levels from the three months ended September 30, 2009 related to increased consumer demand for certain products such as the Chevrolet Equinox, GMC Terrain, Buick LaCrosse and Cadillac SRX.

Improve Vehicle Sales

In the six months ended June 30, 2010 U.S. industry vehicle sales were 5.7 million vehicles, of which our market share was 18.9% based on vehicle sales volume. This represents an increase in U.S. industry vehicle sales from 4.9 million vehicles (or 16.6%), of which Old GM s market share was 19.5%, based on vehicle sales volume, in the six months ended June 30, 2009. This increase is consistent with the gradual U.S. vehicle sales recovery from the negative economic effects of the U.S. recession first experienced in the second half of 2008.

GMNA dealers in the U.S. sold 1.1 million vehicles in the six months ended June 30, 2010. This represents an increase from Old GM s U.S. vehicle sales of 1.0 million vehicles (or 13.2%) in the six months ended June 30, 2009. This increase reflects our brand rationalization strategy to focus our product engineering and design and marketing on four brands: Buick, Cadillac, Chevrolet and GMC. This strategy has resulted in increased consumer demand for certain products such as the Chevrolet Equinox, GMC Terrain, Buick LaCrosse and Cadillac SRX. These four brands accounted for 1.1 million vehicles (or 99.0%) of our U.S. vehicle sales in the six months ended June 30, 2010. In addition, the moderate improvement in the U.S. economy has contributed to a slow but steady improvement in U.S. industry vehicle sales and increased consumer confidence.

55

The continued increase in U.S. industry vehicle sales and the vehicle sales of our four brands is critical for us to achieve our worldwide profitability.

U.S. Dealer Reduction

We market vehicles worldwide through a network of independent retail dealers and distributors. As part of achieving and sustaining long-term viability and the viability of our dealer network, we determined that a reduction in the number of U.S. dealerships was necessary. In determining which dealerships would remain in our network, we performed analyses of volumes and consumer satisfaction indexes, among other criteria. Wind-down agreements with over 1,800 U.S. retail dealers were executed. The retail dealers executing wind-down agreements agreed to terminate their dealer agreements with us prior to October 31, 2010. Our plan was to reduce dealerships in the United States to approximately 3,600 to 4,000 in the long-term. However, in December 2009 President Obama signed legislation giving dealers access to neutral arbitration should they decide to contest the wind-down of their dealership. Under the terms of the legislation, we informed dealers as to why their dealership received a wind-down agreement. In turn, dealers were given a timeframe to file for reinstatement through the American Arbitration Association. Under the law, decisions in these arbitration proceedings are binding and final. We sent letters to over 2,000 of our dealers explaining the reasons for their wind-down agreements and over 1,100 dealers have filed for arbitration. In response to the arbitration filings we offered certain dealers reinstatement contingent upon compliance with our core business criteria for operation of a dealership. At June 30, 2010 the arbitration process had been fundamentally resolved. At June 30, 2010 there were approximately 5,200 vehicle dealers in the U.S. compared to approximately 5,600 at December 31, 2009. We intend to reduce the total number of our U.S. dealers to approximately 4,500 by the end of 2010.

To create a strong and viable distribution network for our products, continuing dealers have signed participation agreements. These participation agreements include performance expectations in the areas of retail sales, new vehicle inventory and facility exclusivity.

Repayment of Debt

Proceeds from the DIP Facility were necessary in order to provide sufficient capital for Old GM to operate pending the closing of the 363 Sale. In connection with the 363 Sale, we assumed the UST Loans and Canadian Loan, which Old GM incurred under the DIP Facility. One of our key priorities was to repay the outstanding balances from these loans prior to maturity.

Repayment of UST Loans and Canadian Loan

On July 10, 2009 we entered into the UST Credit Agreement and assumed the UST Loans in the amount of \$7.1 billion incurred by Old GM under its DIP Facility. Immediately after entering into the UST Credit Agreement, we made a partial pre-payment, reducing the UST Loans principal balance to \$6.7 billion. On July 10, 2009 through our wholly-owned subsidiary GMCL, we also entered into the amended and restated Canadian Loan Agreement with EDC, and assumed the CAD \$1.5 billion (equivalent to \$1.3 billion when entered into) Canadian Loan.

In November 2009 we signed amendments to the UST Credit Agreement and Canadian Loan Agreement to provide for quarterly repayments of the UST Loans and Canadian Loan. Pursuant to these amendments, in December 2009 and March 2010 we made quarterly payments of \$1.0 billion and \$1.0 billion on the UST Loans and quarterly payments of \$192 million and \$194 million on the Canadian Loan. In April 2010, we used funds from our escrow account to repay in full the outstanding amount of the UST Loans of \$4.7 billion. In addition, GMCL repaid in full the outstanding amount of the Canadian Loan of \$1.1 billion. Both loans were repaid prior to maturity.

UST Escrow Funds

Proceeds of the DIP Facility of \$16.4 billion were deposited in escrow. We used our escrow account to acquire all Class A Membership Interests in DIP HOLDCO LLP, subsequently named Delphi Automotive LLP, (New Delphi) in the amount of \$1.7 billion and acquire Nexteer and four domestic facilities and make other

56

related payments in the amount of \$1.0 billion. In addition, \$2.4 billion was released from escrow in connection with two quarterly payments of \$1.2 billion on the UST Loans and Canadian Loan. Following the repayment of the UST Loans and the Canadian Loan, the remaining funds in an amount of \$6.6 billion that were held in escrow became unrestricted. The availability of those funds is no longer subject to the conditions set forth in the UST Credit Agreement.

Repayment of German Revolving Bridge Facility

In May 2009 Old GM entered into a revolving bridge facility with the German federal government and certain German states (German Facility) with a total commitment of up to Euro 1.5 billion (equivalent to \$2.1 billion when entered into) and maturing November 30, 2009. The German Facility was necessary in order to provide sufficient capital to operate Opel/Vauxhall. On November 24, 2009, the debt was paid in full and extinguished.

Brand Rationalization

As mentioned previously, we will focus our resources in the U.S. on four brands: Chevrolet, Cadillac, Buick and GMC. As a result, we completed the sale of Saab in February 2010 and the sale of Saab Automobile GB (Saab GB) in May 2010 and have ceased production of our Pontiac, Saturn, and HUMMER brands and continue the wind-down process of the related dealers.

Saturn

In September 2009 we decided to wind down the Saturn brand and dealership network in accordance with the deferred termination agreements that Saturn dealers have signed with us. Pursuant to the terms of the deferred termination agreements, the wind-down process is scheduled to be completed no later than October 2010.

Saab

In February 2010 we completed the sale of Saab and in May 2010 we completed the sale of Saab GB to Spyker Cars NV. As part of the agreement, Saab, Saab GB and Spyker Cars NV will operate under the Spyker Cars NV umbrella, and Spyker Cars NV will assume responsibility for Saab operations. The previously announced wind-down activities of Saab operations have ended.

Opel/Vauxhall Restructuring Activities

In February 2010 we presented our plan for the long-term viability of our Opel/Vauxhall operations to the German federal government and subsequently held discussions with European governments concerning funding support. Our plan included:

Funding requirement estimates of Euro 3.7 billion (equivalent to \$5.1 billion) including an original estimate of Euro 3.3 billion plus an additional Euro 0.4 billion, requested by European governments, to offset the potential effect of adverse market developments;

Financing contributions from us of Euro 1.9 billion (equivalent to \$2.6 billion) or more than 50% of the overall funding requirements;

Requests of total funding support/loan guarantees from European governments of Euro 1.8 billion (equivalent to \$2.5 billion);

Plans to invest in capital and engineering of Euro 11.0 billion (equivalent to \$15.0 billion) over the next five years; and

Reduced capacity to adjust to then-current and forecasted market conditions including headcount reductions of 1,300 employees in sales and administration, 7,000 employees in manufacturing and the idling of our Antwerp, Belgium facility.

57

In June 2010 the German federal government notified us of its decision not to provide loan guarantees to Opel/Vauxhall. As a result, we have decided to fund the requirements of Opel/Vauxhall internally, including any amounts necessary to fund the approximately \$1.3 billion in cash required to complete the European restructuring program. Opel/Vauxhall has subsequently withdrawn all applications for government loan guarantees from European governments.

We plan to continue to invest in capital, engineering and innovative fuel efficient powertrain technologies including an extended-range electric vehicle and battery electric vehicles. Our plan also includes aggressive capacity reductions including headcount reductions and the closing of our Antwerp, Belgium facility.

In the six months ended June 30, 2010 GME recorded charges of \$89 million related to a voluntary separation program in the U.K. of \$25 million and an early retirement plan in Spain of \$64 million, which will affect 1,200 employees.

In the six months ended June 30, 2010 GME recorded charges of \$353 million related to a separation plan associated with the closure of the Antwerp, Belgium facility. Negotiations for the final termination benefits were concluded in April 2010, and the total separation costs are estimated to be Euro 0.4 billion (equivalent to \$0.5 billion). There were 2,600 employees affected, of which 1,300 separated in June 2010. In addition, GME and employee representatives entered into a Memorandum of Understanding whereby both parties will cooperate in a working group, which also includes the Flemish government, in order to find an outside investor to acquire the facility. The search will conclude at the end of September 2010. If an investor is found, the investor will determine the number of employees that it will hire. If an investor is not found, termination benefits will be offered to the remaining employees and the facility will close by December 31, 2010.

By the start of 2012, we plan to have 80% of our Opel/Vauxhall carlines volume refreshed such that the model stylings are less than three years old. In addition, we plan to invest Euro 1.0 billion to introduce innovative fuel efficient powertrain technologies including an additional extended-range electric vehicle and introducing battery-electric vehicles in smaller-size segments.

Resolution of Delphi Matters

In October 2009 we consummated the transaction contemplated in the Delphi Master Disposition Agreement (DMDA) with Delphi and other parties. Under the DMDA, we agreed to acquire Nexteer, which supplies us and other OEMs with steering systems and columns, and four domestic facilities that manufacture a variety of automotive components, primarily sold to us. We, along with several third party investors who held the Delphi Tranche DIP Facility (collectively, the Investors), agreed to acquire substantially all of Delphi s remaining assets through New Delphi. Certain excluded assets and liabilities have been retained by a Delphi entity (DPH) to be sold or liquidated. In connection with the DMDA, we agreed to pay or assume Delphi obligations of \$1.0 billion related to its senior DIP credit facility, including certain outstanding derivative instruments, its junior DIP credit facility, and other Delphi obligations, including certain administrative claims. At the closing of the transactions contemplated by the DMDA, we waived administrative claims associated with our advance agreements with Delphi, the payment terms acceleration agreement with Delphi and the claims associated with previously transferred pension costs for hourly employees.

We agreed to acquire, prior to the consummation of the transactions contemplated by the DMDA, all Class A Membership Interests in New Delphi for a cash contribution of \$1.7 billion with the Investors acquiring Class B Membership Interests. We and the Investors also agreed to establish: (1) a secured delayed draw term loan facility for New Delphi, with us and the Investors each committing to provide loans of up to \$500 million; and (2) a note of \$41 million to be funded at closing by the Investors. In addition, the DMDA settled outstanding claims and assessments against and from MLC, us and Delphi, including the termination of the Master Restructuring Agreement with limited exceptions, and establishes an ongoing commercial relationship with New Delphi. We agreed to continue all existing Delphi supply agreements and purchase orders for GMNA to the end of the related product program, and New Delphi agreed to provide us with access rights designed to allow us to operate specific sites on defined triggering events to provide us with protection of supply.

58

In separate agreements, we, Delphi and the Pension Benefit Guarantee Corporation (PBGC) negotiated the settlement of the PBGC s claims from the termination of the Delphi pension plans and the release of certain liens with the PBGC against Delphi s foreign assets. In return, the PBGC was granted a 100% interest in Class C Membership Interests in New Delphi which provides for the PBGC to participate in predefined equity distributions and received a payment of \$70 million from us. We maintain certain obligations relating to Delphi hourly employees to provide the difference between pension benefits paid by the PBGC according to regulation and those originally guaranteed by Old GM under the Delphi Benefit Guarantee Agreements.

Pursue Section 136 Loans

Section 136 of the Energy Independence and Security Act of 2007 establishes an incentive program consisting of both grants and direct loans to support the development of advanced technology vehicles and associated components in the U.S.

The U.S. Congress provided the DOE with \$25.0 billion in funding to make direct loans to eligible applicants for the costs of re-equipping, expanding, and establishing manufacturing facilities in the United States to produce advanced technology vehicles and components for these vehicles. Old GM submitted three applications for Section 136 Loans aggregating \$10.3 billion to support its advanced technology vehicle programs prior to July 2009. Based on the findings of the Auto Task Force under the UST Loan Agreement in March 2009, the DOE determined that Old GM did not meet the viability requirements for Section 136 Loans.

On July 10, 2009, we purchased certain assets of Old GM pursuant to Section 363 of the Bankruptcy Code, including the rights to the loan applications submitted to the ATVMIP. Further, we submitted a fourth application in August 2009. Subsequently, the DOE advised us to resubmit a consolidated application including all the four applications submitted earlier and also the Electric Power Steering project acquired from Delphi in October 2009. We submitted the consolidated application in October 2009, which requested an aggregate amount of \$14.4 billion of Section 136 Loans. Ongoing product portfolio updates and project modifications requested from the DOE have the potential to reduce the maximum loan amount. To date, the DOE has announced that it would provide approximately \$8.4 billion in Section 136 Loans to Ford Motor Company, Nissan Motor Company, Tesla Motors, Inc., Fisker Automotive, Inc., and Tenneco Inc. There can be no assurance that we will qualify for any remaining loans or receive any such loans even if we qualify.

Development of Multiple Financing Sources and Acquisition of AmeriCredit Corp.

A significant percentage of our customers and dealers require financing to purchase our vehicles. Historically, Ally Financial has provided most of the financing for our dealers and a significant amount of financing for our customers in the U.S., Canada and various other markets around the world. Additionally, we maintain other financing relationships, such as with U.S. Bank for U.S. leasing, GM Financial for sub-prime lending and a variety of local and regional financing sources around the world.

On October 1, 2010 we acquired AmeriCredit, an independent automobile finance company for cash of approximately \$3.5 billion. We expect AmeriCredit, which was subsequently renamed GM Financial, will allow us to complement our existing relationship with Ally Financial in order to provide a more complete range of financing options to our customers, including additional capabilities in leasing and sub-prime financing options. We also plan to use GM Financial for targeted customer marketing initiatives to expand our vehicle sales.

Focus on Chinese Market

Our Chinese operations, which we established beginning in 1997, are primarily composed of three joint ventures: SGM, SGMW and FAW-GM. We view the Chinese market, the fastest growing global market by volume of vehicles sold, as important to our global growth strategy and are employing a multi-brand strategy, led by our Buick division, which we believe is a strong brand in China. In the coming years, we plan to increasingly leverage our global architectures to increase the number of nameplates under the Chevrolet brand in China.

59

SGM, of which we own 49% and the Shanghai Automotive Industry Corporation (SAIC) owns 51%, produces passenger cars utilizing GM global architectures under the Buick, Chevrolet and Cadillac brands. SGMW, of which we own 34%, SAIC owns 50% and Liuzhou Wuling Motors Co., Ltd. (Wuling) owns 16%, produces mini-commercial vehicles and passenger cars utilizing local architectures under the Wuling and Chevrolet brands. FAW-GM, of which we own 50% and China FAW Group Corporation (FAW) owns 50%, produces light commercial vehicles under the Jiefang brand and medium vans under the FAW brand. Our joint venture agreements allow for significant rights as a member as well as the contractual right to report SGMW and FAW-GM production volume in China. SAIC, one of our joint venture partners, currently produces vehicles under its own name for sale in the Chinese market. At present, vehicles that SAIC produces primarily serve markets that are different from markets served by our joint ventures.

During the six months ended June 30, 2010 and the years ended December 31, 2009, 2008 and 2007, SGM, SGMW and FAW-GM sold 1.2 million, 1.8 million, 1.1 million and 1.0 million vehicles in China. In the six months ended June 30, 2010, the period July 10, 2009 through December 31, 2009, the period January 1, 2009 through July 9, 2009 and the years ended December 31, 2008 and 2007, SGM and SGMW, the largest of these three joint ventures, combined to provide equity income, net of tax, to us and Old GM of \$734 million, \$466 million, \$298 million, \$312 million and \$430 million.

GM South America

In June 2010, we announced that, beginning in the fourth quarter of 2010, we are creating a new regional organization in South America. The new organization, GM South America, will be headquartered in Sao Paulo, Brazil, and its president will report to our chairman and chief executive officer. GM South America will include existing sales and manufacturing operations in Brazil, Argentina, Colombia, Ecuador and Venezuela, as well as sales activities in those countries and Bolivia, Chile, Paraguay, Peru and Uruguay. As part of our global product operations organization, GM South America will have product design and engineering capabilities, which will allow it to continue creating local cars and trucks that complement our global product architectures. GM South America will initially have approximately 29,000 employees.

Sale of Nexteer

On July 7, 2010 we entered into a definitive agreement to sell Nexteer to an unaffiliated party. The transaction is subject to customary closing conditions, regulatory approvals and review by government agencies in the U.S. and China. At June 30, 2010 Nexteer had total assets of \$906 million, total liabilities of \$458 million, and recorded revenue of \$1.0 billion in the six months ended June 30, 2010, of which \$543 million were sales to us and our affiliates. Nexteer did not qualify for held for sale classification at June 30, 2010. Once consummated, we do not expect the sale of Nexteer to have a material effect on our audited consolidated financial statements or our unaudited condensed consolidated interim financial statements.

Investment in Ally Financial

As part of the approval process for Ally Financial (formerly GMAC) to obtain Bank Holding Company status in December 2008, Old GM agreed to reduce its ownership in Ally Financial to less than 10% of the voting and total equity of Ally Financial by December 24, 2011. At December 31, 2009 our equity ownership in Ally Financial was 16.6%.

In December 2008 Old GM and FIM Holdings, an assignee of Cerberus ResCap Financing LLC, entered into a subscription agreement with Ally Financial under which each agreed to purchase additional Common Membership Interests in Ally Financial, and the UST committed to provide Old GM with additional funding in order to purchase the additional interests. In January 2009 Old GM entered into the UST Ally Financial Loan Agreement pursuant to which it borrowed \$884 million (UST Ally Financial Loan) and utilized those funds to purchase 190,921 Class B Common Membership Interests of Ally Financial. The UST Ally Financial Loan was

60

scheduled to mature in January 2012 and bore interest, payable quarterly, at the same rate of interest as the UST Loans. The UST Ally Financial Loan was secured by Old GM s Common and Preferred Membership Interests in Ally Financial. As part of this loan agreement, the UST had the option to convert outstanding amounts into a maximum of 190,921 shares of Ally Financial s Class B Common Membership Interests on a pro rata basis.

In May 2009 the UST exercised this option, the outstanding principal and interest under the UST Ally Financial Loan was extinguished, and Old GM recorded a net gain of \$483 million. The net gain was comprised of a gain on the disposition of Ally Financial Common Membership Interests of \$2.5 billion and a loss on extinguishment of the UST Ally Financial Loan of \$2.0 billion. After the exchange, Old GM s ownership was reduced to 24.5% of Ally Financial s Common Membership Interests. Until June 30, 2009, Old GM accounted for its investment in Ally Financial using the equity method of accounting. For additional information on our and Old GM s investment in GMAC, refer to Note 10 and Note 16 to our audited consolidated financial statements.

Ally Financial converted its status to a C corporation effective June 30, 2009. At that date, Old GM began to account for its investment in Ally Financial using the cost method rather than the equity method as Old GM could not exercise significant influence over Ally Financial. Prior to Ally Financial s conversion to a C corporation, Old GM s investment in Ally Financial was accounted for in a manner similar to an investment in a limited partnership, and the equity method was applied because Old GM s influence was more than minor. In connection with Ally Financial s conversion into a C corporation, each unit of each class of Ally Financial Membership Interests was converted into shares of capital stock of Ally Financial with substantially the same rights and preferences as such Membership Interests. On July 10, 2009 we acquired Old GM s investments in Ally Financial s common and preferred stocks in connection with the 363 Sale.

In December 2009 the UST made a capital contribution to Ally Financial of \$3.8 billion consisting of the purchase of trust preferred securities of \$2.5 billion and mandatory convertible preferred securities of \$1.3 billion. The UST also exchanged all of its existing Ally Financial non-convertible preferred stock for newly issued mandatory convertible preferred securities valued at \$5.3 billion. In addition the UST converted \$3.0 billion of its mandatory convertible preferred securities into Ally Financial common stock. These actions resulted in the dilution of our Ally Financial common stock investment from 24.5% to 16.6%, of which 6.7% is held directly and 9.9% is held in an independent trust. Pursuant to previous commitments to reduce influence over and ownership in Ally Financial, the trustee, who is independent of us, has the sole authority to vote and is required to dispose of all Ally Financial common stock held in the trust by December 24, 2011.

Special Attrition Programs, Labor Agreements and Benefit Plan Changes

2009 Special Attrition Programs and U.S. Hourly Workforce Reductions

In February and June 2009 Old GM announced the 2009 Special Attrition Programs for eligible UAW represented employees, offering cash and other incentives for individuals who elected to retire or voluntarily terminate employment. In the period January 1, 2009 through July 9, 2009 Old GM recorded postemployment benefit charges related to these programs for 13,000 employees. In the periods January 1, 2009 through July 9, 2009 and July 10, 2009 through December 31, 2009, 7,980 and 5,000 employees accepted the terms of the 2009 Special Attrition Programs. At December 31, 2009 our U.S. hourly headcount was 51,000 employees. At December 31, 2008 Old GM s U.S. hourly headcount was 62,000 employees. This represents a decrease of 16,000 U.S. hourly employees, excluding 5,000 U.S. hourly employees acquired with Nexteer and four domestic facilities.

Global Salaried Workforce Reductions

In February and June 2009 Old GM announced its intention to reduce global salaried headcount. The U.S. salaried employee reductions related to this initiative were to be accomplished primarily through the 2009 Salaried Window Program or through a severance program funded from operating cash flows. These programs

61

were involuntary programs subject to management approval where employees were permitted to express interest in retirement or separation, for which the charges for the 2009 Salaried Window Program were recorded as special termination benefits funded from the U.S. salaried defined benefit pension plan and other applicable retirement benefit plans.

A net reduction of 9,000 salaried employees was achieved globally, excluding 2,000 salaried employees acquired with our acquisition of Nexteer and four domestic facilities, as more fully discussed in the above section of this prospectus entitled Specific Management Initiatives Resolution of Delphi Matters. Global salaried headcount decreased from 73,000 salaried employees at December 31, 2008 to 66,000 at December 31, 2009, including a reduction of 5,500 U.S. salaried employees.

U.S. Salaried Benefits Changes

In February 2009 Old GM reduced salaried retiree life benefits for U.S. salaried employees. In June 2009 Old GM approved and communicated plan amendments associated with the U.S. salaried retiree health care program including reduced coverage and increases to cost sharing. In June 2009 Old GM also communicated changes in benefits for retired salaried employees including an acceleration and further reduction in retiree life insurance, elimination of the supplemental executive life insurance benefit, and reduction in supplemental executive retirement plan.

2009 Revised UAW Settlement Agreement

In May 2009 the UAW and Old GM agreed to the 2009 Revised UAW Settlement Agreement relating to the UAW hourly retiree medical plan and the 2008 UAW Settlement Agreement that permanently shifted responsibility for providing retiree health care from Old GM to the New Plan funded by the New VEBA. The 2009 Revised UAW Settlement Agreement was subject to the successful completion of the 363 Sale, and we and the UAW executed the 2009 Revised UAW Settlement Agreement on July 10, 2009 in connection with the 363 Sale. Details of the most significant changes to the agreement are:

The Implementation Date changed from January 1, 2010 to the later of December 31, 2009 or the closing date of the 363 Sale, which occurred on July 10, 2009;

The timing of payments to the New VEBA changed as subsequently discussed;

The form of consideration changed as subsequently discussed;

The contribution of employer securities changed such that they are contributed directly to the New VEBA in connection with the 363 Sale on July 10, 2009;

Certain coverages will be eliminated and certain cost sharing provisions will increase; and

The flat monthly special pension lifetime benefit that was scheduled to commence on January 1, 2010 was eliminated. There was no change to the timing of our existing internal VEBA asset transfer to the New VEBA in that the internal VEBA asset transfer occurred within 10 business days after December 31, 2009 in accordance with both the 2008 UAW Settlement Agreement and the 2009 Revised UAW Settlement Agreement. The VEBA assets were not consolidated by us after the settlement was recorded at December 31, 2009 because we did not hold a controlling financial interest in the entity that held such assets at that date.

The new payment terms to the New VEBA under the 2009 Revised UAW Settlement Agreement are:

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VEBA Notes of \$2.5 billion and accrued interest, at an implied interest rate of 9.0% per annum, are due to be repaid in three equal installments of \$1.4 billion on July 15 of 2013, 2015 and 2017;

62

260 million shares of our Series A Preferred Stock that accrue cumulative dividends at 9.0% per annum;

88 million shares (17.5%) of our common stock;

A warrant to acquire 15 million shares (2.5%) of our common stock at \$126.92 per share at any time prior to December 31, 2015;

Two years funding of claims costs for certain individuals that elected to participate in the 2009 Special Attrition Programs; and

The existing internal VEBA assets.

Under the terms of the 2009 Revised UAW Settlement Agreement, we are released from UAW retiree health care claims incurred after December 31, 2009. All obligations of ours, the New Plan and any other entity or benefit plan of ours for retiree medical benefits for the class and the covered group arising from any agreement between us and the UAW terminated at December 31, 2009. Our obligations to the New Plan and the New VEBA are limited to the 2009 Revised UAW Settlement Agreement.

IUE-CWA and USW Settlement Agreement

In September 2009 we entered into a settlement agreement with MLC, the International Union of Electronic, Electrical, Salaried, Machine and Furniture Workers Communication Workers of America (IUE-CWA) and the United Steel, Paper and Forestry, Rubber, Manufacturing, Energy, Allied Industrial and Service Workers International Union (USW). Under the settlement agreement, the IUE-CWA and the USW agreed to withdraw and release all claims against us and MLC relating to retiree health care benefits and basic life insurance benefits. In exchange, the IUE-CWA, the USW and any additional union that agrees to the terms of the settlement agreement will be granted an allowed pre-petition unsecured claim in MLC s Chapter 11 proceedings of \$1.0 billion with respect to retiree health and life insurance benefits for the post-age-65 medicare eligible retirees, post-age-65 surviving spouses and under-age-65 medicare eligible retirees or surviving spouses disqualified for retiree health care benefits from us under the settlement agreement. For participants remaining eligible for health care, certain coverages were eliminated and cost sharing will increase.

The settlement agreement was expressly conditioned upon, and did not become effective until approved by the Bankruptcy Court in MLC s Chapter 11 proceedings, which occurred in November 2009. Several additional unions representing MLC hourly retirees joined the IUE-CWA and USW settlement agreement with respect to health care and life insurance.

2009 CAW Agreement

In March 2009 Old GM announced that the members of the CAW had ratified the 2009 CAW Agreement intended to reduce manufacturing costs in Canada by closing the competitive gap with transplant automakers in the United States on active employee labor costs and reducing legacy costs through introducing co-payments for healthcare benefits, increasing employee healthcare cost sharing, freezing pension benefits and eliminating cost of living adjustments to pensions for retired hourly workers. The 2009 CAW Agreement was conditioned on Old GM receiving longer term financial support from the Canadian and Ontario governments.

GMCL subsequently entered into additional negotiations with the CAW which resulted in a further addendum to the 2008 collective agreement which was ratified by the CAW members in May 2009. In June 2009 the Ontario and Canadian governments agreed to the terms of a loan agreement, approved the GMCL viability plan and provided funding to GMCL.

63

In June 2009 GMCL and the CAW agreed to the terms of an independent Health Care Trust (HCT) to provide retiree health care benefits to certain active and retired employees. The HCT will be implemented when certain preconditions are achieved including certain changes to the Canadian Income Tax Act and the favorable completion of a class action process to bind existing retirees to the HCT. The latter is subject to the agreement of the representative retirees and the courts. The preconditions have not been achieved and the HCT is not yet implemented at June 30, 2010. Under the terms of the HCT agreement, GMCL is obligated to make a payment of CAD \$1.0 billion on the HCT implementation date which it will fund out of its CAD \$1.0 billion escrow funds, adjusted for the net difference between the amount of retiree monthly contributions received during the period December 31, 2009 through the HCT implementation date less the cost of benefits paid for claims incurred by covered employees during this period. GMCL will provide a CAD \$800 million note payable to the HCT on the HCT implementation date which will accrue interest at an annual rate of 7.0% with five equal annual installments of \$256 million due December 31 of 2014 through 2018. Concurrent with the implementation of the HCT, GMCL will be legally released from all obligations associated with the cost of providing retiree health care benefits to CAW active and retired employees bound by the class action process.

Canadian Defined Benefit Pension Plan Contributions

Under the terms of the pension agreement with the Government of Ontario and the Superintendent of Financial Services and as required by regulation, GMCL was required to make initial contributions of CAD \$3.3 billion to the Canadian hourly defined benefit pension plan and CAD \$0.7 billion to the Canadian salaried defined benefit pension plan, effective September 2, 2009. The contributions were made as scheduled. GMCL is required to make five annual contributions of CAD \$200 million, payable in monthly installments, beginning in September 2009. The payments will be allocated between the Canadian hourly defined benefit pension plan and the Canadian salaried defined benefit pension plan as specified in the loan agreement.

Delphi Corporation

In July 2009 we entered into the DMDA with Delphi and other parties. Under the DMDA, we agreed to acquire Nexteer and four domestic facilities. As a result of the DMDA, active Delphi plan participants at the sites covered by the DMDA are now covered under our comparable counterpart plans as new employees with vesting rights. As part of the DMDA, we also assumed liabilities associated with certain international benefit plans.

Job Security Programs

In May 2009 Old GM and the UAW entered into a broad agreement which was required to meet cost benchmarks and the expectations of the U.S. government for significant further reductions in the Company s longer term liabilities. One of the significant addendums to the May 2009 agreement was that the Job Opportunity Bank (JOBS) Program was suspended, modifications were made to the Supplemental Unemployment Benefit (SUB) Program, and the Transition Support Program (TSP) was added. This resulted in the providing of reduced wages and benefits for a shorter duration than the benefits previously provided. Further, the duration of benefits is now tiered based on an employee s years of service. This narrowed the labor cost competitive gap with GM s U.S. competitors, including transplant automakers. A similar tiered benefit is provided to CAW employees.

Patient Protection and Affordable Care Act

The Patient Protection and Affordable Care Act was signed into law by President Obama in March 2010 and contains provisions that require all future reimbursement receipts under the Medicare Part D retiree drug subsidy program to be included in taxable income. This taxable income inclusion will not significantly affect us because, effective January 1, 2010, we no longer provide prescription drug coverage to post-age-65 Medicare-eligible participants, and we have a full valuation allowance against our net deferred tax assets in the U.S. We have assessed the other provisions of this new law, based on information known at this time, and we believe that the new law will not have a significant effect on our consolidated financial statements.

64

Venezuelan Exchange Regulations

Our Venezuelan subsidiaries changed their functional currency from Bolivar Fuerte (the BsF), the local currency, to the U.S. Dollar, our reporting currency, on January 1, 2010 because of the hyperinflationary status of the Venezuelan economy. Further, pursuant to the official devaluation of the Venezuelan currency and establishment of the dual fixed exchange rates in January 2010, we remeasured the BsF denominated monetary assets and liabilities held by our Venezuelan subsidiaries at the nonessential rate of 4.30 BsF to \$1.00. The remeasurement resulted in a charge of \$25 million recorded in Cost of sales in the six months ended June 30, 2010. During the six months ended June 30, 2010 all BsF denominated transactions have been remeasured at the nonessential rate of 4.30 BsF to \$1.00.

In June 2010, the Venezuelan government introduced additional foreign currency exchange control regulations, which imposed restrictions on the use of the parallel foreign currency exchange market, thereby making it more difficult to convert BsF to U.S. Dollars. We periodically accessed the parallel exchange market, which historically enabled entities to obtain foreign currency for transactions that could not be processed by the Commission for the Administration of Currency Exchange (CADIVI). The restrictions on the foreign currency exchange market could affect our Venezuelan subsidiaries ability to pay non-BsF denominated obligations that do not qualify to be processed by CADIVI at the official exchange rates as well as our ability to benefit from those operations.

Effect of Fresh-Start Reporting

The application of fresh-start reporting significantly affected certain assets, liabilities, and expenses. As a result, certain financial information at and for any period after July 10, 2009 is not comparable to Old GM s financial information. Therefore, we did not combine certain financial information in the period July 10, 2009 through December 31, 2009 with Old GM s financial information in the period January 1, 2009 through July 9, 2009 for comparison to prior periods. For the purpose of the following discussion, we have combined our Total net sales and revenue in the period July 10, 2009 through December 31, 2009 with Old GM s Total net sales and revenue in the period January 1, 2009 through July 9, 2009. Total net sales and revenue was not significantly affected by fresh-start reporting and therefore we combined vehicle sales data comparing the Successor and Predecessor periods. Refer to Note 2 to our audited consolidated financial statements for additional information on fresh-start reporting.

Because our and Old GM s financial information is not comparable, we are providing additional financial metrics for the periods presented in addition to disclosures concerning significant transactions and trends at June 30, 2010 and December 31, 2009 and in the periods presented.

Total net sales and revenue is primarily comprised of revenue generated from the sales of vehicles, in addition to revenue from OnStar, our customer subscription service, vehicle sales accounted for as operating leases and sales of parts and accessories.

Cost of sales is primarily comprised of material, labor, manufacturing overhead, freight, foreign currency transaction and translation gains and losses, product engineering, design and development expenses, depreciation and amortization, policy and warranty costs, postemployment benefit costs, and separation and impairment charges. Prior to our application of fresh-start reporting on July 10, 2009, Cost of sales also included gains and losses on derivative instruments. Effective July 10, 2009 gains and losses related to all nondesignated derivatives are recorded in Interest income and other non-operating income, net.

Selling, general and administrative expense is primarily comprised of costs related to the advertising, selling and promotion of products, support services, including central office expenses, labor and benefit expenses for employees not considered part of the manufacturing process, consulting costs, rental expense for offices, bad debt expense and non-income based state and local taxes.

65

Consolidated Results of Operations

(Dollars in Millions)

	Successor				Predecessor					
	Six Months Ended June 30, 2010	1	July 10, 2009 Through cember 31, 2009	January 1, 2009 Through July 9, 2009	Six Months Ended June 30, 2009 Unaudited		ear Ended ecember 31, 2008		ear Ended cember 31, 2007	
Net sales and revenue	Unaudited				Unaudited					
Sales	\$ 64,553	\$	57,329	\$ 46,787	45,157	\$	147,732	\$	177,594	
Other revenue	97	Ψ	145	328	321	Ψ	1,247	Ψ	2,390	
Other revenue	71		143	320	321		1,247		2,370	
Total net sales and revenue	64,650		57,474	47,115	45,478		148,979		179,984	
Costs and expenses										
Cost of sales	56,350		56,381	55,814	53,995		149,257		165,573	
Selling, general and administrative expense	5,307		6,006	6,161	5,433		14,253		14,412	
Other expenses, net	85		15	1,235	1,154		6,699		4,308	
•				ŕ	•		ŕ		ŕ	
Total costs and expenses	61,742		62,402	63,210	60,582		170,209		184,293	
Total costs and expenses	01,7 12		02,102	03,210	00,502		170,200		101,233	
Operating in some (less)	2.009		(4.029)	(16,005)	(15 104)		(21.220)		(4.200)	
Operating income (loss) Equity in income (loss) of and disposition	2,908		(4,928)	(16,095)	(15,104)		(21,230)		(4,309)	
of interest in Ally Financial				1,380	1,380		(6,183)		(1,245)	
Interest expense	(587)		(694)	(5,428)	(4,605)		(2,525)		(3,076)	
Interest expense Interest income and other non-operating	(307)		(0)4)	(3,420)	(4,003)		(2,323)		(3,070)	
income, net	544		440	852	833		424		2,284	
Gain (loss) on extinguishment of debt	(1)		(101)	(1,088)	(1,088)		43		2,201	
Reorganization gains (expenses), net	(1)		(101)	128,155	(1,157)					
reorganization gams (expenses), net				120,100	(1,107)					
Income (loss) from continuing operations										
before income taxes and equity income	2,864		(5,283)	107,776	(19,741)		(29,471)		(6,346)	
Income tax expense (benefit)	870		(1,000)	(1,166)	(559)		1,766		36,863	
Equity income, net of tax	814		497	61	46		186		524	
Equity income, net of tax	014		727	01	40		100		324	
Income (loss) from continuing energicus	2 909		(2.796)	100.002	(10.126)		(21.051)		(12 695)	
Income (loss) from continuing operations Discontinued operations	2,808		(3,786)	109,003	(19,136)		(31,051)		(42,685)	
Income from discontinued operations, net										
of tax									256	
Gain on sale of discontinued operations,									250	
net of tax									4,293	
net of tax									1,275	
Income from discontinued operations									4,549	
income from discontinued operations									4,547	
Net income (loss)	2,808		(3,786)	109,003	(19,136)		(31,051)		(38,136)	
Less: Net income (loss) attributable to	204		£11	(115)	(05.0)		(100)		406	
noncontrolling interests	204		511	(115)	(256)		(108)		406	
Net income (loss) attributable to	2		(4.00=)	100 110	(10.000		(20.0.12)		(20.715)	
stockholders	2,604		(4,297)	109,118	(18,880)		(30,943)		(38,542)	

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Less: Cumulative dividends on preferred stock	405	131				
Net income (loss) attributable to common stockholders	\$ 2,199	\$ (4,428)	\$ 109,118	\$ (18,880)	\$ (30,943)	\$ (38,542)

Production and Vehicle Sales Volume

Management believes that production volume and vehicle sales data provide meaningful information regarding our operating results. Production volumes manufactured by our assembly facilities are generally aligned with current period net sales and revenue, as we generally recognize revenue upon the release of the vehicle to the carrier responsible for transporting it to a dealer, which is shortly after the completion of production. Vehicle sales data, which includes retail and fleet sales, does not correlate directly to the revenue we recognize during the period. However, vehicle sales data is indicative of the underlying demand for our vehicles, and is the basis for our market share.

The following tables summarize total production volume and sales of new motor vehicles and competitive position (in thousands):

	GM	Combined GM and Old GM	Old	GM
	Six Months Ended June 30, 2010	Year Ended December 31, 2009	Year Ended December 31, 2008	Year Ended December 31, 2007
Production Volume (a)				
GMNA	1,399	1,913	3,449	4,267
GMIO (b)(c)	2,307	3,484	3,200	3,246
GME	636	1,106	1,495	1,773
Worldwide	4,342	6,503	8,144	9,286

- (a) Production volume represents the number of vehicles manufactured by our and Old GM s assembly facilities and also includes vehicles produced by certain joint ventures.
- (b) Includes SGM joint venture production in China of 489,000 vehicles and SGMW, FAW-GM joint venture production in China and SAIC GM Investment Ltd. (HKJV) joint venture production in India of 745,000 vehicles in the six months ended June 30, 2010, combined GM and Old GM SGM joint venture production in China of 712,000 vehicles and combined GM and Old GM SGMW and FAW-GM joint venture production in China of 1.2 million vehicles in the year ended December 31, 2009 and Old GM SGM joint venture production in China of 439,000 vehicles and 491,000 vehicles and Old GM SGMW joint venture production in China of 646,000 vehicles and 555,000 vehicles in the years ended December 31, 2008 and 2007.
- (c) The joint venture agreements with SGMW (34%) and FAW-GM (50%) allows for significant rights as a member as well as the contractual right to report SGMW and FAW-GM joint venture production in China.

	Six I	Successor Six Months Ended June 30, 2010		ecessor Ionths ded 0, 2009
		GM as a % of		Old GM as a % of
	GM	Industry	Old GM	Industry
Vehicle Sales (a)(b)(c)(d)		·		·
GMNA(e)	1,280	18.3%	1,157	19.0%
GMIO(f)(g)(h)	2,026	10.3%	1,517	10.2%
GME(f)	846	8.6%	881	9.1%

Worldwide(f) 4,152 11.4% 3,555 11.6%

(a) Includes HUMMER, Saturn and Pontiac vehicle sales data.

(b) Includes Saab vehicle sales data through February 2010.

67

- (c) Vehicle sales data may include rounding differences.
- (d) Certain fleet sales that are accounted for as operating leases are included in vehicle sales at the time of delivery to the daily rental car companies.
- (e) Vehicle sales primarily represent sales to the ultimate customer.
- (f) Vehicle sales primarily represent estimated sales to the ultimate customer.
- (g) Includes SGM joint venture vehicle sales in China of 451,000 vehicles and SGMW, FAW-GM joint venture vehicle sales in China and HKJV joint venture vehicle sales in India of 737,000 vehicles in the six months ended June 30, 2010 and Old GM SGM joint venture vehicle sales in China of 278,000 vehicles and SGMW joint venture vehicle sales in China of 493,000 vehicles in the six months ended June 30, 2009. We do not record revenue from our joint ventures vehicle sales.
- (h) The joint venture agreements with SGMW (34%) and FAW-GM (50%) allow for significant rights as a member as well as the contractual right to report SGMW and FAW-GM joint venture vehicle sales in China.

		Year Ended December 31, 2009 Combined GM and		2009 December 31, 2008 mbined		Ended er 31, 2007
	Combined GM and Old GM	Old GM as a % of Industry	Old GM	Old GM as a % of Industry	Old GM	Old GM as a % of Industry
Vehicle Sales (a)(b)(c)						
GMNA (d)	2,485	19.0%	3,565	21.5%	4,516	23.0%
GMIO(e)(f)(g)	3,326	10.3%	2,754	9.6%	2,672	9.5%
GME (e)	1,667	8.9%	2,043	9.3%	2,182	9.4%
Worldwide (e)	7,478	11.6%	8,362	12.4%	9,370	13.2%

- (a) Includes HUMMER, Saab, Saturn and Pontiac vehicle sales data.
- (b) Vehicle sales data may include rounding differences.
- (c) Certain fleet sales that are accounted for as operating leases are included in vehicle sales at the time of delivery to the daily rental car companies.
- (d) Vehicle sales primarily represent sales to the ultimate customer.
- (e) Vehicle sales primarily represent estimated sales to the ultimate customer.

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- (f) Includes combined GM and Old GM SGM joint venture vehicle sales in China of 710,000 vehicles and combined GM and Old GM SGMW and FAW-GM joint venture vehicle sales in China of 1.0 million vehicles in the year ended December 31, 2009 and Old GM SGM joint venture vehicle sales in China of 446,000 vehicles and 476,000 vehicles and Old GM SGMW joint venture vehicle sales in China of 606,000 vehicles and 516,000 vehicles in the years ended December 31, 2008 and 2007. We do not record revenue from our joint ventures vehicle sales.
- (g) The joint venture agreements with SGMW (34%) and FAW-GM (50%) allow for significant rights as a member as well as the contractual right to report SGMW and FAW-GM joint venture vehicle sales in China.

Reconciliation of Segment Results

Management believes earnings before interest and taxes (EBIT) provides meaningful supplemental information regarding our operating results because it excludes amounts that management does not consider part of operating results when assessing and measuring the operational and financial performance of the organization. Management believes these measures allow it to readily view operating trends, perform analytical comparisons, benchmark performance among geographic regions and assess whether our plan to return to profitability is on target. Accordingly, we believe EBIT is useful in allowing for greater transparency of our core operations and it is therefore used by management in its financial and operational decision-making.

68

While management believes that EBIT provides useful information, it is not an operating measure under U. S. GAAP, and there are limitations associated with its use. Our calculation of EBIT may not be completely comparable to similarly titled measures of other companies due to potential differences between companies in the method of calculation. As a result, the use of EBIT has limitations and should not be considered in isolation from, or as a substitute for, other measures such as Net income (loss) or Net income (loss) attributable to common stockholders. Due to these limitations, EBIT is used as a supplement to U. S. GAAP measures.

The following table summarizes the reconciliation of Income (loss) attributable to stockholders before interest and taxes to Net income (loss) attributable to stockholders for each of our operating segments (dollars in millions):

	Successor						Predecessor					
	Six Mo Ende		July 10, Throu		January 1, Throug		Six Mon Ended		Year En	ded	Year Er	ıded
	June 201		December 2009	,	July 9 2009	,	June 3 2009	0,	December 2008	r 31,	December 2007	
Operating segments												
GMNA (a)	\$ 2,810	70.1%	\$ (4,820)	108.6%	\$ (11,092)	74.6%	\$ (10,452)	75.4%	\$ (12,203)	85.0%	\$ 1,876	55.5%
GMIO (a)	1,838	45.8%	1,196	(26.9)%	(964)	6.5%	(699)	5.0%	471	(3.3)%	1,947	57.7%
GME (a)	(637)	(15.9)%	(814)	18.3%	(2,815)	18.9%	(2,711)	19.6%	(2,625)	18.3%	(447)	(13.2)%
Total operating segments	4,011	100%	(4,438)	100%	(14,871)	100%	(13,862)	100%	(14,357)	100%	3,376	100%
Corporate and eliminations (b)(c)	(154)		(349)		128,068		(1,145)		(12,950)		(3,207)	
Earnings (loss) before												
interest and taxes	3,857		(4,787)		113,197		(15,007)		(27,307)		169	
Interest income	204		184		183		173		655		1,228	
Interest expense	587		694		5,428		4,605		2,525		3,076	
Income tax expense (benefit)	870		(1,000)		(1,166)		(559)		1,766		36,863	
Net income (loss) attributable to stockholders	\$ 2,604		\$ (4,297)		\$ 109,118		\$ (18,880)		\$ (30,943)		\$ (38,542)	

- (a) Interest and income taxes are recorded centrally in Corporate; therefore, there are no reconciling items for our operating segments between Income (loss) attributable to stockholders before interest and taxes and Net income (loss) attributable to stockholders.
- (b) Includes Reorganization gains, net of \$128.2 billion in the period January 1, 2009 through July 9, 2009.
- (c) Includes Reorganization expenses, net of \$1.2 billion in the six months ended June 30, 2009. Six Months ended June 30, 2010 and 2009

(Dollars in Millions)

Total Net Sales and Revenue

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	S	uccessor	Pro	edecessor	Six Month 2010 vs.	
		onths Ended ne 30, 2010		onths Ended e 30, 2009	Char	
					Amount	%
GMNA	\$	39,552	\$	23,764	\$ 15,788	66.4%
GMIO		16,664		11,155	5,509	49.4%
GME		11,505		11,946	(441)	(3.7)%
Total operating segments		67,721		46,865	20,856	44.5%
Corporate and eliminations		(3,071)		(1,387)	(1,684)	(121.4)%
Total net sales and revenue	\$	64,650	\$	45,478	\$ 19,172	42.2%

In the six months ended June 30, 2010 Total net sales and revenue increased compared to the corresponding period in 2009 by \$19.2 billion (or 42.2%), primarily due to: (1) higher wholesale volumes of \$13.3 billion, which primarily resulted from increased volumes in GMNA of \$12.1 billion; (2) favorable pricing of \$2.8 billion, partially offset by less favorable adjustments to the accrual for U.S. residual support programs for leased vehicles in GMNA of \$0.6 billion; (3) favorable mix of \$1.7 billion; (4) net foreign currency translation and transaction gains of \$1.4 billion; and (5) derivative losses of \$1.0 billion that GMIO recorded in the six months ended June 30, 2009.

Cost of Sales

	Succe	ssor	Predecessor		
		Percentage		Percentage	
	Six Months Ended June 30,	of Total net sales	Six Months Ended June 30,	of Total net sales	
	2010	and revenue	2009	and revenue	
Cost of sales	\$ 56,350	87.2%	\$ 53,995	118.7%	
Gross margin	\$ 8,300	12.8%	\$ (8,517)	(18.7)%	
	. ,		. ,		

In the six months ended June 30, 2010 Cost of sales included: (1) net restructuring charges of \$0.4 billion; (2) charges of \$0.2 billion for a recall campaign on windshield fluid heaters; partially offset by (3) net foreign currency translation and transaction gains of \$0.2 billion.

Old GM

In the six months ended June 30, 2009 Cost of sales included: (1) incremental depreciation charges of \$2.3 billion; (2) a curtailment loss of \$1.4 billion upon the interim remeasurement of the U.S. Hourly and U.S. Salaried Defined Benefit Pension Plans and a charge of \$1.1 billion related to the SUB and TSP, partially offset by a favorable adjustment of \$0.7 billion primarily related to the suspension of the JOBS Program; (3) separation program charges and Canadian restructuring activities of \$1.1 billion; (4) foreign currency translation losses of \$1.0 billion; (5) impairment charges of \$0.7 billion; and (6) charges of \$0.3 billion related to obligations associated with various Delphi agreements.

Selling, General and Administrative Expense

	Succ	essor	Prede	lecessor	
	Six Months Ended	Percentage	Six Months Ended	Percentage	
	June	of Total	June	of Total	
	30,	net sales	30,	net sales	
	2010	and revenue	2009	and revenue	
Selling, general and administrative expense	\$ 5,307	8.2%	\$ 5,433	11.9%	
CM					

GM

In the six months ended June 30, 2010 Selling, general and administrative expense included advertising expenses of \$1.9 billion primarily in GMNA of \$1.3 billion and GME of \$0.3 billion for promotional campaigns to support the launch of new vehicles.

Old GM

In the six months ended June 30, 2009 Selling, general and administrative expense included a curtailment loss of \$0.3 billion upon the interim remeasurement of the U.S. Salary Defined Benefit Pension Plan as a result of global salaried workforce reductions and reserves related to the wind-down of dealerships of \$0.1 billion.

Other Expenses, net

	Succ	cessor	Prede	cessor
	Six Months Ended	Percentage	Six Months Ended	Percentage
	June	of Total	June	of Total
	30,	net sales	30,	net sales
	2010	and revenue	2009	and revenue
Other expenses, net	\$ 85	0.1%	\$ 1,154	2.5%

GM

In the six months ended June 30, 2010 Other expenses, net included ongoing expenses related to our portfolio of automotive retail leases.

Old GM

In the six months ended June 30, 2009 Other expenses, net included: (1) charges of \$0.8 billion related to the deconsolidation of Saab. Saab filed for reorganization protection under the laws of Sweden in February 2009; (2) charges of \$0.1 billion for Old GM s obligations related to Delphi; and (3) expenses of \$0.1 billion primarily related to ongoing expenses related to Old GM s portfolio of automotive retail leases, including depreciation and realized losses.

Interest Expense

	Succ	essor	Predecessor		
		Percentage		Percentage	
	Six Months Ended June 30,	of Total net sales	Six Months Ended June 30,	of Total net sales	
	2010	and revenue	2009	and revenue	
Interest expense	\$ (587)	(0.9)%	\$ (4,605)	(10.1)%	
CN					

<u>GM</u>

In the six months ended June 30, 2010 Interest expense included interest expense on GMIO debt of \$0.2 billion, VEBA Note interest expense and premium amortization of \$0.1 billion and interest expense on the UST Loan of \$0.1 billion.

Old GM

<u>GM</u>

In the six months ended June 30, 2009 Interest expense included: (1) amortization of discounts related to the UST Loan Facility of \$2.9 billion; (2) interest expense on unsecured debt of \$0.9 billion; and (3) interest expense on the UST Loan Facility of \$0.4 billion.

Interest Income and Other Non-Operating Income, net

	Successor		Prede	Predecessor	
	Percentage			Percentage	
	Six Months Ended	of Total	Six Months Ended	of Total	
	June 30, 2010	net sales and revenue	June 30, 2009	net sales and revenue	
Interest income and other	30, 2010	and revenue	30, 2003	and revenue	
non-operating income, net	\$ 544	0.8%	\$ 833	1.8%	

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In the six months ended June 30, 2010 Interest income and other non-operating income, net included interest income of \$0.2 billion on cash deposits and marketable securities and gain on the sale of Saab of \$0.1 billion.

Old GM

In the six months ended June 30, 2009 Interest income and other non-operating income, net included foreign currency and other derivative gains of \$0.3 billion, interest income of \$0.2 billion and a gain of \$0.1 billion on a warrant that Old GM issued to the UST in connection with the UST Loan Agreement.

Loss on Extinguishment of Debt

	Successor Six Months Ended June 30, 2010	Predecessor Six Months Ended June 30, 2009	
Loss on extinguishment of debt	\$ (1)	\$ (1,088)	
Old CM			

Old GM

In the six months ended June 30, 2009 Loss on the extinguishment of debt included a loss of \$2.0 billion related to the UST exercising its option to convert outstanding amounts of the UST Ally Financial Loan into shares of Ally Financial s Class B Common Membership Interests. This loss was partially offset by a gain on extinguishment of debt of \$0.9 billion related to an amendment to Old GM s U.S. term loan.

Reorganization Expenses, net

	Successor Six Months Ended June 30, 2010	Predecessor Six Months Ended June 30, 2009	
Reorganization expenses, net	\$	\$	(1,157)
Old CM			` ' '

Old GM

In the six months ended June 30, 2009 Reorganization expenses, net included: (1) Old GM s loss on the extinguishment of debt resulting from repayment of its secured revolving credit facility, U.S. term loan, and secured credit facility due to the fair value of the U.S. term loan exceeding its carrying amount by \$1.0 billion; (2) a loss on contract rejections, settlements of claims and other lease terminations of \$0.4 billion; partially offset by (3) gains related to release of Accumulated other comprehensive income (loss) associated with derivatives of \$0.2 billion.

Income Tax Expense (Benefit)

	Successor	Predecessor Six Months Ended June 30, 2009	
	Six Months Ended June 30, 2010		
Income tax expense (benefit)	\$ 870	\$ (559)	

<u>GM</u>

In the six months ended June 30, 2010 Income tax expense primarily related to income tax provisions for profitable entities and a taxable foreign exchange gain in Venezuela.

The effective tax rate fluctuated in the six months ended June 30, 2010 primarily as a result of changes in the mix of earnings in valuation allowance and non-valuation allowance jurisdictions.

Old GM

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In the six months ended June 30, 2009 Income tax benefit primarily related to a resolution of a U.S. and Canada transfer pricing matter and other discrete items offset by income tax provisions for profitable entities.

Equity Income, net of tax

	Successor		Pred	Predecessor		
		Percentage		Percentage		
	Six Months Ended June 30, 2010	of Total net sales and revenue	Six Months Ended June 30, 2009	of Total net sales and revenue		
SGM and SGMW	\$ 734	1.1%	\$ 289	0.6%		
Other equity interests	80	0.1%	(243)	(0.5)%		
Total equity income, net of tax	\$ 814	1.3%	\$ 46	0.1%		

\underline{GM}

In the six months ended June 30, 2010 Equity income, net of tax included equity income of \$0.7 billion related to our China joint ventures primarily SGM and SGMW and \$0.1 billion of equity income related to New Delphi.

Old GM

In the six months ended June 30, 2009 Equity income, net of tax included equity income of \$0.3 billion related to our China joint ventures, SGM and SGMW, offset by losses related to our investments in New United Motor Manufacturing, Inc. (NUMMI) and CAMI Automotive, Inc. (CAMI) of \$0.3 billion.

July 10, 2009 Through December 31, 2009 and January 1, 2009 Through July 9, 2009

(Dollars in Millions)

Total Net Sales and Revenue

	 bined GM Old GM	Sı	ıccessor	Pr January 1, 2009	edecesso	or	Year En 2009 vs. 2008	
	 ar Ended lber 31, 2009	T	y 10, 2009 Through Iber 31, 2009	Through July 9, 2009		ar Ended aber 31, 2008	Amount	%
GMNA	\$ 56,617	\$	32,426	\$ 24,191	\$	86,187	\$ (29,570)	(34.3)%
GMIO	27,214		15,516	11,698		37,344	(10,130)	(27.1)%
GME	24,031		11,479	12,552		34,647	(10,616)	(30.6)%
Total operating segments	107,862		59,421	48,441		158,178	(50,316)	(31.8)%
Corporate and eliminations	(3,273)		(1,947)	(1,326)		(9,199)	5,926	64.4%
Total net sales and revenue	\$ 104,589	\$	57,474	\$ 47,115	\$	148,979	\$ (44,390)	(29.8)%

In the periods July 10, 2009 through December 31, 2009 and January 1, 2009 through July 9, 2009 several factors affected global vehicle sales. The tight credit markets, increased unemployment rates and recessions in the U.S. and many international markets all contributed to significantly lower sales than those in the prior year. Old GM s well publicized liquidity issues, public speculation as to the effects of Chapter 11 proceedings and the actual Chapter 11 Proceedings also negatively affected vehicle sales in several markets.

In response to these negative conditions, several countries took action to improve vehicle sales. Many countries in the Asia Pacific region responded to the global recession by lowering interest rates and initiating

programs to provide credit to consumers, which had a positive effect on vehicle sales. Certain countries including Germany, China, Brazil, India and South Korea benefited from effective government economic stimulus packages and began showing signs of recovery, and the CARS program initiated by the U.S. government temporarily stimulated vehicle sales in the U.S. We expect that the challenging sales environment resulting from the economic slowdown will continue in 2010, but we anticipate that China and other key emerging markets will continue showing strong sales and market growth.

In the year ended 2009 Total net sales and revenue decreased by \$44.4 billion (or 29.8%) primarily due to: (1) a decrease of revenue of \$36.7 billion in GMNA related to volume reductions; (2) a decrease in domestic wholesale volumes and lower exports of \$11.5 billion in GMIO; (3) a decrease in domestic wholesale volumes of \$4.8 billion in GME; (4) foreign currency translation and transaction losses of \$3.7 billion in GME, primarily due to the strengthening of the U.S. Dollar versus the Euro; (5) a decrease in sales revenue of \$1.2 billion in GME related to Saab; (6) lower powertrain and parts and accessories revenue of \$0.8 billion in GME; and (7) a decrease in other financing revenue of \$0.7 billion related to the continued liquidation of the portfolio of automotive retail leases.

These decreases in Total net sales and revenue were partially offset by: (1) improved pricing, lower sales incentives and improved lease residuals, mostly related to daily rental car vehicles returned from lease and sold at auction, of \$5.4 billion in GMNA; (2) favorable vehicle mix of \$2.8 billion in GMNA; (3) favorable vehicle pricing of \$1.3 billion in GME; (4) gains on derivative instruments of \$0.9 billion in GMIO; (5) favorable pricing of \$0.5 billion in GMIO, primarily due to a 60% price increase in Venezuela due to high inflation; and (6) favorable vehicle mix of \$0.4 billion in GMIO driven by launches of new vehicle models at GM Daewoo Auto & Technology Co. (GM Daewoo).

Cost of Sales

	Succe	essor	Prede	cessor
		Percentage		Percentage
	July 10, 2009	of Total	January 1, 2009	of Total
	Through	net sales	Through	net sales
	December 31, 2009	and revenue	July 9, 2009	and revenue
Cost of sales	\$ 56,381	98.3%	\$ 55,814	118.5%
Gross margin	\$ 1,093	1.9%	\$ (8.699)	(18.5)%

Cost of sales for the year ended December 31, 2009, representing our cost of sales combined with Old GM s, is down from historical levels primarily due to reduced volume.

GM

In the period July 10, 2009 through December 31, 2009 Cost of sales included: (1) a settlement loss of \$2.6 billion related to the termination of the UAW hourly retiree medical plan and Mitigation Plan; (2) foreign currency translation losses of \$1.3 billion; and (3) separation charges of \$0.2 billion. These expenses were partially offset by foreign currency transaction gains of \$0.5 billion.

Old GM

In the period January 1, 2009 through July 9, 2009 Cost of sales included: (1) incremental depreciation charges of \$2.0 billion in GMNA that Old GM recorded prior to the 363 Sale for facilities included in GMNA s restructuring activities and for certain facilities that MLC retained at July 10, 2009; (2) foreign currency translation losses of \$0.7 billion, primarily in GMNA due to the strengthening of the Canadian Dollar versus the U.S. Dollar; and (3) foreign currency transaction losses of \$0.3 billion.

In the period January 1, 2009 through July 9, 2009 Cost of sales included: (1) charges of \$1.1 billion related to the SUB and TSP; (2) separation charges of \$0.7 billion related to hourly employees who participated in the

2009 Special Attrition Program and Second 2009 Special Attrition Program; (3) expenses of \$0.7 billion related to U.S. pension and other postemployment benefit (OPEB) plans for hourly and salary employees; (4) separation charges of \$0.3 billion for U.S. salaried workforce reduction programs to allow 6,000 terminated employees to receive ongoing wages and benefits for no longer than 12 months; and (5) expenses of \$0.3 billion related to Canadian pension and OPEB plans for hourly and salary employees and restructuring activities. These costs were partially offset by favorable adjustments of \$0.7 billion primarily related to the suspension of the JOBS Program.

In the period January 1, 2009 through July 9, 2009 negative gross margin reflected the under absorption of manufacturing overhead resulting from declining sales volumes and incremental depreciation of \$2.0 billion and \$0.7 billion in GMNA and GME.

Selling, General and Administrative Expense

	Succe	essor	Prede	Predecessor		
		Percentage		Percentage		
	July 10, 2009	of Total	January 1, 2009	of Total		
	Through	net sales	Through	net sales		
	December 31, 2009	and revenue	July 9, 2009	and revenue		
Selling, general and administrative expense	\$ 6,006	10.4%	\$ 6,161	13.1%		

Selling, general and administrative expense for the year ended December 31, 2009, representing our selling, general and administrative expense combined with Old GM s is down from historical levels due to reduced advertising and other spending.

GM

In the period July 10, 2009 through December 31, 2009 Selling, general and administrative expense included charges of \$0.3 billion in GMNA, primarily for dealer wind-down costs for our Saturn dealers after plans to sell the Saturn brand and dealer network were terminated. These expenses were partially offset by reductions on overall spending for media and advertising fees related to our global cost saving initiatives and a decline in Saturn sales and marketing efforts in anticipation of the sale of Saturn, and ultimately, the wind-down of operations.

Old GM

In the period January 1, 2009 through July 9, 2009 Selling, general and administrative expense included charges of \$0.5 billion recorded for dealer wind-down costs in GMNA. This was partially offset by the positive effects of various cost savings initiatives, the cancellation of certain sales and promotion contracts as result of the Chapter 11 Proceedings in the U.S. and overall reductions in advertising and marketing budgets.

Interest Expense

	Successor	Predecessor		
	July 10, 2009	January 1, 2009		
	Through	Through		
	December 31, 2009	July 9, 2009		
Interest expense	\$ (694)	\$ (5,428)		

<u>GM</u>

As a result of the 363 Sale, our debt balance is significantly lower than Old GM s. Accordingly, Interest expense is down from historical levels.

Old GM

In the period January 1, 2009 through July 9, 2009 Old GM recorded amortization of discounts related to the UST Loan, EDC Loan and DIP Facilities of \$3.7 billion. In addition, Old GM incurred interest expense of

75

\$1.7 billion primarily related to interest expense of \$0.8 billion on unsecured debt balances, \$0.4 billion on the UST Loan Facility and \$0.2 billion on GMIO debt. Old GM ceased accruing and paying interest on most of its unsecured U.S. and foreign denominated debt on June 1, 2009, the date of its Chapter 11 Proceedings.

Gain (Loss) on Extinguishment of Debt

	Successor	Predecessor
	July 10, 2009	January 1, 2009
	Through	Through
	December 31, 2009	July 9, 2009
Gain (loss) on extinguishment of debt	\$ (101)	\$ (1,088)

Old GM

In the period January 1, 2009 through July 9, 2009 Old GM recorded a loss related to the extinguishment of the UST Ally Financial Loan of \$2.0 billion when the UST exercised its option to convert outstanding amounts to shares of Ally Financial s Class B Common Membership Interests. This loss was partially offset by a gain on extinguishment of debt of \$0.9 billion related to an amendment to Old GM s \$1.5 billion U.S. term loan in March 2009.

Income Tax Expense (Benefit)

	Successor	Predecessor
	July 10, 2009	January 1, 2009
	Through	Through
	December 31, 2009	July 9, 2009
Income tax expense (benefit)	\$ (1,000)	\$ (1,166)
GM		

<u>GM</u>

In the period July 10, 2009 through December 31, 2009 Income tax expense (benefit) primarily resulted from a \$1.4 billion income tax allocation between operations and Other comprehensive income, partially offset by income tax provisions of \$0.3 billion for profitable entities. In the period July 10, 2009 through December 31, 2009 our U.S. operations incurred losses from operations with no income tax benefit due to full valuation allowances against our U.S. deferred tax assets, and we had Other comprehensive income, primarily due to remeasurement gains on our U.S. pension plans. We recorded income tax expense related to the remeasurement gains in Other comprehensive income and allocated income tax benefit to operations.

Old GM

In the period January 1, 2009 through July 9, 2009 Income tax expense (benefit) primarily resulted from the reversal of valuation allowances of \$0.7 billion related to Reorganization gains, net and the resolution of a transfer pricing matter of \$0.7 billion between the U.S. and Canadian governments, offset by income tax provisions of profitable entities.

Equity Income, net of tax

	Successor		Prede	Predecessor	
		Percentage		Percentage	
	July 10, 2009	of Total	January 1, 2009	of Total	
	Through	net sales	Through	net sales	
	December 31, 2009	and revenue	July 9, 2009	and revenue	
SGM and SGMW	\$ 466	0.8%	\$ 298	0.6%	
Other equity interests	31	0.1%	(237)	(0.5)%	

Total equity income, net of tax \$497 0.9% \$ 61 0.1%

76

GM

In the period July 10, 2009 through December 31, 2009 equity income, net of tax reflected increased sales volume at SGM and SGMW.

Old GM

In the period January 1, 2009 through July 9, 2009 Equity income, net of tax reflected: (1) increased sales volume at SGM; (2) charges of \$0.2 billion related to Old GM s investment in NUMMI; and (3) equity losses of \$0.1 billion related to NUMMI and CAMI, primarily due to lower volumes.

2008 Compared to 2007

(Dollars in Millions)

Total Net Sales and Revenue

	Prec Year	Predecessor Year			Year Ended 2008 vs. 2007 Change		
	Ended December 31, 2008		ear Ended nber 31, 2007	Amount	%		
GMNA	\$ 86,187	\$	112,448	\$ (26,261)	(23.4)%		
GMIO	37,344		37,060	284	0.8%		
GME	34,647		37,337	(2,690)	(7.2)%		
Total operating segments	158,178		186,845	(28,667)	(15.3)%		
Corporate and eliminations	(9,199)		(6,861)	(2,338)	(34.1)%		
Total net sales and revenue	\$ 148,979	\$	179,984	\$ (31,005)	(17.2)%		

Total net sales and revenue decreased in the year ended 2008 by \$31.0 billion (or 17.2%) primarily due to declining Sales of \$29.9 billion. This decrease resulted from tightening credit markets, a recession in the U.S. and Western Europe, volatile oil prices and declining consumer confidence around the world. These factors first affected the U.S. economy in late 2007 and continued to deteriorate and spread during 2008 to Western Europe and the emerging markets in Asia and South America. Sales decreased by \$26.3 billion in GMNA primarily due to: (1) declining volumes and unfavorable vehicle mix of \$23.1 billion; and (2) an increase in the accrual for residual support programs for leased vehicles of \$1.8 billion related to the decline in residual values of fullsize pick-up trucks and sport utility vehicles in the middle of 2008. Sales also decreased in GME by \$2.7 billion and increased in GMIO by \$0.3 billion.

Cost of Sales

	Pred	Predecessor		
	Year	Year		
	Ended	Year Ended		
	December 31, 2008	December 31, 2007	Amount	%
Cost of sales	\$ 149,257	\$ 165,573	\$ (16,316)	(9.9)%
Gross margin	\$ (278)	\$ 14,411	\$ (14,689)	(101.9)%

In the year ended 2008 Cost of sales decreased by \$16.3 billion (or 9.9%) due to: (1) decreased costs related to lower production volumes of \$14.0 billion in GMNA; (2) a net curtailment gain of \$4.9 billion in GMNA related to the 2008 UAW Settlement Agreement; (3) a decrease in wholesale sales volumes of \$3.5 billion in GME; (4) non-recurring pension prior service costs of \$2.2 billion recorded in GMNA in the year ended 2007; (5) manufacturing savings of \$1.4 billion in GMNA from lower manufacturing costs and hourly headcount levels

77

resulting from attrition programs and productivity improvements; and (6) favorable foreign currency translation gains of \$1.4 billion in GMNA, primarily due to the strengthening of the U.S. Dollar versus the Canadian Dollar.

These decreases were partially offset by: (1) charges of \$5.8 billion in GMNA related to restructuring and other costs associated with Old GM s special attrition programs, certain Canadian facility idlings and finalization of Old GM s negotiations with the CAW; (2) foreign currency translation losses of \$2.4 billion in GME, primarily driven by the strengthening of the Euro and Swedish Krona, offset partially by the weakening of the British Pound versus the U.S. Dollar; (3) expenses of \$1.7 billion in GMNA related to the salaried post-age-65 healthcare settlement; (4) increased content cost of \$1.2 billion in GMIO driven by an increase in imported material costs at Venezuela and Russia and high inflation across the region; and (5) increased Delphi related charges of \$0.6 billion in GMNA related to certain cost subsidies reimbursed during the year.

Selling, General and Administrative Expense

	Pre Year	decessor		Ended 007 Change
	Ended	Year Ended		
	December 31, 2008	December 31, 2007	Amount	%
Selling, general and administrative expense	\$ 14.253	\$ 14.412	\$ (159)	(1.1)%

In the year ended 2008 Selling, general and administrative expense decreased by \$0.2 billion (or 1.1%) primarily due to: (1) reductions in incentive and compensation and profit sharing costs of \$0.4 billion in GMNA; and (2) a decrease in advertising, selling and sales promotion expenses of \$0.3 billion in GMNA. These decreases were partially offset by: (1) a charge of \$0.2 billion related to the 2008 Salaried Window Program in GMNA; (2) increased administrative, marketing and selling expenses of \$0.2 billion in GMIO, primarily due to Old GM s expansion in Russia and other European markets; and (3) bad debt charges of \$0.2 billion.

Other Expenses, net

	Pre	edecessor	Year Ended		
	Year		2008 vs. 20	07 Change	
	Ended	Year Ended			
	December 31, 2008	December 31, 2007	Amount	%	
Other expenses, net	\$ 6,699	\$ 4,308	\$ 2,391	55.5%	

In the year ended 2008 Other expenses, net increased \$2.4 billion (or 55.5%) primarily due to: (1) increased charges of \$3.3 billion related to the Delphi Benefit Guarantee Agreements; (2) impairment charges related to goodwill of \$0.5 billion and \$0.2 billion in GME and GMNA; partially offset by (3) a non-recurring charge of \$0.6 billion recorded in the year ended 2007 for pension benefits granted to future and current retirees of Delphi.

Equity in Income (Loss) of and Disposition of Interest in Ally Financial

	Pre Year	Year I 2008 vs. 20		
	Ended December 31, 2008	Year Ended December 31, 2007	Amount	%
Equity in income (loss) of and disposition of interest in Ally Financial	\$ 916	\$ (1,245)	\$ 2,161	173.6%
Impairment charges related to Ally Financial Common Membership Interests	(7,099)	. (, -,	(7,099)	n.m.
Total equity in income (loss) of and disposition of interest in Ally Financial	\$ (6,183)	\$ (1,245)	\$ (4,938)	n.m.

n.m. = not meaningful

78

In the year ended 2008 Equity in loss of and disposition of interest in Ally Financial increased \$4.9 billion due to impairment charges of \$7.1 billion related to Old GM s investment in Ally Financial Common Membership Interests, offset by an increase in Old GM s proportionate share of Ally Financial s income from operations of \$2.2 billion.

Interest Expense

	Pre	Predecessor				
	Year		2008 vs. 20	007 Change		
	Ended	Year Ended				
	December 31, 2008	December 31, 2007	Amount	%		
Interest expense	\$ (2,525)	\$ (3,076)	\$ 551	17.9%		

Interest expense decreased in the year ended 2008 by \$0.6 billion (or 17.9%) due to the de-designation of certain derivatives as hedges of \$0.3 billion and an adjustment to capitalized interest of \$0.2 billion.

Interest Income and Other Non-Operating Income, net

	Pre	Year Ended			
	Year		2008 vs. 2007 Cha		
	Ended	Year Ended			
	December 31, 2008	December 31, 2007	Amount	%	
Interest income and other non-operating income, net	\$ 424	\$ 2.284	\$ (1,860)	(81.4)%	

In the year ended 2008 Interest income and other non-operating income, net decreased by \$1.9 billion (or 81.4%) primarily due to impairment charges of \$1.0 billion related to Old GM s Ally Financial Preferred Membership Interests in the year ended 2008 and a reduction in interest earned on cash balances of \$0.3 billion due to lower market interest rates and lower cash balances on hand.

Income Tax Expense

	Pre	Predecessor			nded
	Year	Year			7 Change
	Ended	Ended Year Ended			
	December 31, 2008	December	31, 2007	Amount	%
Income tax expense	\$ 1,766	\$	36,863	\$ (35,097)	(95.2)%

Income tax expense decreased in the year ended 2008 by \$35.1 billion (or 95.2%) due to the effect of recording valuation allowances of \$39.0 billion against Old GM s net deferred tax assets in the United States, Canada and Germany in the year ended 2007, offset by the recording of additional valuation allowances in the year ended 2008 of \$1.9 billion against Old GM s net deferred tax assets in South Korea, the United Kingdom, Spain, Australia, other jurisdictions.

Equity Income, net of tax

	Pre Year		Ended 07 Change		
	Ended	Year End	ed		
	December 31, 2008	December 31	, 2007	Amount	%
SGM and SGMW	\$ 312	\$	430	\$ (118)	(27.4)%
Other equity interests	(126)		94	(220)	n.m.
Total equity income, net of tax	\$ 186	\$	524	\$ (338)	n.m.

n.m. = not meaningful

In the year ended 2008 Equity income, net of tax decreased by \$0.3 billion due to: (1) lower earnings at SGM driven by a volume decrease, mix deterioration and higher sales promotion expenses, partially offset by higher earnings at SGMW driven by a volume increase; (2) a decrease of \$0.2 billion in GMNA due to impairment charges and lower income from Old GM s investments in NUMMI and CAMI.

79

Changes in Consolidated Financial Condition

(Dollars in Millions, except share amounts)

	Successor				Predecessor		
	June 30,			ember 31,		ember 31,	
	Ū	2010	200	2009	200	2008	
ASSETS	U	naudited					
Current Assets							
Cash and cash equivalents	\$	26,773	\$	22,679	\$	14,053	
Marketable securities		4,761		134		141	
Total cash, cash equivalents and marketable securities		31,534		22,813		14,194	
Restricted cash and marketable securities		1,393		13,917		672	
Accounts and notes receivable (net of allowance of \$272, \$250 and \$422)		8,662		7,518		7,918	
Inventories		11,533		10,107		13,195	
Assets held for sale				388			
Equipment on operating leases, net		3,008		2,727		5,142	
Other current assets and deferred income taxes		1,677		1,777		3,146	
Total current assets		57,807		59,247		44,267	
Non-Current Assets		57,007		37,217		11,207	
Equity in net assets of nonconsolidated affiliates		8,296		7,936		2,146	
Assets held for sale		-,		530		_,	
Property, net		18,106		18,687		39,665	
Goodwill		30,186		30,672		,	
Intangible assets, net		12,820		14,547		265	
Other assets		4,684		4,676		4,696	
Total non-current assets		74,092		77,048		46,772	
Total Assets	\$	131,899	\$	136,295	\$	91,039	
Total Assets	φ	131,099	φ	150,295	φ	91,039	
A LA DAL MATER A NID FROM MANA (DEPLOME)							
LIABILITIES AND EQUITY (DEFICIT)							
Current Liabilities	\$	20.755	\$	10.725	\$	22.250	
Accounts payable (principally trade)	Э	20,755	Э	18,725	ý.	22,259	
Short-term debt and current portion of long-term debt Liabilities held for sale		5,524		10,221 355		16,920	
Accrued expenses		24,068		23,134		36,429	
Accided expenses		24,000		23,134		30,429	
Total current liabilities		50,347		52,435		75,608	
Non-Current Liabilities		2 (25				20.010	
Long-term debt		2,637		5,562		29,018	
Liabilities held for sale		0.640		270		20.010	
Postretirement benefits other than pensions		8,649		8,708		28,919	
Pensions Other liabilities and deferred income taxes		25,990		27,086		25,178	
Other habilities and deferred income taxes		13,377		13,279		17,392	
Total non-current liabilities		50,653		54,905		100,507	
Total Liabilities		101,000		107,340		176,115	
Commitments and contingencies		101,000		107,340		170,113	
Preferred stock, \$0.01 par value (1,000,000,000 shares authorized and 360,000,000 shares issued							
and outstanding (each with a \$25.00 liquidation preference) at June 30, 2010 and December 31,							
2009)		6,998		6,998			
Equity (Deficit)		-,,,,		-,- > 0			
Old GM							
Preferred stock, no par value (6,000,000 shares authorized, no shares issued and outstanding)							
1							

Preference stock, \$0.10 par value (100,000,000 shares authorized, no shares issued and outstanding)

outstanding)				
Common stock, \$1 2/3 par value common stock (2,000,000,000 shares authorized, 800,937,541				
shares issued and 610,483,231 shares outstanding at December 31, 2008)				1,017
General Motors Company				
Common stock, \$0.01 par value (2,500,000,000 shares authorized and 500,000,000 shares issued				
and outstanding at December 31, 2009)	5	5		
Capital surplus (principally additional paid-in capital)	24,052	24,050		16,489
Accumulated deficit	(2,195)	(4,394)		(70,727)
Accumulated other comprehensive income (loss)	1,153	1,588		(32,339)
Total stockholders equity (deficit)	23,015	21,249		(85,560)
Noncontrolling interests	886	708		484
Total equity (deficit)	23,901	21,957		(85,076)
Total Liabilities and Equity (Deficit)	\$ 131.899	\$ 136,295	\$	91.039

Current Assets

GM (at June 30, 2010)

At June 30, 2010 Marketable securities of \$4.8 billion increased by \$4.6 billion reflecting investments in securities with maturities exceeding 90 days.

At June 30, 2010 Restricted cash and marketable securities of \$1.4 billion decreased by \$12.5 billion (or 90.0%), primarily due to: (1) our payments of \$1.2 billion on the UST Loans and Canadian Loan in March 2010; and (2) our repayment of the full outstanding amount of \$4.7 billion on the UST Loans in April 2010. Following the repayment of the UST Loans and our repayment of the Canadian Loan of \$1.1 billion in April 2010, the remaining UST escrow funds of \$6.6 billion became unrestricted.

At June 30, 2010 Accounts and notes receivable of \$8.7 billion increased by \$1.1 billion (or 15.2%), primarily due to higher sales in GMNA.

At June 30, 2010 Inventories of \$11.5 billion increased by \$1.4 billion (or 14.1%), primarily due to: (1) increased production resulting from higher demand for our products and new product launches; (2) higher finished goods inventory of \$6.3 billion compared to low levels at December 31, 2009 of \$5.9 billion, resulting from the year-end shut-down in some locations; primarily offset by (3) a decrease of \$0.5 billion due to the effect of foreign currency translation.

At June 30, 2010 Assets held for sale were reduced to \$0 from \$0.4 billion at December 31, 2009 due to the sale of Saab in February 2010 and the sale of Saab GB in May 2010 to Spyker Cars NV.

At June 30, 2010 Equipment on operating leases, net of \$3.0 billion increased by \$0.3 billion (or 10.3%) due to: (1) an increase of \$0.6 billion in GMNA, primarily related to vehicles leased to daily rental car companies (vehicles leased to U.S. daily rental car companies increased from 97,000 vehicles at December 31, 2009 to 129,000 vehicles at June 30, 2010); partially offset by (2) a decrease of \$0.3 billion due to the continued liquidation of our portfolio of automotive retail leases.

GM (at December 31, 2009)

At December 31, 2009 Restricted cash and marketable securities of \$13.9 billion was primarily comprised of \$13.4 billion in our UST Credit Agreement and HCT escrow accounts. The remainder was primarily comprised of amounts prefunded related to supplier payments and other third parties and other cash collateral requirements.

At December 31, 2009 Accounts and notes receivable, net of \$7.5 billion was affected by lower volumes.

At December 31, 2009 Inventories were \$10.1 billion. Inventories were recorded on a FIFO basis and were affected by efforts to reduce inventory levels globally.

At December 31, 2009 current Assets held for sale of \$0.4 billion were related to Saab. Saab s Assets held for sale were primarily comprised of cash and cash equivalents, inventory and receivables.

At December 31, 2009 Equipment on operating leases, net of \$2.7 billion was comprised of vehicle sales to daily rental car companies and to retail leasing customers. At December 31, 2009 there were 119,000 vehicles leased to U.S. daily rental car companies and 24,000 vehicles leased through the automotive retail portfolio. The numbers of vehicles on lease were at lower levels primarily due to the continued wind-down of our automotive retail portfolio.

Old GM (at December 31, 2008)

At December 31, 2008 Restricted cash and marketable securities of \$0.7 billion was primarily comprised of amounts pre-funded related to supplier payments and other third parties and other cash collateral requirements.

At December 31, 2008 Inventories were \$13.2 billion. Inventories for certain business units were recorded on a LIFO basis.

At December 31, 2008 Equipment on operating leases, net of \$5.1 billion was comprised of vehicle sales to daily rental car companies and to retail leasing customers. At December 31, 2008 there were 137,000 vehicles leased to U.S. daily rental car companies and 133,000 vehicles leased through the automotive retail portfolio.

Non-Current Assets

GM (at June 30, 2010)

At June 30, 2010 Equity in net assets of nonconsolidated affiliates of \$8.3 billion increased by \$0.4 billion (or 4.5%) due to: (1) equity income of \$0.8 billion in the six months ended June 30, 2010, primarily related to our China joint ventures; and (2) an investment of \$0.2 billion in the HKJV joint venture; partially offset by (3) a decrease of \$0.3 billion for dividends received; (4) a decrease of \$0.2 billion related to the sale of our 50% interest in a joint venture; and (5) a decrease of \$0.1 billion related to the sale of a 1% ownership interest in SGM to SAIC.

At June 30, 2010 Assets held for sale were reduced to \$0 from \$0.5 billion at December 31, 2009 due to the sale of certain of our India operations (India Operations) in February 2010. We classified these Assets held for sale as long-term at December 31, 2009 because we received a promissory note in exchange for the India Operations that does not convert to cash within one year.

At June 30, 2010 Property, net of \$18.1 billion decreased by \$0.6 billion (or 3.1%), primarily due to depreciation of \$1.8 billion and foreign currency translation, partially offset by capital expenditures of \$1.9 billion.

At June 30, 2010 Intangible assets, net of \$12.8 billion decreased by \$1.7 billion (or 11.9%), primarily due to amortization of \$1.4 billion and foreign currency translation of \$0.3 billion.

GM (at December 31, 2009)

At December 31, 2009 Equity in net assets of nonconsolidated affiliates of \$7.9 billion was primarily comprised of our investment in SGM and SGMW. In connection with our application of fresh-start reporting, we recorded Equity in net assets of nonconsolidated affiliates at its fair value of \$5.8 billion. In the three months ended December 31, 2009 we also recorded an investment of \$1.9 billion in New Delphi.

At December 31, 2009 non-current Assets held for sale of \$0.5 billion were related to certain of our operations in India (India Operations). The India Operations Assets held for sale were primarily comprised of cash and cash equivalents, inventory, receivables and property, plant and equipment. We classified these Assets held for sale as long-term at December 31, 2009 because we received a promissory note in exchange for the India Operations that will not convert to cash within one year.

At December 31, 2009 Property, net was \$18.7 billion. In connection with our application of fresh-start reporting, we recorded Property at its fair value of \$18.5 billion at July 10, 2009.

At December 31, 2009 Goodwill was \$30.7 billion. In connection with our application of fresh-start reporting, we recorded Goodwill of \$30.5 billion at July 10, 2009. When applying fresh-start reporting, certain accounts, primarily employee benefit and income tax related, were recorded at amounts determined under specific U.S. GAAP rather than fair value and the difference between the U.S. GAAP and fair value amounts gave rise to goodwill, which is a residual. Our employee benefit related accounts were recorded in accordance with ASC 712, Compensation Nonretirement Postemployment Benefits and ASC 715, Compensation Retirement Benefits and deferred income taxes were

recorded in accordance with ASC 740. Income Taxes .

Further, we recorded valuation allowances against certain of our deferred tax assets, which under ASC 852 also resulted in goodwill.

At December 31, 2009 Intangible assets, net were \$14.5 billion. In connection with our application of fresh-start reporting, we recorded Intangible assets at their fair value of \$16.1 billion at July 10, 2009. Newly recorded identifiable intangible assets include brand names, our dealer network, customer relationships, developed technologies, favorable contracts and other intangible assets.

At December 31, 2009 Other assets of \$4.7 billion was primarily comprised of our cost method investments in Ally Financial common and preferred stock, restricted cash and marketable securities and deferred income taxes. In connection with our application of fresh-start reporting, we recorded our investments in Ally Financial common and preferred stock at their fair values of \$1.3 billion and \$0.7 billion at July 10, 2009. In the three months ended December 31, 2009 we recorded an impairment charge of \$0.3 billion related to our investment in Ally Financial common stock. At December 31, 2009 Restricted cash of \$1.5 billion was primarily comprised of collateral for insurance related activities and other cash collateral requirements.

Old GM (at December 31, 2008)

At December 31, 2008 Equity in net assets of nonconsolidated affiliates of \$2.1 billion was primarily comprised of Old GM s investments in SGM, SGMW and Ally Financial. In May 2009 Old GM s ownership interest in Ally Financial s Common Membership Interests was reduced to 24.5% and at June 30, 2009 Ally Financial converted its status to a C corporation. At that date Old GM began to account for its investment in Ally Financial using the cost method rather than equity method as Old GM could not exercise significant influence over Ally Financial. Prior to Ally Financial s conversion to a C corporation, Old GM s investment in Ally Financial was accounted for in a manner similar to an investment in a limited partnership and the equity method was applied because Old GM s influence was more than minor.

At December 31, 2008 Other assets of \$4.7 billion was primarily comprised of restricted cash, primarily collateral for insurance related activities and other cash collateral requirements, taxes other than income, derivative assets and debt issuance expense.

Current Liabilities

GM (at June 30, 2010)

At June 30, 2010 Accounts payable of \$20.8 billion increased by \$2.0 billion (or 10.8%), primarily due to: (1) higher payables for materials due to increased production volumes; and (2) increased payables of \$0.2 billion related to the consolidation of GM Egypt upon our adoption of amendments to ASC 810-10, Consolidation (ASC 810-10) in January 2010.

At June 30, 2010 Short-term debt and current portion of long-term debt of \$5.5 billion decreased by \$4.7 billion (or 46.0%), primarily due to our full repayments of the UST Loans and Canadian Loan of \$5.7 billion and \$1.3 billion and paydowns on other obligations of \$0.6 billion. This was partially offset by an increase of \$2.9 billion due to the reclassification of our VEBA Notes from long-term to short-term.

At June 30, 2010 Liabilities held for sale were reduced to \$0 from \$0.4 billion at December 31, 2009 due to the sale of Saab and Saab GB.

At June 30, 2010 Accrued expenses of \$24.1 billion increased by \$0.9 billion (or 4.0%). The change in Accrued expenses was primarily driven by GMNA due to higher customer deposits related to the increased number of vehicles leased to daily rental car companies of \$1.2 billion and timing of other miscellaneous accruals of \$0.4 billion. This was partially offset by a favorable effect of foreign currency translation of \$0.7 billion.

83

GM (at December 31, 2009)

At December 31, 2009 Accounts payable was \$18.7 billion. Accounts payable amounts were correlated, in part, with vehicle production and sales volume, which drive purchases of materials, freight costs and advertising expenditures.

At December 31, 2009 Short-term debt and current portion of long-term debt of \$10.2 billion was primarily comprised of amounts we entered into or assumed under various agreements with the U.S. and Canadian governments. In addition, we assumed secured and unsecured debt obligations (including capital leases) owed by our subsidiaries.

At December 31, 2009 current Liabilities held for sale of \$0.4 billion were related to Saab. Saab s Liabilities held for sale were primarily comprised of accounts payable, warranty and pension obligations and other liabilities.

At December 31, 2009 Accrued expenses were \$23.1 billion. Major components of accrued expenses were OPEB obligations, dealer and customer allowances, claims and discounts, deposits from rental car companies, policy, product warranty and recall campaigns, accrued payrolls and employee benefits, current pension obligation, taxes other than income taxes and liabilities related to plant closures. Accrued expenses were affected by sales volumes which affect customer deposits, dealer incentives and policy and warranty costs as well as certain liabilities MLC retained as a result of the 363 transaction.

Old GM (at December 31, 2008)

At December 31, 2008 Accounts payable was \$22.3 billion. Accounts payable amounts were correlated, in part, with vehicle production and sales volume, which drive purchases of materials, freight costs and advertising expenditures.

At December 31, 2008 Short-term debt and current portion of long-term debt of \$16.9 billion was primarily comprised of UST Loans, a secured revolving credit facility and secured and unsecured debt obligations (including capital leases) owed by Old GM s subsidiaries.

In connection with the 363 Sale, MLC retained Old GM s unsecured U.S. Dollar denominated bonds, foreign currency denominated bonds, contingent convertible debt and certain other debt obligations of \$2.4 billion.

At December 31, 2008 Accrued expenses were \$36.4 billion. Major components of accrued expenses were OPEB obligations, dealer and customer allowances, claims and discounts, deposits from rental car companies, policy, product warranty and recall campaigns, accrued payrolls and employee benefits, current pension obligation, taxes other than income taxes and liabilities related to plant closures. Other accrued expenses included accruals for advertising and promotion, legal, insurance, and various other items.

Non-Current Liabilities

GM (at June 30, 2010)

At June 30, 2010 Long-term debt of \$2.6 billion decreased by \$2.9 billion (or 52.6%) primarily due to the reclassification of our VEBA Notes from long-term to short-term.

At June 30, 2010 Liabilities held for sale were reduced to \$0 from \$0.3 billion at December 31, 2009 due to the sale of our India Operations in February 2010. We classified these Liabilities held for sale as long-term at December 31, 2009 because we received a promissory note in exchange for the India Operations that does not convert to cash within one year.

84

At June 30, 2010 our Pensions obligation of \$26.0 billion decreased by \$1.1 billion (or 4.0%) due to the favorable effect of foreign currency translation of \$1.1 billion and an increase in net contributions of \$0.4 billion partially offset by the effects of interim pension remeasurements of \$0.4 billion.

GM (at December 31, 2009)

At December 31, 2009 Long-term debt of \$5.6 billion was primarily comprised of VEBA Notes and secured and unsecured debt obligations (including capital leases) owed by our subsidiaries. In connection with our application of fresh-start reporting, we recorded a decrease of \$1.5 billion to record Long-term debt at its fair value of \$2.5 billion at July 10, 2009.

At December 31, 2009 non-current Liabilities held for sale of \$0.3 billion were related to certain of our India Operations. The India Operations Liabilities held for sale were primarily comprised of accounts payable, warranty and pension obligations and other liabilities. We classified these Liabilities held for sale as long-term at December 31, 2009 because we received a promissory note in exchange for the India Operations that will not convert to cash within one year.

At December 31, 2009 our non-current OPEB obligation of \$8.7 billion included the effect of the 2009 Revised UAW Settlement Agreement and other OPEB plan changes. In May 2009 the UAW, the UST and Old GM agreed to the 2009 Revised UAW Settlement Agreement, subject to the successful completion of the 363 Sale, which related to the 2008 UAW Settlement Agreement that permanently shifted responsibility for providing retiree health care from Old GM to the New Plan funded by the New VEBA. We and the UAW executed the 2009 Revised Settlement Agreement on July 10, 2009 in connection with the 363 Sale closing. The 2009 Revised UAW Settlement Agreement significantly reduced our OPEB obligations as a result of changing the amount, form and timing of the consideration to be paid to the New VEBA, eliminating certain coverages and increasing certain cost sharing provisions.

At December 31, 2009 our non-current Pensions obligation of \$27.1 billion included the effects of the 2009 Salaried Window Program, 2009 Special Attrition Program, Second 2009 Special Attrition Program, Delphi Benefit Guarantee Agreements, the 2009 Revised UAW Settlement Agreement and other employee related actions.

At December 31, 2009 Other liabilities and deferred income taxes were \$13.3 billion. Major components of Other liabilities included policy and product warranty, accrued payrolls and employee benefits, postemployment benefits including facility idling reserves, and dealer and customer allowances, claims and discounts.

Old GM (at December 31, 2008)

At December 31, 2008 Long-term debt of \$29.0 billion was primarily comprised of: (1) unsecured U.S. Dollar denominated bonds of \$14.9 billion; (2) foreign currency denominated bonds of \$4.4 billion; and (3) contingent convertible debt of \$6.4 billion. The remaining balance consisted mainly of secured and unsecured debt obligations (including capital leases) owed by Old GM s subsidiaries.

In connection with the Chapter 11 Proceedings, Old GM s \$4.5 billion secured revolving credit facility, \$1.5 billion U.S. term loan and \$125 million secured credit facility were paid in full on June 30, 2009.

In connection with the 363 Sale, MLC retained Old GM s unsecured U.S. Dollar denominated bonds, foreign currency denominated bonds, contingent convertible debt and certain other debt obligations of \$25.5 billion.

At December 31, 2008 the non-current OPEB obligation of \$28.9 billion represented the liability to provide postretirement medical, dental, legal service and life insurance to eligible U.S. and Canadian retirees and their eligible dependents.

85

At December 31, 2008 the total non-current Pensions obligation of \$25.2 billion included the effect of actual losses on plan assets, the transfer of the Delphi pension liability and other curtailments and amendments.

At December 31, 2008 Other liabilities and deferred income taxes were \$17.4 billion. Major components of Other liabilities included product warranty and recall campaigns, accrued payrolls and employee benefits, insurance reserves, Delphi contingent liabilities, postemployment benefits including facility idling reserves, and dealer and customer allowances, claims and discounts.

Further information on each of our businesses and geographic segments is subsequently discussed.

Segment Results of Operations

GM North America

(Dollars in Millions)

	S	uccess Ji	sor uly 10, 2009		Six	Predec	essor		
	Six Months		Th	January 1, 2009 Through	Months				
			Through	8	Ended	*7		*7	
	Ended	Dece	ember 31, 2009	July 9, 2009	June 30, 2009	_	ear Ended nber 31, 2008		ear Ended nber 31, 2007
Total net sales and revenue	\$ 39,552	\$	32,426	\$ 24,191	\$ 23,764	\$	86,187	\$	112,448
Earnings (loss) before									
interest and income taxes	\$ 2,810	\$	(4,820)	\$ (11,092)	\$ (10,452)	\$	(12,203)	\$	1,876
Production and Vahiela Salas V.	aluma								

Production and Vehicle Sales Volume

The following tables summarize total production volume and sales of new motor vehicles and competitive position (in thousands):

	GM	Combined GM and Old GM	Old	GM
	Six Months Ended June 30, 2010	Year Ended December 31, 2009	Year Ended December 31, 2008	Year Ended December 31, 2007
Production Volume (a)	ŕ		ŕ	ŕ
Cars	523	727	1,543	1,526
Trucks	876	1,186	1,906	2,741
Total	1,399	1,913	3,449	4,267

⁽a) Production volume represents the number of vehicles manufactured by our and Old GM s assembly facilities and also includes vehicles produced by certain joint ventures.

		ecessor Months		cessor
		nded 30, 2010		ded 0, 2009
	June	GM as a %	guile	Old GM
		of		as a % of
	GM	Industry	Old GM	Industry
Vehicle Sales (a)(b)(c)(d)(e)				
Total GMNA	1,280	18.3%	1,157	19.0%
Total U.S.	1,081	18.9%	954	19.5%
U.S. Cars	425	15.1%	403	16.5%
U.S. Trucks	656	22.6%	552	22.5%
Canada	123	15.5%	135	18.4%
Mexico	72	19.0%	65	17.7%

- (a) Vehicle sales primarily represent sales to the ultimate customer.
- (b) Includes HUMMER, Saturn and Pontiac vehicle sales data.
- (c) Includes Saab vehicle sales data through February 2010.
- (d) Vehicle sales data may include rounding differences.
- (e) Certain fleet sales that are accounted for as operating leases are included in vehicle sales at time of delivery to the daily rental car companies.

	Year Ended December 31, 2009		Year Ended December 31, 2008			Ended er 31, 2007		
		Combined						
	~	GM and						
	Combined Old GM				Old GM		Old GM	
	GM and Old GM	as a % of Industry	Old GM	as a % of Industry	Old GM	as a % of Industry		
Vehicle Sales (a)(b)(c)(d)								
Total GMNA	2,485	19.0%	3,565	21.5%	4,516	23.0%		
Total U.S.	2,084	19.6%	2,981	22.1%	3,867	23.5%		
U.S. Cars	874	16.3%	1,257	18.6%	1,489	19.7%		
U.S. Trucks	1,210	23.1%	1,723	25.5%	2,377	26.7%		
Canada	254	17.2%	359	21.4%	404	23.9%		
Mexico	138	17.9%	212	19.8%	230	20.1%		

- (a) Vehicle sales primarily represent sales to the ultimate customer.
- (b) Includes HUMMER, Saab, Saturn and Pontiac vehicle sales data.

(c) Vehicle sales data may include rounding differences.

(d) Certain fleet sales that are accounted for as operating leases are included in vehicle sales at time of delivery to the daily rental car companies.

87

		Combined			
	GM	GM and Old GM		Old GM	
	Six Months Ended June 30,	Year Ended December 31,	Six Months Ended June 30,	Year Ended December 31,	Year Ended December 31,
	2010	2009	2009	2008	2007
GMNA Vehicle Deliveries by Brand					
Buick	76	111	52	154	202
Cadillac	69	115	51	170	225
Chevrolet	924	1,601	722	2,158	2,654
GMC	190	317	145	438	579
Other - Opel	1	1		2	2
Core Brands	1,260	2,145	970	2,922	3,662
HUMMER	3	11	7	30	59
Pontiac	10	238	126	383	486
Saab	1	10	6	23	35
Other - Isuzu					8
Saturn	6	81	48	207	266
Other Brands	20	340	187	643	854
GMNA Total	1,280	2,485	1,157	3,565	4,516

Six Months ended June 30, 2010 and 2009

(Dollars in Millions)

Total Net Sales and Revenue

		Six Montl	hs Ended	
Six Months				
Ended	Ended	2010 vs. 200	09 Change	
June 30, 2010	June 30, 2009	Amount	%	
\$ 39,552	\$ 23,764	\$ 15,788	66.4%	
	Six Months Ended June 30, 2010	Six Months Six Months Ended Ended June 30, 2010 June 30, 2009	Six Months Six Months Six Months Ended Ended 2010 vs. 200 June 30, 2010 June 30, 2009 Amount	

In the six months ended June 30, 2010 our vehicle sales in the United States increased compared to the corresponding period in 2009 by 126,000 vehicles (or 13.2%), our United States market share was 18.9%, based on vehicle sales volume, our vehicle sales in Canada decreased by 11,000 vehicles (or 8.3%) and our vehicle sales in Mexico increased by 8,000 vehicles (or 12.3%).

In the six months ended June 30, 2010 Total net sales and revenue increased compared to the corresponding period in 2009 by \$15.8 billion (or 66.4%), primarily due to: (1) higher volumes of \$11.3 billion due to an improving economy and successful recent vehicle launches such as the Chevrolet Equinox, GMC Terrain, Buick LaCrosse and Cadillac SRX and increased U.S. daily rental auction volume of \$0.8 billion; (2) favorable pricing of \$2.3 billion due to lower sales allowances; partially offset by less favorable adjustments in the U.S. (favorable of \$1.0 billion in 2009 compared to favorable of \$0.4 billion in 2010) to the accrual for U.S. residual support programs for leased vehicles of \$0.6 billion; and (3) favorable mix of \$1.7 billion due to increased crossover and truck sales.

Earnings (Loss) Before Interest and Income Taxes

In the six months ended June 30, 2010 EBIT was income of \$2.8 billion driven by higher revenues. In the six months ended June 30, 2009 EBIT was a loss of \$10.5 billion.

Cost and expenses includes both fixed costs as well as costs which generally vary with production levels. In the six months ended June 30, 2010 certain fixed costs, primarily labor related, have continued to decrease in relation to historical levels primarily due to various separation and other programs implemented in 2009 in order

88

to reduce labor costs as subsequently discussed. In the six months ended June 30, 2009, Old GM s sales volumes were at historically low levels and Cost of sales exceeded Total net sales and revenue by \$7.4 billion.

In the six months ended June 30, 2010 results included: (1) charges of \$0.2 billion for a recall campaign on windshield fluid heaters; (2) foreign currency translation losses of \$0.2 billion driven by the strengthening of the Canadian Dollar versus the U.S. Dollar; partially offset by (3) favorable adjustments of \$0.1 billion to restructuring reserves due to increased production capacity utilization, which resulted in the recall of idled employees to fill added shifts at multiple U.S. production sites.

In the six months ended June 30, 2009 results included: (1) incremental depreciation charges of \$1.8 billion recorded by Old GM prior to the 363 Sale for facilities included in GMNA s restructuring activities and for certain facilities that MLC retained; (2) curtailment loss of \$1.7 billion upon the interim remeasurement of the U.S. Hourly and U.S. Salaried Defined Benefit Pension Plan as a result of the 2009 Special Attrition Programs and salaried workforce reductions; (3) a charge of \$1.1 billion related to the SUB and TSP, partially offset by a favorable adjustment of \$0.7 billion primarily related to the suspension of the JOBS Program; (4) U.S. Hourly and Salary separation program charges and Canadian restructuring activities of \$1.1 billion; (5) foreign currency translation losses of \$0.6 billion driven by the strengthening of the Canadian Dollar versus the U.S. Dollar; (6) charges of \$0.4 billion primarily for impairments for special tooling and product related machinery and equipment; (7) charges of \$0.3 billion related to obligations associated with various Delphi agreements; and (8) equity losses of \$0.3 billion related to impairment charges at NUMMI and our proportionate share of losses at CAMI. MLC retained the investment in NUMMI and CAMI has been consolidated since March 1, 2009.

July 10, 2009 Through December 31, 2009 and January 1, 2009 Through July 9, 2009

(Dollars in Millions)

Total Net Sales and Revenue

		bined GM Old GM	Sı	uccessor	Pı	edecesso	or	Year l	Ended
					January 1,			2009 vs. 20	08 Change
			Jul	y 10, 2009	2009				
	Yea	ar Ended	T	'hrough	Through	Yea	ar Ended		
	Decem	ber 31, 2009	Decem	ber 31, 2009	July 9, 2009	Decem	ber 31, 2008	Amount	%
Total net sales and revenue	\$	56,617	\$	32,426	\$ 24,191	\$	86,187	\$ 29,570	(34.3)%

In the periods July 10, 2009 through December 31, 2009 and January 1, 2009 through July 9, 2009 several factors affected vehicle sales. The tight credit markets, increased unemployment rates and a recession in North America and GMNA s largest market, the United States, negatively affected vehicle sales. Old GM s well publicized liquidity issues, public speculation as to the effects of Chapter 11 proceedings and the actual Chapter 11 Proceedings negatively affected vehicle sales in North America. These negative factors were partially offset in the period July 10, 2009 through December 31, 2009 by: (1) improved vehicle sales related to the CARS program; and (2) an increase in dealer showroom traffic and related vehicle sales in response to our new 60-Day satisfaction guarantee program, which began in early September 2009 and ended January 4, 2010.

In the year ended 2009 Total net sales and revenue decreased by \$29.6 billion (or 34.3%) primarily due to a decrease in revenue of \$36.7 billion related to volume reductions. The decline in revenue was partially offset by: (1) improved pricing, lower sales incentives and improved lease residuals of \$5.4 billion; and (2) favorable vehicle mix of \$2.8 billion.

Income (Loss) Attributable to Stockholders Before Interest and Income Taxes

Loss attributable to stockholders before interest and income taxes was \$4.8 billion and \$11.1 billion in the periods July 10, 2009 through December 31, 2009 and January 1, 2009 through July 9, 2009.

Cost and expenses includes both fixed costs and costs which generally vary with production levels. Certain fixed costs, primarily labor related, have continued to decrease in relation to historical levels primarily due to

89

various separation and other programs. However, the implementation of various separation programs, as well as reducing the estimated useful lives of Property, net resulted in significant charges in various periods.

In the period July 10, 2009 through December 31, 2009 results included the following:

A settlement loss of \$2.6 billion related to the termination of our UAW hourly retiree medical plan and Mitigation Plan;

Foreign currency translation losses of \$1.3 billion driven by the general strengthening of the Canadian Dollar versus the U.S. Dollar;

Charges of \$0.3 billion primarily related to dealer wind-down costs for our Saturn dealers after plans to sell the Saturn brand and dealership network were terminated; and

Effects of fresh-start reporting, which included amortization of intangible assets which were established in connection with our application of fresh-start reporting, which was offset by decreased depreciation of fixed assets resulting from lower balances, and the elimination of historical deferred losses related to pension and postretirement obligations.

In the period January 1, 2009 through July 9, 2009 results included the following:

Incremental depreciation charges of \$2.0 billion recorded by Old GM prior to the 363 sale for facilities included in GMNA s restructuring activities and for certain facilities that MLC retained;

Charges of \$1.1 billion related to the SUB and TSP, which replaced the JOBS Program;

Separation charges of \$1.0 billion related to hourly and salaried employees who participated in various separation programs; which were partially offset by favorable adjustments of \$0.7 billion primarily related to the suspension of the JOBS Program;

Foreign currency translation losses of \$0.7 billion driven by the general strengthening of the Canadian Dollar versus the U.S. Dollar;

Charges of \$0.5 billion related to dealer wind-down costs; and

Impairment charges of \$0.2 billion related to Old GM s investment in NUMMI and equity losses of \$0.1 billion related to NUMMI and CAMI. MLC retained the investment in NUMMI, and CAMI has been consolidated since March 1, 2009.

2008 Compared to 2007

(Dollars in Millions)

Total Net Sales and Revenue

Predecessor

	Year		Year E	nded
	Ended	Year Ended	2008 vs. 200	7 Change
	December 31, 2008	December 31, 2007		
Total net sales and revenue	\$ 86,187	\$ 112,448	\$ 4(266,(26 t1)	(23%4)%

Tightening of the credit markets, turmoil in the mortgage markets, reductions in housing values, volatile oil prices and the resulting recession in the United States decreased GMNA s vehicle sales in the year ended 2008. GMNA s vehicle sales decreased by 951,000 vehicles (or 21.1%) to 3.6 million vehicles in 2008, with 379,000 (or 39.9%) of the decrease occurring in the fourth quarter. GMNA s vehicle sales were 948,000 vehicles, 964,000 vehicles, 978,000 vehicles and 675,000 vehicles in the first, second, third and fourth quarters of 2008.

GMNA s U.S. vehicle sales in the year ended 2008 decreased in the first three quarters with a sharp decline in the fourth quarter. GMNA s U.S. vehicle sales decreased by 103,000 vehicles (or 11.4%), decreased by 214,000 vehicles (or 21.2%) and decreased by 218,000 vehicles (or 20.9%) in the first, second, and third quarters of 2008. The sharp fourth quarter decline resulted in decreased vehicle sales of 350,000 vehicles (or 39.0%). In the year ended 2008 GMNA s vehicle sales also decreased in Canada by 45,000 vehicles (or 11.1%) and decreased in Mexico by 18,000 vehicles (or 7.8%).

In the year ended 2008 Total net sales and revenue decreased by \$26.3 billion (or 23.4%) due primarily to: (1) a decline in volumes and unfavorable vehicle mix of \$23.1 billion resulting from continued market challenges; (2) an increase of \$1.8 billion in the accrual for residual support programs for leased vehicles, primarily due to the decline in residual values of fullsize pick-up trucks and sport utility vehicles in the middle of 2008; (3) unfavorable pricing of \$0.7 billion; (4) a decrease in sales of components, parts and accessories of \$0.6 billion; partially offset by (5) foreign currency translation of \$0.3 billion due to a strengthening of the U.S. Dollar versus the Canadian Dollar. Contributing to the volume decline was revenue of \$0.8 billion that was deferred in the fourth quarter of 2008 related to deliveries to dealers that did not meet the criteria for revenue recognition, either because collectability was not reasonably assured or the risks and rewards of ownership were not transferred at the time of delivery.

Cost of Sales

	Pre	Predecessor			Ended
	Year			2008 vs. 20	07 Change
	Ended	Ye	ar Ended		
	December 31, 2008	Decem	nber 31, 2007	Amount	%
Cost of sales	\$ 90,806	\$	106,619	\$ (15,813)	(14.8)%
Gross margin	\$ (4.619)	\$	5.829	\$ (10.448)	(179.2)%

In the year ended 2008 Cost of sales decreased \$15.8 billion (or 14.8%) primarily due to: (1) decreased costs related to lower production volumes of \$14.0 billion; (2) net curtailment gain of \$4.9 billion related to the 2008 UAW Settlement Agreement; (3) manufacturing savings of \$1.4 billion from lower manufacturing costs and hourly headcount levels resulting from attrition programs and productivity improvements; (4) favorable foreign currency translation gains of \$1.4 billion due primarily to the appreciation of the U.S. Dollar versus the Canadian Dollar; (5) pension prior service costs of \$2.2 billion recorded in the year ended 2007; and (6) gains of \$0.9 billion related to the fair value of commodity and foreign currency exchange derivatives. These decreases were partially offset by: (1) charges related to restructuring and other costs associated with Old GM s special attrition programs, certain Canadian facility idlings and finalization of Old GM s negotiations with the CAW of \$5.8 billion; (2) expenses of \$1.7 billion related to the salaried post-age-65 healthcare settlement; (3) commodity derivative losses of \$0.8 billion; (4) increased Delphi related charges of \$0.6 billion related to certain cost subsidies reimbursed during the year; and (5) increased warranty expenses of \$0.5 billion.

Selling, General and Administrative Expense

	Pre	Predecessor		
	Year	Year		
	Ended	Year Ended		
	December 31, 2008	December 31, 2007	Amount	%
Selling, general and administrative expense	\$ 7,744	\$ 8,368	\$ (624)	(7.5)%

In the year ended 2008 Selling, general and administrative expense decreased by \$0.6 billion (or 7.5%) primarily due to: (1) reductions in incentive compensation and profit sharing costs of \$0.4 billion; and (2) decreased advertising, selling and sales promotion expenses of \$0.3 billion. These decreases were partially offset by \$0.2 billion related to the 2008 Salaried Window Program.

Table of Contents 138

91

Other Expenses, net

		edecessor		Ended
	Year		2008 vs. 20	007 Change
	Ended	Year Ended		
	December 31, 2008	December 31, 2007	Amount	%
Other expenses, net	\$ 154	\$ 552	\$ (398)	(72.1)%

In the year ended 2008 Other expenses, net was comprised of an impairment charge related to goodwill of \$154 million.

In the year ended 2007 Other expenses, net of \$0.6 billion was primarily related to a nonrecurring charge for pension benefits granted to future and current retirees of Delphi.

Other Non-Operating Income, net

	Pr	Predecessor			Ended
	Year	Year			007 Change
	Ended	Year E	inded		
	December 31, 2008	December	31, 2007	Amount	%
Other non-operating income, net	\$ 487	\$	442	\$ 45	10.2%

In the year ended 2008 Other non-operating income, net increased by \$45 million (or 10.2%) primarily due to: (1) exclusivity fee income of \$105 million; (2) a gain on sale of affiliates of \$49 million; (3) miscellaneous income of \$22 million; partially offset by: (4) a decrease in royalty income of \$133 million.

Equity Income (Loss), net of tax

	Pre Year	Year Endec 2008 vs. 2007 Ct			
	Ended December 31, 2008	Year Ended December 31, 2007		Amount	%
NUMMI	\$ (118)	\$	(5)	\$ (113)	n.m.
CAMI	(72)		32	(104)	n.m.
Other	(11)		(5)	(6)	120.0%
Total equity income (loss), net of tax	\$ (201)	\$	22	\$ (223)	n.m.
Total equity meome (loss), het of tax	\$ (201)	Ψ	22	Φ (223)	11.111.

n.m. = not meaningful

In the year ended 2008 Equity income (loss), net of tax decreased by \$0.2 billion due to impairment charges and lower income from Old GM s investments in NUMMI and CAMI.

GM International Operations

(Dollars in Millions)

Successor Predecessor

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				January 1, 200	9					
	Six Months Ended	- •	y 10, 2009 Through	Through July 9,		Months Ended	Vo	ar Ended	Vo	ar Ended
	June 30, 2010			2009		e 30, 2009		ber 31, 2008		
Total net sales and revenue	\$ 16,664	\$	15,516	\$ 11,698	\$	11,155	\$	37,344	\$	37,060
Earnings (loss) before										
interest and income taxes	\$ 1,838	\$	1,196	\$ (964)	\$	(699)	\$	471	\$	1,947

Production and Vehicle Sales Volume

The following tables summarize total production volume and sales of new motor vehicles and competitive position (in thousands):

		Combined GM		
	GM	and Old GM	Old	GM
	Six Months Ended	Year Ended	Year Ended	Year Ended
	June 30, 2010	December 31, 2009	December 31, 2008	December 31, 2007
Production Volume (a)(b)(c)	2,307	3,484	3,200	3,246

- (a) Production volume represents the number of vehicles manufactured by our and Old GM s assembly facilities and also includes vehicles produced by certain joint ventures.
- (b) Includes SGM joint venture production in China of 489,000 vehicles and SGMW, FAW-GM joint venture production in China and HKJV joint venture production in India of 745,000 vehicles in the six months ended June 30, 2010, combined GM and Old GM SGM joint venture production in China of 712,000 vehicles and combined GM and Old GM SGMW and FAW-GM joint venture production in China of 1.2 million vehicles in the year ended December 31, 2009 and Old GM SGM joint venture production in China of 439,000 vehicles and 491,000 vehicles and Old GM SGMW joint venture production in China of 646,000 vehicles and 555,000 vehicles in the years ended December 31, 2008 and 2007.
- (c) The joint venture agreements with SGMW (34%) and FAW-GM (50%) allow for significant rights as a member as well as the contractual right to report SGMW and FAW-GM joint venture production in China.

	Suc	ccessor	Prede	cessor
		nths Ended 30, 2010		hs Ended 0, 2009
		GM as a%		Old GM
	GM	of Industry	Old GM	as a% of Industry
Vehicle Sales (a)(b)(c)(d)				
Total GMIO	2,026	10.3%	1,517	10.2%
Vehicle Sales consolidated entities				
Brazil	302	19.1%	271	18.7%
Australia	69	12.9%	57	12.5%
Argentina	56	16.5%	42	15.1%
South Korea (e)	58	7.7%	45	7.0%
Middle-East Operations	55	9.8%	57	10.8%
Colombia	36	33.6%	33	38.9%
Egypt	32	26.3%	23	25.3%
Venezuela	24	41.4%	35	43.4%
Vehicle sales primarily joint ventures (f)				
China (g)	1,209	13.2%	814	13.3%
India	60	4.1%	28	2.7%

(a) Vehicle sales primarily represent estimated sales to the ultimate customer.

- (b) Vehicle sales data may include rounding differences.
- (c) Includes Saab vehicle sales data through February 2010.
- (d) Certain fleet sales that are accounted for as operating leases are included in vehicle sales at the time of delivery to the daily rental car companies.

93

- (e) Vehicle sales and market share data from sales of GM Daewoo produced Chevrolet brand products in Europe are reported as part of GME. Sales of GM Daewoo produced Chevrolet brand products in Europe not included in vehicle sales and market share data was 166,000 vehicles in the six months ended June 30, 2010. Old GM sales of GM Daewoo produced Chevrolet brand products in Europe not included in vehicle sales and market share data was 185,000 vehicles in the six months ended June 30, 2009.
- (f) Includes SGM joint venture vehicle sales in China of 451,000 vehicles and SGMW, FAW-GM joint venture vehicle sales in China and HKJV joint venture vehicle sales in India of 737,000 vehicles in the six months ended June 30, 2010 and Old GM SGM joint venture vehicle sales in China of 278,000 vehicles and SGMW joint venture vehicle sales in China of 493,000 vehicles in the six months ended June 30, 2009. We do not record revenue from our joint ventures vehicle sales.
- (g) The joint venture agreements with SGMW (34%) and FAW-GM (50%) allow for significant rights as a member as well as the contractual right to report SGMW and FAW-GM joint venture vehicle sales in China.

		Year Ended December 31, 2009		Year Ended December 31, 2008		r Ended mber 31, 2007
		Combined				
		GM and				
	Combined	Old GM		Old GM		Old GM
	GM and Old GM	as a % of Industry	Old GM	as a % of Industry	Old GM	as a % of Industry
Vehicle Sales (a)(b)(c)						
Total GMIO	3,326	10.3%	2,754	9.6%	2,672	9.5%
Vehicle Sales consolidated entities						
Brazil	596	19.0%	549	19.5%	499	20.3%
Australia	121	12.9%	133	13.1%	149	14.2%
Middle East Operations	117	11.1%	144	12.9%	136	10.7%
South Korea (d)	115	7.9%	117	9.7%	131	10.3%
Argentina	79	15.2%	95	15.5%	92	16.1%
Colombia	67	36.1%	80	36.3%	93	36.8%
Egypt	52	25.6%	60	23.1%	40	17.5%
Venezuela	49	36.1%	90	33.2%	151	30.7%
Vehicle Sales primarily joint ventures (e)						
China (f)	1,826	13.4%	1,095	12.1%	1,032	12.2%
India	69	3.1%	66	3.3%	60	3.0%

- (a) Vehicle sales primarily represent estimated sales to the ultimate customer.
- (b) Vehicle sales data may include rounding differences.
- (c) Certain fleet sales that are accounted for as operating leases are included in vehicle sales at the time of delivery to the daily rental car companies.
- (d) Vehicle sales and market share data from sales of GM Daewoo produced Chevrolet brand products in Europe are reported as part of GME. Combined GM and Old GM sales of GM Daewoo produced Chevrolet brand products in Europe not included in vehicle sales and market share data was 356,000 vehicles in the year ended 2009. Old GM s sales of GM Daewoo produced Chevrolet brand products in Europe not included in vehicle sales and market share data was 434,000 vehicles and 400,000 vehicles in the years ended 2008 and 2007.

- (e) Includes combined GM and Old GM SGM joint venture vehicle sales in China of 710,000 vehicles and combined GM and Old GM SGMW and FAW-GM joint venture vehicle sales in China of 1.0 million vehicles in the year ended December 31, 2009 and Old GM SGM joint venture vehicle sales in China of 446,000 vehicles and 476,000 vehicles and Old GM SGMW joint venture vehicle sales in China of 606,000 vehicles and 516,000 vehicles in the years ended December 31, 2008 and 2007. We do not record revenue from our joint ventures vehicle sales.
- (f) The joint venture agreements with SGMW (34%) and FAW-GM (50%) allow for significant rights as a member as well as the contractual right to report SGMW and FAW-GM joint venture vehicle sales in China.

94

Six Months ended June 30, 2010 and 2009

(Dollars in Millions)

Total Net Sales and Revenue

	Successor	Predecessor		
	Six Months	Six Months		
			Six Month	s Ended
	Ended	Ended	2010 vs. 200	9 Change
	June 30, 2010	June 30, 2009	Amount	%
Total net sales and revenue	\$ 16,664	\$ 11,155	\$ 5,509	49.4%

In the six months ended June 30, 2010 Total net sales and revenue increased compared to the corresponding period in 2009 by \$5.5 billion (or 49.4%) primarily due to: (1) higher wholesale volumes of \$3.4 billion (or 225,000 vehicles) resulting primarily from the market recovery in three key businesses, GM Daewoo (77,000 vehicles), Brazil (60,000 vehicles) and Australia (24,000 vehicles); (2) derivative losses of \$1.0 billion that Old GM recorded in the six months ended June 30, 2009, primarily driven by the depreciation of the Korean Won against the U.S. Dollar in that period. Subsequent to July 10, 2009, all gains and losses on non-designated derivatives were recorded in Interest income and other non-operating income, net; (3) net foreign currency translation and transaction gains of \$0.8 billion, primarily driven by the strengthening of major currencies against the U.S. Dollar such as the Korean Won, Australian Dollar and Brazilian Real partially offset by devaluation of the Venezuelan Bolivar; and (4) the favorable pricing effect of \$0.3 billion primarily in Venezuela of \$0.2 billion driven by the hyperinflationary economy.

The increase in vehicle sales related to our joint venture operations in China and India is not reflected in Total net sales and revenue as their revenue is not consolidated in our financial results.

Earnings (Loss) Before Interest and Income Taxes

In the six months ended June 30, 2010 EBIT was income of \$1.8 billion. In the six months ended June 30, 2009 EBIT was a loss of \$0.7 billion.

In the six months ended June 30, 2010 results included Equity income, net of tax, of \$0.7 billion from the operating results of our China joint ventures and net income of \$0.2 billion attributable to non-controlling interests of GM Daewoo.

In the six months ended June 30, 2009 results included: (1) an unfavorable fair value adjustment of \$1.0 billion on derivative instruments primarily resulting from the depreciation of Korean Won against the U.S. Dollar and release of Accumulated other comprehensive loss; (2) foreign currency translation loss of \$0.5 billion primarily resulting from the purchase of U.S Dollars on the parallel market in Venezuela; (3) a Net loss of \$0.3 billion attributable to non-controlling interests in GM Daewoo; partially offset by (4) Equity income, net of tax, of \$0.3 billion from the operating results of our China joint ventures, which benefited from China s increasing vehicle industry during the global financial crises.

July 10, 2009 Through December 31, 2009 and January 1, 2009 Through July 9, 2009

(Dollars in Millions)

Total Net Sales and Revenue

		nbined GM d Old GM	Sı	uccessor	P	redecesso	or	Year E	nded
					January 1, 200	9		2009 vs. 200	8 Change
			Jul	y 10, 2009	Through				
	Ye	ar Ended	T	hrough	July 9,	Ye	ar Ended		
	Decen	iber 31, 2009	Decem	ber 31, 2009	2009	Decen	ber 31, 2008	Amount	%
Total net sales and revenue	\$	27,214	\$	15,516	\$ 11,698	\$	37,344	\$ (10,130)	(27.1)%

95

In the periods July 10, 2009 through December 31, 2009 and January 1, 2009 through July 9, 2009, several factors have continued to affect vehicle sales. The tight credit markets, increased unemployment rates and recessionary trends in many international markets, resulted in depressed sales. Old GM s well publicized liquidity issues, public speculation as to the effects of Chapter 11 proceedings and the actual Chapter 11 Proceedings negatively affected vehicle sales in several markets. Many countries in GMIO responded to the global recession by lowering interest rates and initiating programs to provide credit to consumers, which had a positive effect on vehicle sales. Certain countries including China, Brazil, India and South Korea benefited from effective government economic stimulus packages and are showing signs of a recovery. For the remainder of 2010 we anticipate a challenging sales environment resulting from the global economic slowdown with a partial offset from strong sales in China and Brazil.

In the year ended 2009 Total net sales and revenue decreased by \$10.1 billion (or 27.1%) due to: (1) decreased domestic wholesale sales volume and lower exports from GM Daewoo of \$4.2 billion, Middle East of \$2.4 billion, Australia of \$1.5 billion, Venezuela of \$0.9 billion, Thailand of \$0.6 billion, Argentina of \$0.6 billion, South Africa of \$0.5 billion, Russia of \$0.5 billion and Colombia of \$0.3 billion; partially offset by (2) gains on derivative instruments of \$0.9 billion at GM Daewoo; (3) favorable pricing of \$0.5 billion primarily due to a 60% price increase in Venezuela due to high inflation; and (4) favorable vehicle mix of \$0.4 billion driven by launches of new vehicle models at GM Daewoo.

The increase in vehicle sales related to China joint ventures is not reflected in Total net sales and revenue. The results of our China joint ventures are recorded in Equity income, net of tax.

Income (Loss) Attributable to Stockholders Before Interest and Income Taxes

Income (loss) attributable to stockholders before interest and income taxes was income of \$1.2 billion and a loss of \$1.0 billion in the periods July 10, 2009 through December 31, 2009 and January 1, 2009 through July 9, 2009.

Costs and expenses include both fixed costs as well as costs which generally vary with production levels. Periodically, we have undertaken various separation programs, which have increased costs in the applicable periods with the goal of reducing labor costs in the long term.

Our results are affected by the earnings of our nonconsolidated equity affiliates, primarily our China joint ventures and noncontrolling interests share of earnings primarily in GM Daewoo.

In the period July 10, 2009 through December 31, 2009 results included the following:

Separation costs of \$0.1 billion related to voluntary and involuntary separation and early retirement programs;

Foreign currency transaction gains of \$0.1 billion primarily due to the Australian Dollar and Venezuelan Bolivar versus the U.S. Dollar: and

Effects of fresh-start reporting, which included amortization of intangible assets, which were partially offset by the reduced value of inventory recorded through Cost of sales which were established in connection with our application of fresh-start reporting and decreased depreciation of fixed assets resulting from lower balances.

In the period January 1, 2009 through July 9, 2009 results included a foreign currency transaction loss of \$0.4 billion related to foreign currency transactions outside of the official exchange market in Venezuela.

In the period ended January 1, 2009 through July 9, 2009 negative gross margin was driven by significant sales volume declines, which was not offset totally by declines in cost of sales due to high fixed manufacturing overhead and foreign currency transaction loss of \$0.4 billion related to foreign currency transactions outside of the official exchange market in Venezuela.

96

2008 Compared to 2007

(Dollars in Millions)

Total Net Sales and Revenue

	Pro Year	edecessor		Year F 2008 vs. 200	
	Ended	Y	ear Ended		
	December 31, 2008	Decer	nber 31, 2007	Amount	%
Total net sales and revenue	\$ 37,344	\$	37,060	\$ 284	0.8%

In the year ended 2008, Total net sales and revenue increased by \$0.3 billion (or 0.8%) due to: (1) favorable foreign currency translation effect of \$1.2 billion, related to the Brazilian Real, Euro and Australian Dollar versus the U.S. Dollar; (2) favorable net vehicle pricing of \$0.6 billion primarily in Venezuela due to high inflation and Brazil as a result of industry growth and high demand in the first half of 2008; (3) favorable product mix of \$0.4 billion; and (4) net increase in sales volume of \$0.2 billion primarily related to Russia; offset by (5) our determination that certain of our derivative cash flow hedge instruments were no longer effective resulting in the termination of hedge accounting treatment of \$2.1 billion.

The decrease in vehicle sales related to China joint ventures is not reflected in Total net sales and revenue as China joint venture revenue is not consolidated in the financial results.

GMIO s vehicle sales began to moderate in the third quarter and fell sharply during the fourth quarter of 2008. GMIO s vehicle sales increased by 76,000 vehicles (or 11.5%), increased by 102,000 vehicles (or 16.2%) and increased by 19,000 vehicles (or 2.8%) in the first, second and third quarters of 2008. GMIO s vehicle sales decreased by 115,000 vehicles (or 15.9%) in the fourth quarter of 2008. GMIO s China vehicle sales increased by 22,000 vehicles (or 7.4%), increased by 45,000 vehicles (or 19.3%) and increased by 10,000 vehicles (or 4.4%) in the first, second and third quarters of 2008. GMIO s vehicle sales in China decreased by 14,000 vehicles (or 5.1%) in the fourth quarter of 2008. The decline in GMIO s vehicle sales and vehicle sales in China, in the second half of 2008, was attributable to the tightening of the credit markets, volatile oil prices, slowdown of economic growth and declining consumer confidence. Despite the downturn in GMIO s vehicle sales in the second half of 2008, GMIO capitalized on the demand in the China passenger and light commercial vehicle markets. GMIO increased its vehicle sales throughout the region in 2008, in part due to strong sales in China where volumes exceeded 1.0 million vehicles for the second consecutive year.

Cost of Sales

	Pre	Predecessor			Year Ended		
	Year			2008 vs. 20	07 Change		
	Ended	Ye	ear Ended		O		
	December 31, 2008	Decen	nber 31, 2007	Amount	%		
Cost of sales	\$ 34,686	\$	32,944	\$ 1,742	5.3%		
Gross margin	\$ 2,658	\$	4.116	\$ (1.458)	(35.4)%		

In the year ended 2008 cost of sales increased by \$1.7 billion (or 5.3%) primarily due to: (1) increased content cost of \$1.2 billion driven by an increase in imported material costs at Venezuela and Russia and high inflation across the region primarily in Venezuela, Argentina and South Africa; (2) unfavorable product mix of \$0.4 billion; and (3) foreign currency exchange transaction losses on purchases of treasury bills in the region of \$0.2 billion.

Selling, General and Administrative Expense

Predecessor Year Ended 2008 vs. 2007 Change

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	Year			
	Ended	Year Ended		
	December 31, 2008	December 31, 2007	Amount	%
Selling, general and administrative expense	\$ 2,695	\$ 2.485	\$ 210	8.5%

In the year ended 2008 Selling, general and administrative expense increased by \$0.2 billion (or 8.5%) primarily due to Old GM s expansion in Russia and other European markets.

Other Non-Operating Income, net

	Pr	Predecessor			Year Ended		
	Year	Year			007 Change		
	Ended	Yea	r Ended				
	December 31, 2008	December 31, 2008 December 31, 200		Amount	%		
Other non-operating income, net	\$ 101	\$	175	\$ (74)	(42.3)%		

In the year ended 2008 Other non-operating income, net decreased by \$74 million (or 42.3%) primarily due to insurance premiums received of \$89 million, in 2007.

Equity Income, net of tax

	Pr Year	redecessor	Year Ended 2008 vs. 2007 Change		
	Ended	Year Ended			
	December 31, 2008	Decem	ber 31, 2007	Amount	%
SGM and SGMW	\$ 312	\$	430	\$ (118)	(27.4)%
Other equity interests	42		45	(3)	(6.7)%
Total equity income, net of tax	\$ 354	\$	475	\$ (121)	(25.5)%

In the year ended 2008 Equity income, net of tax decreased by \$0.1 billion (or 25.5%) due to lower earnings at SGM.

Net (income) Loss Attributable to Noncontrolling Interests Before Interest and Income Taxes

	Pı Year	redecessor			Ended 007 Change
	Ended December 31, 2008	Year Ended December 31, 2007		Amount	%
Net (income) loss attributable to noncontrolling interests					
before interest and income taxes	\$ 53	\$	(334)	\$ 387	115.9%

In the year ended 2008 Net (income) loss attributable to noncontrolling interest before interest and income taxes decreased by \$0.4 billion (or 115.7%) due to lower income at GM Daewoo.

GM Europe

(Dollars in Millions)

	s	uccesso	r			Pred	decess	or	
	Six Months Ended June 30, 2010	T	y 10, 2009 Through aber 31, 2009	January 1, 2009 Through July 9, 2009	Si	x Months Ended te 30, 2009		ar Ended tember 31, 2008	ar Ended ember 31, 2007
Total net sales and revenue	\$ 11,505	\$	11,479	\$ 12,552	\$	11,946	\$	34,647	\$ 37,337
	\$ (637)	\$	(814)	\$ (2.815)	\$	(2.711)	\$	(2.625)	\$ (447)

Loss before interest and income taxes

98

Production and Vehicle Sales Volume

The following tables summarize total production volume and sales of new motor vehicles and competitive position (in thousands):

	GM	Combined GM and Old GM	Old	GM
	Six Months			
	Ended June 30, 2010	Year Ended December 31, 2009	Year Ended December 31, 2008	Year Ended December 31, 2007
	June 30, 2010	December 31, 2009	December 31, 2006	December 31, 2007
Production Volume (a)	636	1.106	1.495	1.773

(a) Production volume represents the number of vehicles manufactured by our and Old GM s assembly facilities and also includes vehicles produced by certain joint ventures.

	Six	ccessor Months Ended	Six M	cessor Ionths ded
	June	e 30, 2010	June 3	0, 2009
		GM as a %		Old GM
		of		as a % of
	GM	Industry	Old GM	Industry
Vehicle Sales (a)(b)(c)(d)(e)				
Total GME	846	8.6%	881	9.1%
United Kingdom	158	12.8%	150	14.4%
Germany	129	8.1%	211	9.7%
Italy	96	7.6%	102	8.3%
Spain	63	9.3%	42	8.4%
Russia	67	8.3%	84	10.7%
France	63	4.4%	56	4.1%

- (a) Vehicle sales primarily represent estimated sales to the ultimate customer.
- (b) The financial results from sales of GM Daewoo produced Chevrolet brand products are reported as part of GMIO. Sales of GM Daewoo produced Chevrolet brand products included in vehicle sales and market share data was 166,000 vehicles in the six months ended June 30, 2010. Old GM sales of GM Daewoo produced Chevrolet brand products included in vehicle sales and market share data was 185,000 vehicles in the six months ended June 30, 2009.
- (c) Includes Saab vehicle sales data through February 2010.
- (d) Vehicle sales may include rounding differences.
- (e) Certain fleet sales that are accounted for as operating leases are included in vehicle sales at the time of delivery to the daily rental car companies.

		Year Ended December 31, 2009		r Ended ber 31, 2008		r Ended ber 31, 2007
		Combined GM and				
	Combined GM and Old GM	Old GM as a % of Industry	Old GM	Old GM as a % of Industry	Old GM	Old GM as a % of Industry
Vehicle Sales (a)(b)(c)(d)(e)		·		·		·

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Total GME	1,667	8.9%	2,043	9.3%	2,182	9.4%
Germany	382	9.4%	300	8.8%	331	9.5%
United Kingdom	287	12.9%	384	15.4%	427	15.2%
Italy	189	8.0%	202	8.3%	237	8.5%
Russia	142	9.5%	338	11.2%	260	9.6%
France	119	4.4%	114	4.4%	125	4.8%
Spain	94	8.7%	107	7.8%	171	8.8%

- (a) Vehicle sales primarily represent estimated sales to the ultimate customer.
- (b) The financial results from sales of GM Daewoo produced Chevrolet brand products are reported as part of GMIO. Combined GM and Old GM sales of GM Daewoo produced Chevrolet brand products included in vehicle sales and market share data was 356,000 vehicles in the year ended 2009. Old GM sales of GM Daewoo produced Chevrolet brand products included in vehicle sales and market share data was 434,000 and 400,000 vehicles in the years ended 2008 and 2007.
- (c) Includes Saab vehicle sales data.
- (d) Vehicle sales data may include rounding differences.
- (e) Certain fleet sales that are accounted for as operating leases are included in vehicle sales at the time of delivery to the daily rental car companies.

Six Months ended June 30, 2010 and 2009

(Dollars in Millions)

Total Net Sales and Revenue

	Successor	Predecessor	Six Months Ended 2010 vs. 2009		
	Six Months Ended	Six Months Ended	Chan	ige	
	June 30, 2010	June 30, 2009	Amount	%	
Total net sales and revenue	\$ 11,505	\$ 11,946	\$ (441)	(3.7)%	

In the six months ended June 30, 2010 Total net sales and revenue decreased compared to the corresponding period in 2009 by \$0.4 billion (or 3.7%) primarily due to: (1) lower wholesale volumes of \$0.7 billion; (2) lower powertrain revenue of \$0.1 billion primarily due to the Strasbourg facility which was retained by MLC in connection with the 363 Sale; partially offset by (3) favorable vehicle pricing of \$0.2 billion due to higher pricing on new vehicle launches.

Revenue decreased compared to the corresponding period in 2009 due to wholesale volume decreases of 18,000 vehicles (or 2.8%). Wholesale volumes decreased in Germany by 85,000 vehicles (or 43.8%), partially offset by wholesale increases in Spain of 20,000 vehicles (or 76.7%), wholesale increases in the United Kingdom of 7,000 vehicles (or 5.2%), and wholesale increases to the United States of 8,000 vehicles primarily related to the Buick Regal and smaller increases in various other European countries in the six months ended June 30, 2010.

Loss Before Interest and Income Taxes

In the six months ended June 30, 2010 EBIT was a loss of \$0.6 billion. In the six months ended June 30, 2009 EBIT was a loss of \$2.7 billion.

In the six months ended June 30, 2010 results included restructuring charges of \$0.5 billion to restructure our European operations, primarily for separation programs announced in Belgium, Spain and the United Kingdom.

In the six months ended June 30, 2009 results included: (1) charges recorded in Other expenses, net of \$0.8 billion related to the deconsolidation of Saab; (2) incremental depreciation charges of \$0.5 billion related to restructuring activities; and (3) operating losses related to Saab of \$0.2 billion.

100

July 10, 2009 Through December 31, 2009 and January 1, 2009 Through July 9, 2009

(Dollars in Millions)

Total Net Sales and Revenue

	 bined GM Old GM	Sı	iccessor	P January 1, 200	Year Ended 2009 vs. 2008 Change		
	ar Ended ber 31, 2009	Ť	y 10, 2009 hrough lber 31, 2009	Through July 9, 2009	ar Ended iber 31, 2008	Amount	%
Total net sales and	\$ 24.031	\$	11.479	\$ 12,552	\$ 34.647	\$ (10.616)	(30.6)%

In the periods July 10, 2009 through December 31, 2009 and January 1, 2009 through July 9, 2009 several factors have continued to affect vehicle sales. The tight credit markets, increased unemployment rates and a recession in many international markets, resulted in depressed sales. Old GM s well publicized liquidity issues, public speculation as to the effects of Chapter 11 proceedings and the actual Chapter 11 Proceedings negatively affected vehicle sales in several markets as well as the announcement that Old GM was seeking a majority investor in Adam Opel, which was a condition to receiving financing from the German federal government. Certain countries including Germany benefited from effective government economic stimulus packages and are showing signs of a recovery. For the remainder of 2010, we anticipate a challenging sales environment resulting from the continuation of the global economic slowdown.

In the year ended 2009 Total net sales and revenue decreased by \$10.6 billion (or 30.6%) due to: (1) decreased domestic wholesale sales volume of \$4.8 billion; (2) net unfavorable effect of \$3.7 billion in foreign currency translation and transaction losses, driven primarily by the strengthening of the U.S. Dollar versus the Euro; (3) decreased sales revenue at Saab of \$1.2 billion; (4) lower powertrain and parts and accessories revenue of \$0.8 billion; partially offset by (5) favorable vehicle pricing of \$1.3 billion.

In line with the industry trends previously noted, revenue decreased due to wholesale volume decreases of 405,000 vehicles (or 24.8%).

Loss Attributable to Stockholders Before Interest and Income Taxes

In the periods July 10, 2009 through December 31, 2009 and January 1, 2009 through July 9, 2009 Loss attributable to stockholders before interest and income taxes was \$0.8 billion and \$2.8 billion.

Cost and expenses includes both fixed costs as well as costs which generally vary with production levels. Certain fixed costs, primarily labor related, have continued to decrease in relation to historical levels primarily due to various separation and other programs implemented in order to reduce labor costs. However, in the period January 1, 2009 through July 9, 2009 the implementation of various separation programs and incremental depreciation contributed to decreased margins. In the period July 10, 2009 through December 31, 2009 the effect of fresh-start reporting, especially the reduced value for inventory favorably affected results.

In the period July 10, 2009 through December 31, 2009 results included the following:

Effects of fresh-start reporting primarily consisted of the fair value of inventory which was a decrease from the historical book value and was recorded in cost of sales and depreciation and amortization related to the fair value of fixed assets and special tools, partially offset by increased amortization of intangible assets which were established in connection with our application of fresh-start reporting.

In the period January 1, 2009 through July 9, 2009 results included the following:

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Other expenses of \$0.8 billion primarily represented charges related to the deconsolidation of Saab. Saab filed for reorganization protection under the laws of Sweden in February 2009.

101

2008 Compared to 2007

(Dollars in Millions)

Total Net Sales and Revenue

	Pro	Predecessor Year			
	Year				
	Ended	Year Ended		_	
	December 31, 2008	December 31, 2007	Amount	%	
Total net sales and revenue	\$ 34.647	\$ 37.337	\$ (2,690)	(7.2)%	

The recession in Western Europe and the indirect effect of the tightening of credit markets, volatile oil prices, slowdown of economic growth and declining consumer confidence negatively affected sales. GME s vehicle sales increased by 19,000 vehicles (or 3.4%) and by 16,000 vehicles (or 2.8%) in the first and second quarters of 2008. GME s vehicle sales decreased by 64,000 vehicles (or 12.3%) and by 110,000 vehicles (or 20.7%) in the third and fourth quarters of 2008.

In the year ended 2008 Total net sales and revenue decreased by \$2.7 billion (or 7.2%) due to: (1) lower wholesale sales volume outside of Russia of \$4.4 billion; (2) unfavorable vehicle mix of \$0.6 billion; offset by (3) a net favorable effect in foreign currency translation of \$2.0 billion, driven mainly by the strengthening of the Euro and Swedish Krona, offset partially by the weakening of the British Pound versus the U.S. Dollar.

GME s revenue, which excludes sales of Chevrolet brand products, decreased most significantly in Spain, where wholesale volumes decreased by 67,000 vehicles (or 46.9%), followed by the United Kingdom, where wholesale volumes decreased by 43,000 vehicles (or 10.5%), and Italy, where wholesale volumes decreased by 41,000 vehicles (or 21.3%). These decreases were partially offset as wholesale volumes in Russia increased by 22,000 vehicles (or 29.6%).

Cost of Sales

	Pre	Predecessor			
	Year			2008 vs. 20	07 Change
	Ended	Year Ended			
	December 31, 2008	Decen	nber 31, 2007	Amount	%
Cost of sales	\$ 34,072	\$	35,134	\$ (1,062)	(3.0)%
Gross margin	\$ 575	\$	2.203	\$ (1.628)	(73.9)%

In the year ended 2008 Cost of sales decreased by \$1.1 billion (or 3.0%) due to decreased wholesale sales volumes of \$3.5 billion offset by an unfavorable effect in foreign currency translation of \$2.4 billion, driven mainly by the strengthening of the Euro and Swedish Krona.

Selling, General and Administrative Expense

	Pre		Year Ended		
	Year		2008 vs. 2007 Chai		
	Ended	Yea	r Ended		
	December 31, 2008	Decem	ber 31, 2007	Amount	%
Selling, general and administrative expense	\$ 2,803	\$	2,778	\$ 25	0.9%

In the year ended 2008 Selling, general and administrative expense increased by \$25 million (or 0.9%) primarily due to an unfavorable effect in foreign currency translation of \$87 million related to the Euro versus the U.S. Dollar offset by a decrease in administrative and other expenses of \$35 million.

102

Other Expenses, net

	Pro	Predecessor				
	Year	Year				
	Ended	Year Ended				
	December 31, 2008	December 31, 2007	Amount	%		
Other expenses, net	\$ 456	\$	\$ 456	n.m.		

n.m. = not meaningful

In the year ended 2008 Other expenses, net increased by \$0.5 billion due to an impairment charge related to goodwill.

Other Non-Operating Income, net

	P	Predecessor				
	Year	Year				
	Ended	Year Ended				
	December 31, 2008	December 31, 2007	Amount	%		
Other non-operating income, net	\$ 6	\$ 130	\$ (124)	(95.4)%		

In the year ended 2008 Other non-operating income, net decreased by \$124 million primarily as a result of a favorable settlement of value added tax claims with the United Kingdom tax authorities of \$115 million in the year ended 2007.

Net (Income) Loss Attributable to Noncontrolling Interests Before Interest and Income Taxes

	Pr	edecessor	r	Year Ended		
	Year		2008 vs. 2007 Change			
	Ended Year Ended					
	December 31, 2008	Decen	nber 31, 2007	Amount	%	
Net (income) loss attributable to noncontrolling interests						
before interest and income taxes	\$ 22	\$	(27)	\$ 49	181.5%	

In the year ended 2008 Net (income) loss attributable to noncontrolling interests before interest and income taxes increased by \$49 million (or 181.5%) due to declines in profits at Isuzu Motors Polska.

Corporate

(Dollars in Millions)

	Successor				Predecessor							
	Six	Κ										
	Months		July 10, 2009		January 1, 2009 Six Months							
	End	ed	Through		Through		Ended		Year Ended		Year Ended	
	June 30, 2010		December 31, 2009		July 9, 2009		June 30, 2009		December 31, 2008		December 31, 2007	
Total net sales and revenue	\$	97	\$	145	\$	328	\$	321	\$	1,247	\$	2,390
Net income (loss) attributable to												
stockholders	\$ (1,3	377)	\$	167	\$ 13	23,887	\$	(5,082)	\$	(16,627)	\$	(41,884)

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Nonsegment operations are classified as Corporate. Corporate includes investments in Ally Financial, certain centrally recorded income and costs, such as interest, income taxes and corporate expenditures, certain nonsegment specific revenues and expenses, including costs related to the Delphi Benefit Guarantee Agreements and a portfolio of automotive retail leases.

103

Six Months ended June 30, 2010 and 2009

(Dollars in Millions)

Total Net Sales and Revenue

	Successor Six Months	Predecessor	-	ths Ended 009 Change	
	Ended	Six Months			
	June 30,	Ended			
	2010	June 30, 2009	Amount	%	
Total net sales and revenue	\$ 97	\$ 321	\$ (224)	(69.8)%	

In the six months ended June 30, 2010 Total net sales and revenue decreased compared to the corresponding period in 2009 by \$0.2 billion (or 69.8%) primarily due to decreased lease financing revenues related to the liquidation of the portfolio of automotive leases. Average outstanding automotive retail leases on-hand for GM and Old GM were 13,000 and 104,000 for the six months ended June 30, 2010 and 2009.

Net Loss Attributable to Stockholders

In the six months ended June 30, 2010 Net loss attributable to stockholders was \$1.4 billion. In the six months ended June 30, 2009 Net loss attributable to stockholders was \$5.1 billion.

In the six months ended June 30, 2010 results included Income tax expense of \$0.9 billion primarily related to income tax provisions for profitable entities and a taxable foreign exchange gain in Venezuela; and Interest expense of \$0.6 billion related to interest expense on GMIO debt of \$0.2 billion, VEBA Note interest expense and premium amortization of \$0.1 billion and interest expense on the UST Loans of \$0.1 billion.

The effective tax rate fluctuated in the six months ended June 30, 2010 primarily as a result of changes in the mix of earnings in valuation allowance and non-valuation allowance jurisdictions.

In the six months ended June 30, 2009 results included: (1) interest expense of \$4.6 billion primarily related to amortization of discounts related to the UST Loan Facility of \$2.9 billion and interest expense on unsecured debt of \$0.9 billion and on the UST Loan Facility of \$0.4 billion; (2) centrally recorded Reorganization expenses, net of \$1.2 billion which primarily related to Old GM s loss on the extinguishment of debt resulting from repayment of its secured revolving credit facility, U.S. term loan, and secured credit facility due to the fair value of the U.S. term loan exceeding its carrying amount by \$1.0 billion, loss on contract rejections, settlements of claims and other lease terminations of \$0.4 billion partially offset by gains related to release of Accumulated other comprehensive income (loss) associated with derivatives of \$0.2 billion; (3) a loss on the extinguishment of the UST Ally Financial Loan of \$2.0 billion when the UST exercised its option to convert outstanding amounts into shares of Ally Financial s Class B Common Membership Interests. This loss was partially offset by a gain on extinguishment of debt of \$0.9 billion related to an amendment to Old GM s U.S. term loan; partially offset by (4) a gain recorded on the UST Ally Financial Loan of \$2.5 billion upon the UST s conversion of the UST Ally Financial Loan for Class B Common Membership Interests in Ally Financial. The gain resulted from the difference between the fair value and the carrying amount of the Ally Financial equity interests given to the UST in exchange for the UST Ally Financial Loan. The gain was partially offset by Old GM s proportionate share of Ally Financial s losses of \$1.1 billion; and (5) Income tax benefit of \$0.6 billion primarily related to a resolution of a U.S. and Canada transfer pricing matter and other discrete items offset by income tax provisions for profitable entities.

July 10, 2009 Through December 31, 2009 and January 1, 2009 Through July 9, 2009

(Dollars in Millions)

Total Net Sales and Revenue

		Combined GM and Old GM Successor					or	Years Ended		
					January 1, 20	09	2009 vs. 2008 Change			
			July	10, 2009	Through					
	Year	r Ended	Through		July 9, Year E		r Ended			
	Decemb	er 31, 2009	Decemb	per 31, 2009	2009	Decem	ber 31, 2008	Amount	%	
Total net sales and revenue	\$	473	\$	145	\$ 328	\$	1,247	\$ (774)	(62.1)%	

Total net sales and revenue includes lease financing revenue from a portfolio of automotive retail leases. We anticipate this portfolio of automotive retail leases to be substantially liquidated by December 2010.

In the year ended 2009 Total net sales and revenue decreased by \$0.8 billion (or 62.1%) due to a decrease in other financing revenue of \$0.7 billion (or 68.4%) related to the liquidation of automotive retail leases. Average outstanding leases on-hand for combined GM and Old GM were 73,000 and 236,000 for the year ended 2009 and 2008.

Net income Attributable to Stockholders

In the periods July 10, 2009 through December 31, 2009 and January 1, 2009 through July 9, 2009 Net income attributable to stockholders was \$0.2 billion and \$123.9 billion.

In the period July 10, 2009 through December 31, 2009 results included the following:

Foreign currency transaction and translation gains, net of \$0.3 billion; and

Interest expense of \$0.7 billion primarily related to interest expense of \$0.3 billion on UST Loans and \$0.2 billion on GMIO debt. In the period January 1, 2009 through July 9, 2009 results included the following:

Centrally recorded Reorganization gains, net of \$128.2 billion which is more fully discussed in Note 2 to our audited consolidated financial statements;

Charges of \$0.4 billion for settlement with the PBGC associated with the Delphi Benefit Guarantee Agreements;

Gain recorded on the UST Ally Financial Loan of \$2.5 billion upon the UST s conversion of the UST Ally Financial Loan for Class B Common Membership Interests in Ally Financial. The gain resulted from the difference between the fair value and the carrying amount of the Ally Financial equity interests given to the UST in exchange for the UST Ally Financial Loan. The gain was partially offset by Old GM s proportionate share of Ally Financial s loss from operations of \$1.1 billion;

Amortization of discounts related to the UST Loan, EDC Loan and DIP Facilities of \$3.7 billion. In addition, Old GM incurred interest expense of \$1.7 billion primarily related to interest expense of \$0.8 billion on unsecured debt balances, \$0.4 billion on the

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UST Loan Facility and \$0.2 billion on GMIO debt; and

Loss related to the extinguishment of the UST Ally Financial Loan of \$2.0 billion when the UST exercised its option to convert outstanding amounts to shares of Ally Financial s Class B Common Membership Interests. This loss was partially offset by a gain on extinguishment of debt of \$0.9 billion related to an amendment to Old GM s \$1.5 billion U.S. term loan in March 2009.

105

2008 Compared to 2007

(Dollars in Millions)

Total Net Sales and Revenue

	Pro	Predecessor		Year Ended		
	Year		2008 vs. 20	007 Change		
	Ended	Year Ended				
	December 31, 2008	December 31, 2007	Amount	%		
Total net sales and revenue	\$ 1,247	\$ 2,390	\$ (1,143)	(47.8)%		

In the year ended 2008 Total net sales and revenue decreased by \$1.1 billion (or 47.8%) primarily due to a decrease in other financing revenue for the liquidation of automotive operating leases. Average outstanding leases on-hand for Old GM was 236,000 and 455,000 for the year ended December 31, 2008 and 2007.

Cost of Sales

	Pro	Predecessor		Year Ended	
	Year	Year		2008 vs. 2007 Change	
	Ended	Year Endo	ed		
	December 31, 2008	December 31,	2007	Amount	%
Cost of Sales	\$ 177	\$	93	\$ 84	90.3%

In the year ended 2008 Cost of sales increased by \$84 million (or 90.3%) primarily due to: (1) loss on foreign exchange and interest rate derivatives of \$252 million; (2) a decrease in foreign exchange gain on a transfer pricing transaction between Corporate and GMCL of \$159 million; offset by (3) a favorable foreign currency translation effect on our debt denominated in Euros of \$267 million.

Selling, General and Administrative Expense

	Predecessor		Year Ended		
	Year		2008 vs. 2	2007 Change	
	Ended	Year Ended			
	December 31, 2008	December 31, 2007	Amount	%	
Selling, general and administrative expense	\$ 1,012	\$ 780	\$ 232	29.7%	

In the year ended 2008 Selling, general and administrative expense increased by \$232 million (or 29.7%) primarily due to an increase in legal expense of \$177 million.

Other Expenses, net

	Pro Year	Predecessor Year			Ended 07 Change
	Ended December 31, 2008		nr Ended ber 31, 2007	Amount	%
Delphi charges	\$ 4,797	\$	1,547	\$ 3,250	n.m.
Other	1,292		2,208	(916)	(41.5)%
Total other expenses, net	\$ 6,089	\$	3,755	\$ 2,334	62.2%

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n.m. = not meaningful

In the year ended 2008 Other expenses, net increased by \$2.3 billion (or 62.2%) primarily due to increased charges related to the Delphi Benefit Guarantee Agreements of \$3.3 billion offset by a decrease in depreciation of \$0.7 billion related to the liquidation of the portfolio of automotive retail leases.

106

Equity in Income (Loss) of and Disposition of Interest in Ally Financial

	Predecessor Year			Year Ended 2008 vs. 2007 Change		
	Ended December 31, 2008		ar Ended ber 31, 2007	Amount	%	
Equity in income (loss) of and disposition of interest in Ally Financial	\$ 916	\$	(1,245)	\$ 2,161	173.6%	
Impairment charges related to Ally Financial Common Membership Interests	(7,099)			(7,099)	n.m.	
Total equity in income (loss) of and disposition of interest in Ally Financial	\$ (6,183)	\$	(1,245)	\$ (4,938)	n.m.	

n.m. = not meaningful

In the year ended 2008 Equity in loss of and disposition of interest in Ally Financial increased \$4.9 billion due to impairment charges of \$7.1 billion related to Old GM s investment in Ally Financial Common Membership Interests, offset by an increase in Old GM s proportionate share of Ally Financial s income from operations of \$2.2 billion.

Interest Expense

	Predecessor		Year Ended		
	Year		2008 vs. 2007 Change		
	Ended	Year	r Ended		
	December 31, 2008	Decemb	er 31, 2007	Amount	%
Interest expense	\$ (2,525)	\$	(3,076)	\$ 551	17.9%

In the year ended 2008 Interest expense decreased by \$0.6 billion (or 17.9%) due to the de-designation of certain derivatives as hedges of \$0.3 billion and adjustment to capitalized interest of \$0.2 billion.

Interest Income

	Pr	Predecessor		Year Ended		
	Year		2008 vs. 20	007 Change		
	Ended	Year Ended				
	December 31, 2008	December 31, 2007	Amount	%		
Interest income	\$ 655	\$ 1,228	\$ (573)	(46.7)%		

In the year ended 2008 Interest income decreased by \$0.6 billion (or 46.7%) due to a reduction in interest earned of \$0.3 billion due to lower market interest rates and lower cash balances on hand and nonrecurring favorable interest of \$0.2 billion recorded in the year ended 2007 resulting from various tax related items.

Other Non-Operating Income (Expense), net

Predecessor Year Ended 2008 vs. 2007 Change

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	Year Ended December 31, 2008	Year Ended December 31, 2007	Amount	%
Impairment related to Ally Financial Preferred Membership				
Interests	\$ (1,001)	\$	\$ (1,001)	n.m.
Other	175	308	(133)	(43.2)%
Total other non-operating income (expense), net	\$ (826)	\$ 308	\$ (1,134)	n.m.

n.m. = not meaningful

In the year ended 2008 Other non-operating income (expense), net decreased by \$1.1\$ billion primarily due to impairment charges of <math>\$1.0\$ billion related to Old GM s Ally Financial Preferred Membership Interests.

Gain on Extinguishment of Debt

	Pr	Predecessor		nded
	Year		2008 vs. 200	7 Change
	Ended	Year Ended		_
	December 31, 2008	December 31, 2007	Amount	%
Gain on extinguishment of debt	\$ 43	\$	\$ 43	n.m.

n.m. = not meaningful

In the year ended 2008 Gain on extinguishment of debt related to a settlement gain recorded for the issuance of 44 million shares of common stock in exchange for \$498 million principal amount of Old GM s Series D debentures, which were retired and cancelled.

Income Tax Expense

	Pro	Predecessor		Year Ended		
	Year		2008 vs. 200	07 Change		
	Ended	Year Ended				
	December 31, 2008	December 31, 2007	Amount	%		
Income tax expense	\$ 1.766	\$ 36.863	\$ (35.097)	(95.2)%		

In the year ended 2008 Income tax expense decreased by \$35.1 billion (or 95.2%) due to the effect of recording valuation allowances of \$39.0 billion against Old GM s net deferred tax assets in the United States, Canada and Germany in the year ended 2007, offset by the recording of additional valuation allowances in the year ended 2008 of \$1.9 billion against Old GM s net deferred tax assets in South Korea, the United Kingdom, Spain, Australia, and other jurisdictions.

Liquidity and Capital Resources

Liquidity Overview

We believe that our current level of cash and marketable securities will be sufficient to meet our liquidity needs. However, we expect to have substantial cash requirements going forward. Our known material future uses of cash include, among other possible demands: (1) Pension and OPEB payments; (2) continuing capital expenditures; (3) spending to implement long-term cost savings and restructuring plans such as restructuring our Opel/Vauxhall operations and potential capacity reduction programs; (4) reducing our overall debt levels which may include repayment of the VEBA Notes that we issued under the VEBA Note Agreement with the New VEBA, GM Daewoo s revolving credit facility and other debt payments; and (5) certain South American tax-related administrative and legal proceedings may require that we deposit funds in escrow, such escrow deposits may range from \$725 million to \$900 million.

Our liquidity plans are subject to a number of risks and uncertainties, including those described in the section of this prospectus entitled Risk Factors, some of which are outside our control. Macro-economic conditions could limit our ability to successfully execute our business plans and, therefore, adversely affect our liquidity plans.

Recent Initiatives

We continue to monitor and evaluate opportunities to optimize the structure of our liquidity position.

In the six months ended June 30, 2010 we made investments of \$4.6 billion in highly liquid marketable securities instruments with maturities between 90 days and 365 days. Previously, these funds would have been

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108

invested in short-term instruments less than 90 days and classified as a component of Cash and cash equivalents. Investments in these longer-term securities will increase the interest we earn on these investments. We continue to monitor our investment mix and may reallocate investments based on business requirements.

In November 2009 we provided longer-term financing of \$900 million to Adam Opel. The funding was primarily used to repay the remaining outstanding amounts of the German Facility, as well as to fund the on-going operating requirements of Opel/Vauxhall.

In January 2010 in order to assist in the funding of the Opel/Vauxhall operations, we provided additional support of \$930 million. This support included the acceleration of certain payments owed under engineering services agreements to Adam Opel, which would normally have been paid in April and July, 2010.

In June 2010 the German federal government notified us of its decision not to provide loan guarantees to Opel/Vauxhall. As a result we have decided to fund the requirements of Opel/Vauxhall internally. Opel/Vauxhall has subsequently withdrawn all applications for government loan guarantees from European governments. In July 2010 we committed an additional Euro 1.1 billion (equivalent to \$1.3 billion) to fund Opel/Vauxhall s restructuring and ongoing cash requirements.

In October 2010 we completed our acquisition of AmeriCredit, an independent automobile finance company, for cash of approximately \$3.5 billion. This acquisition will allow us to provide a more complete range of financing options to our customers including additional capabilities in leasing and sub-prime financing options. We funded the transaction using cash on hand.

The repayment of debt remains a key strategic initiative. We continue to evaluate potential debt repayments prior to maturity. Any such repayments may negatively affect our liquidity in the short-term. In July 2010 our Russian subsidiary repaid a loan facility of \$150 million to cure a technical default. In the six months ended June 30, 2010 we repaid the remaining amounts owed under the UST Loans of \$5.7 billion and Canadian Loan of \$1.3 billion. Additionally, GM Daewoo repaid a portion of its revolving credit facility in the amount of \$225 million.

We have entered into negotiations with financial institutions regarding a credit facility. While we do not believe we would require these proceeds to fund operating activities, the agreement would provide additional liquidity and financing flexibility. There is no assurance that we will reach a final agreement on this facility.

If we successfully execute a credit facility, we expect to prepay the VEBA Notes with available cash. Accordingly, at June 30, 2010 we reclassified the VEBA Notes from long-term debt to short-term debt in an amount of \$2.9 billion (including unamortized premium of \$209 million).

We continue to pursue our application for loans available under Section 136 of the Energy Independence and Security Act of 2007. While no assurance exists that we may qualify for the loans, any funds that we may receive would be used for costs associated with re-equipping, expanding and establishing manufacturing facilities in the United States to produce advanced technology vehicles and components for these vehicles.

Available Liquidity

Available liquidity includes cash balances and marketable securities. At June 30, 2010 available liquidity was \$31.5 billion, not including funds available under credit facilities of \$1.1 billion or in the Canadian HCT escrow account of \$1.0 billion. The amount of available liquidity is subject to intra-month and seasonal fluctuations and includes balances held by various business units and subsidiaries worldwide that are needed to fund their operations.

109

We have substantially completed the process of changing our payment terms for the majority of our direct material, service parts and logistics suppliers from payments to be made on the second day after the second month end based on the date of purchase, which averages 47 day payment terms, to weekly payments. This change did not affect the average of 47 days that account payables are outstanding, but it did reduce volatility with respect to our intra-month liquidity and reduced our cash balances and liquidity at each month end. The change to weekly payment terms results in a better match between the timing of our receipt and disbursement of cash, which reduces volatility in our cash balances and lowers our minimum cash operating requirements. The effects of this change on cash balances for any particular month end will vary based on production mix and volume.

We manage our global liquidity using U.S. cash investments, cash held at our international treasury centers and available liquidity at consolidated overseas subsidiaries. The following table summarizes global liquidity (dollars in millions):

	Sı	uccessor	Predecessor			
	June 30, 2010	December 31, 2009	December 31, 2008	December 31, 2007		
Cash and cash equivalents	\$ 26,773	\$ 22,679	\$ 14,053	\$ 24,817		
Marketable securities	4,761	134	141	2,354		
Readily-available VEBA assets				640		
Available liquidity	31,534	22,813	14,194	27,811		
Available under credit facilities	1,115	618	643	7,891		
Total available liquidity	32,649	23,431	\$ 14,837	\$ 35,702		
• •						
UST and HCT escrow accounts (a)	956	13,430				
()		-,				
Total liquidity including UST and HCT escrow accounts	\$ 33,605	\$ 36,861				

(a) Classified as Restricted cash and marketable securities. Refer to Note 12 to our unaudited condensed consolidated interim financial statements. Refer to Note 14 to our audited consolidated financial statements for additional information on the classification of the escrow accounts. The remaining funds held in the UST escrow account were released in April 2010 following the repayment of the UST Loans and Canadian Loan.

GM

Total available liquidity increased by \$9.2 billion in the six months ended June 30, 2010 primarily due to positive cash flows from operating activities of \$5.7 billion, investing activities less net marketable securities acquisitions of \$11.0 billion, which were partially offset by negative cash flows from financing activities of \$7.8 billion.

Total available liquidity increased by \$2.5 billion in the period July 10, 2009 through December 31, 2009 due to positive cash flows from operating, financing and investing activities of \$3.6 billion which were partially offset by a \$1.1 billion reduction in our borrowing capacity on certain credit facilities. The decrease in credit facilities is primarily attributable to the November 2009 extinguishment of the German Facility.

Old GM

Total available liquidity increased by \$6.0 billion in the period January 1, 2009 through July 9, 2009 due to positive cash flows from financing activities partially offset by negative cash flow from operating and investing activities for a net cash flow of \$4.8 billion as well as an increase of \$1.1 billion in available borrowing capacity under credit facilities. This was partially offset by repayments of secured lending facilities.

Available liquidity decreased to \$14.2 billion at December 31, 2008 from \$27.8 billion at December 31, 2007 primarily as a result of negative operating cash flow driven by reduced production in North America and Western Europe, postretirement benefit payments and cash restructuring costs, and payments to Delphi; partially offset by borrowings on Old GM s secured revolver and proceeds from the UST Loan Facility.

VEBA Assets

The following table summarizes the VEBA assets (dollars in millions):

	Su	Successor		Predecessor		
	June 30,	- /		,	er 31, December 31	
	2010	2009	2	008		2007
Total VEBA assets	\$	\$	\$	9,969	\$	16,303
Readily-available VEBA assets	\$	\$	\$		\$	640
GM						

We transferred all of the remaining VEBA assets along with other consideration to the New VEBA within 10 business days after December 31, 2009, in accordance with the terms of the 2009 Revised UAW Settlement Agreement. The VEBA assets were not consolidated by GM after the settlement was recorded at December 31, 2009 because we did not hold a controlling financial interest in the entity that held such assets at that date. Under the terms of the 2009 Revised UAW Settlement Agreement we have an obligation for VEBA Notes of \$2.5 billion and accrued interest, at an implied interest rate of 9.0% per annum, scheduled to be repaid in three equal installments of \$1.4 billion in July of 2013, 2015 and 2017.

Under the terms of the 2009 Revised UAW Settlement Agreement, we are released from UAW retiree health care claims incurred after December 31, 2009. All obligations of ours, the New Plan and any other entity or benefit plan of ours for retiree medical benefits for the class and the covered group arising from any agreement between us and the UAW terminated at December 31, 2009. Our obligations to the New Plan and the New VEBA are limited to the terms of the 2009 Revised UAW Settlement Agreement.

Old GM

Total VEBA assets decreased to \$10.0 billion at December 31, 2008 from \$16.3 billion at December 31, 2007 due to negative asset returns and a \$1.4 billion withdrawal of VEBA assets in the year ended 2008. In connection with the 2008 UAW Settlement Agreement a significant portion of the VEBA assets were allocated to a separate account, which also hold the proportional investment returns on that percentage of the trust. No amounts were to be withdrawn from the separate account including its investment returns from January 2008 until transfer to the New VEBA. Because of this treatment, Old GM excluded any portion of the separate account from available liquidity at and subsequent to December 31, 2007.

Credit Facilities

GM

At June 30, 2010 we had committed credit facilities of \$2.0 billion, under which we had borrowed \$1.6 billion leaving \$440 million available. Of these committed credit facilities GM Daewoo held \$1.1 billion and other entities held \$0.9 billion. In addition, at June 30, 2010 we had uncommitted credit facilities of \$0.9 billion, under which we had borrowed \$228 million leaving \$675 million available. Uncommitted credit facilities include lines of credit which are available to us, but under which the lenders have no legal obligation to provide funding upon our request. We and our subsidiaries use credit facilities to fund working capital needs, product programs, facilities development and other general corporate purposes.

Table of Contents 173

111

Our largest credit facility is GM Daewoo s \$1.1 billion revolving credit facility, which was established in October 2002 with a syndicate of banks. All outstanding amounts at October 2010 will convert into a term loan and are required to be paid in four equal annual installments by October 2014. Borrowings under this facility bear interest based on Korean Won denominated certificates of deposit. The average interest rate on outstanding amounts under this facility at June 30, 2010 was 5.6%. The borrowings are secured by certain GM Daewoo property, plant and equipment and are used by GM Daewoo for general corporate purposes, including working capital needs. In the six months ended June 30, 2010 GM Daewoo repaid \$225 million of the \$1.1 billion revolving credit facility. At June 30, 2010 the credit facility had an outstanding balance of \$931 million leaving \$207 million available.

The balance of our credit facilities are held by geographically dispersed subsidiaries, with available capacity on the facilities primarily concentrated at a few of our subsidiaries. At June 30, 2010 GM Hong Kong had \$170 million of capacity on a \$200 million term facility secured by a portion of our equity interest in SGM, with an additional \$200 million revolving facility secured by the same collateral set to become available in late 2010. In addition, we have \$355 million of capacity on a \$370 million secured term facility available to certain of our subsidiaries in Thailand over 2010 and 2011. The facilities were entered into to fund growth opportunities within GMIO and meet potential cyclical cash needs.

At December 31, 2009 we had committed credit facilities of \$1.7 billion, under which we had borrowed \$1.5 billion leaving \$223 million available. Of these committed credit facilities GM Daewoo held \$1.2 billion and other entities held \$0.5 billion. In addition, at December 31, 2009 we had uncommitted credit facilities of \$842 million, under which we had borrowed \$447 million leaving \$395 million available.

Our largest credit facility was GM Daewoo s \$1.2 billion revolving credit facility. The average interest rate on outstanding amounts under this facility at December 31, 2009 was 5.69%. At December 31, 2009 the facility was fully utilized with \$1.2 billion outstanding.

The balance of our credit facilities were held by geographically dispersed subsidiaries, with available capacity on the facilities primarily concentrated at a few of our subsidiaries. At December 31, 2009 GM Hong Kong had \$200 million of capacity on a term facility secured by a portion of our equity interest in SGM, with an additional \$200 million revolving facility secured by the same collateral set to become available in late 2010.

Old GM

At December 31, 2008 Old GM had unused credit capacity of \$0.6 billion, of which \$32 million was available in the U.S., \$0.1 billion was available in other countries where Old GM did business and \$0.5 billion was available in Old GM s joint ventures.

Old GM had a secured revolving credit facility of \$4.5 billion with a syndicate of banks, which was extinguished in June 2009. At December 31, 2008 under the secured revolving credit facility \$4.5 billion was outstanding. In addition to the outstanding amount at December 31, 2008 there were letters of credit of \$10 million issued under the secured revolving credit facility. Under the \$4.5 billion secured revolving credit facility, borrowings were limited to an amount based on the value of the underlying collateral. In addition to the secured revolving credit facility of \$4.5 billion, the collateral also secured certain lines of credit, automated clearinghouse and overdraft arrangements, and letters of credit provided by the same secured lenders, of \$0.2 billion. At December 31, 2008 Old GM had \$5 million available under this facility.

In August 2007 Old GM entered into a revolving credit agreement that provided for borrowings of up to \$1.0 billion at December 31, 2008, limited to an amount based on the value of the underlying collateral. This agreement provided additional available liquidity that Old GM could use for general corporate purposes, including working capital needs. The underlying collateral supported a borrowing base of \$0.3 billion and \$1.3 billion at December 31, 2008 and 2007. At December 31, 2008 under this agreement \$0.3 billion was outstanding, leaving \$13 million available. This revolving credit agreement expired in August 2009.

112

In November 2007 Old GM renewed a revolving secured credit facility that would provide borrowings of up to \$0.3 billion. Under the facility, borrowings were limited to an amount based on the value of underlying collateral, which was comprised of a portion of Old GM s company vehicle fleet. At December 31, 2008 the underlying collateral supported a borrowing base of \$0.1 billion. The amount borrowed under this program was \$0.1 billion, leaving \$3 million available at December 31, 2008. This revolving secured credit facility was terminated in connection with the Chapter 11 Proceedings.

In September 2008 Old GM entered into a one-year revolving on-balance sheet securitization borrowing program that provided financing of up to \$0.2 billion. The program replaced an off-balance sheet trade receivable securitization facility that expired in September 2008. The borrowing program was terminated in connection with the Chapter 11 Proceedings; outstanding amounts were fully paid, lenders liens on the receivables were released and the receivable assets were transferred to Old GM. This one-year revolving facility was in addition to another existing on-balance sheet securitization borrowing program that provided financing of up to \$0.5 billion, which matured in April 2009 and was fully paid.

Restricted Cash and Marketable Securities

In connection with the Chapter 11 Proceedings, Old GM obtained funding of \$33.3 billion from the UST and EDC under its DIP Facility. From these proceeds, \$16.4 billion was deposited in escrow, of which \$3.9 billion was distributed to us in the period July 10, 2009 through December 31, 2009. We have used our escrow account to acquire all Class A Membership Interests in New Delphi in the amount of \$1.7 billion and acquire Nexteer and four domestic facilities and other related payments in the amount of \$1.0 billion. In December 2009 and March 2010 we made quarterly payments of \$1.0 billion and \$1.0 billion on the UST Loans and quarterly payments of \$192 million and \$194 million on the Canadian Loan. In April 2010 we used funds from the UST Credit Agreement escrow account of \$4.7 billion to repay in full the outstanding amount of the UST Loans. In addition, GMCL repaid in full the outstanding amount of the Canadian Loan of \$1.1 billion. Both loans were repaid prior to maturity.

Following the repayment of the UST Loans and the Canadian Loan, the remaining UST escrow funds in an amount of \$6.6 billion became unrestricted. The availability of those funds is no longer subject to the conditions set forth in the UST Credit Agreement.

Pursuant to an agreement between GMCL, EDC and an escrow agent we had \$1.0 billion remaining in an escrow account at June 30, 2010 to fund certain of GMCL shealth care obligations pending the satisfaction of certain preconditions which have not yet been met.

In July 2009 \$862 million was deposited into an escrow account pursuant to an agreement between Old GM, EDC, and an escrow agent. In July 2009 we subscribed for additional common shares in GMCL and paid the subscription price in cash. As required under certain agreements between GMCL, EDC, and an escrow agent, \$3.6 billion of the subscription price was deposited into an escrow account to fund certain of GMCL s pension plans and HCT obligations pending completion of certain preconditions. In September 2009 GMCL contributed \$3.0 billion to the Canadian hourly defined benefit pension plan and \$651 million to the Canadian salaried defined benefit pension plan, of which \$2.7 billion was funded from the escrow account. In accordance with the terms of the escrow agreement, \$903 million was released from the escrow account to us in September 2009. At December 31, 2009 \$955 million remained in the escrow account.

Cash Flow

Operating Activities

GM

In the six months ended June 30, 2010 we had positive cash flows from operating activities of \$5.7 billion primarily due to: (1) net income of \$2.8 billion, which included non-cash charges of \$3.5 billion resulting from depreciation, impairment and amortization expense; (2) change in income tax related balances of \$0.6 billion;

113

partially offset by (3) pension contributions and OPEB cash payments of \$0.9 billion; and (4) unfavorable changes in working capital of \$0.8 billion. The unfavorable changes in working capital were related to increases in accounts receivables and inventories, partially offset by an increase in accounts payable as a result of increased production.

In the period July 10, 2009 through December 31, 2009 we had positive cash flows from continuing operating activities of \$1.1 billion primarily due to: (1) favorable managed working capital of \$5.7 billion primarily driven by the effect of increased sales and production on accounts payable and the timing of certain supplier payments; (2) OPEB expense in excess of cash payments of \$1.7 billion; (3) net income of \$0.6 billion excluding depreciation, impairment charges and amortization expense (including amortization of debt issuance costs and discounts); partially offset by (4) pension contributions of \$4.3 billion primarily to our Canadian hourly and salaried defined benefit pension plans; (5) restructuring cash payments of \$1.2 billion; (6) cash interest payments of \$0.6 billion and (7) sales allowance payments in excess of accruals for sales incentives of \$0.5 billion driven by a reduction in dealer stock.

Old GM

In the period January 1, 2009 through July 9, 2009 Old GM had negative cash flows from continuing operating activities of \$18.3 billion primarily due to: (1) net loss of \$8.3 billion excluding Reorganization gains, net, and depreciation, impairment charges and amortization expense (including amortization of debt issuance costs and discounts); (2) unfavorable managed working capital of \$5.6 billion; (3) change in accrued liabilities of \$6.8 billion; and (4) payments of \$0.4 billion for reorganization costs associated with the Chapter 11 Proceedings.

In the six months ended June 30, 2009 Old GM had negative cash flows from operating activities of \$15.1 billion primarily due to: (1) net loss of \$19.1 billion, which included non-cash charges of \$6.3 billion resulting from depreciation, impairment and amortization expense; and (2) unfavorable working capital of \$2.1 billion due to decreases in accounts payable partially offset by a decrease in accounts receivable and inventories.

In the year ended 2008 Old GM had negative cash flows from continuing operating activities of \$12.1 billion on a Loss from continuing operations of \$31.1 billion. That result compares with positive cash flows from continuing operating activities of \$7.5 billion on a Loss from continuing operations of \$42.7 billion in the year ended 2007. Operating cash flows were unfavorably affected by lower volumes and the resulting losses in North America and Western Europe, including the effect that lower production volumes had on working capital balances, and postretirement benefit payments.

Investing Activities

\underline{GM}

In the six months ended June 30, 2010 we had positive cash flows from investing activities of \$6.4 billion primarily due to: (1) a reduction in Restricted cash and marketable securities of \$12.6 billion primarily related to withdrawals from the UST Credit Agreement escrow account; (2) liquidations of operating leases of \$0.3 billion; partially offset by (3) net investments in marketable securities of \$4.6 billion due to investments in securities with maturities greater than 90 days; and (4) capital expenditures of \$1.9 billion.

In the period July 10, 2009 through December 31, 2009 we had positive cash flows from continuing investing activities of \$2.2 billion primarily due to: (1) a reduction in Restricted cash and marketable securities of \$5.2 billion primarily related to withdrawals from the UST escrow account; (2) \$0.6 billion related to the liquidation of automotive retail leases; (3) increase as a result of the consolidation of Saab of \$0.2 billion; (4) tax distributions of \$0.1 billion on Ally Financial common stock; partially offset by (5) net cash payments of \$2.0 billion related to the acquisition of Nexteer, four domestic facilities and Class A Membership Interests in New Delphi; and (6) capital expenditures of \$1.9 billion.

114

Old GM

In the period January 1, 2009 through July 9, 2009 Old GM had negative cash flows from continuing investing activities of \$21.1 billion primarily due to: (1) increase in Restricted cash and marketable securities of \$18.0 billion driven primarily by the establishment of the UST and Canadian escrow accounts; (2) capital expenditures of \$3.5 billion; and (3) investment in Ally Financial of \$0.9 billion; partially offset by (4) liquidation of operating leases of \$1.3 billion.

In the six months ended June 30, 2009 Old GM had negative cash flows from investing activities of \$3.5 billion primarily due to: (1) capital expenditures of \$3.1 billion; and (2) investment in Ally Financial of \$0.9 billion; and (3) increase in Restricted cash and marketable securities of \$0.6 billion; partially offset by (4) liquidations of automotive retail leases of \$1.1 billion.

In the year ended 2008 Old GM had negative cash flows from continuing investing activities of \$1.8 billion compared to negative cash flows from continuing investing activities of \$1.7 billion in the year ended 2007. Decreases in cash flows from continuing investing activities primarily related to: (1) the absence of cash proceeds of \$5.4 billion from the sale of the commercial and military operations of its Allison business in 2007; (2) a decrease in the liquidation of marketable securities of \$2.3 billion, which primarily consisted of sales, and maturities of highly liquid corporate, U.S. government, U.S. government agency and mortgage backed debt securities used for cash management purposes; and (3) an increase in notes receivable of \$0.4 billion in 2008. These decreases were offset by: (1) a decrease in acquisitions of marketable securities of \$6.4 billion; (2) a capital contribution of \$1.0 billion to Ally Financial to restore Ally Financial s adjusted tangible equity balance to the contractually required levels in 2007; (3) an increase in liquidation of operating leases of \$0.4 billion; and (4) proceeds from the sale of investments of \$0.2 billion in 2008.

Capital expenditures of \$3.5 billion in the period January 1, 2009 through July 9, 2009 and \$7.5 billion in each of the years ended 2008 and 2007 were a significant use of investing cash. Capital expenditures were primarily made for global product programs, powertrain and tooling requirements.

Financing Activities

GM

In the six months ended June 30, 2010 we had negative cash flows from financing activities of \$7.8 billion primarily due to: (1) repayments on the UST Loans of \$5.7 billion, Canadian Loan of \$1.3 billion and the program announced by the UST in March 2009 to provide financial assistance to automotive suppliers (Receivables Program) of \$0.2 billion; (2) preferred dividend payments of \$0.4 billion; and (3) a net decrease in short-term debt of \$0.2 billion.

In the period July 10, 2009 through December 31, 2009 we had positive cash flows from continuing financing activities of \$0.3 billion primarily due to: (1) funding of \$4.0 billion from the EDC which was converted to our equity; partially offset by (2) payment on the UST Loans of \$1.4 billion (including payments of \$0.4 billion related to the warranty program); (3) net payments on the German Facility of \$1.1 billion; (4) net payments on other debt of \$0.4 billion; (5) a net decrease in short-term debt of \$0.4 billion; (6) payment on the Canadian Loan of \$0.2 billion; (7) net payments on the Receivables Program of \$0.1 billion; and (8) preferred dividend payments of \$0.1 billion.

Old GM

In the period January 1, 2009 through July 9, 2009 Old GM had positive cash flows from continuing financing activities of \$44.2 billion primarily due to: (1) proceeds from the DIP Facility of \$33.3 billion; (2) proceeds from the UST Loan Facility and UST Ally Financial Loan of \$16.6 billion; (3) proceeds from the

115

EDC Loan Facility of \$2.4 billion; (4) proceeds from the German Facility of \$1.0 billion; (5) proceeds from the issuance of long-term debt of \$0.3 billion; (6) proceeds from the Receivables Program of \$0.3 billion; partially offset by (7) payments on other debt of \$6.1 billion; (8) a net decrease in short-term debt of \$2.4 billion; and (9) cash of \$1.2 billion MLC retained as part of the 363 Sale.

In the six months ended June 30, 2009 Old GM had positive cash flows from financing activities of \$21.7 billion primarily due to: (1) proceeds from the UST Loan Facility and UST Ally Financial Loan of \$16.6 billion; (2) proceeds from the DIP Facility of \$10.7 billion; (3) proceeds from the EDC Loan Facility of \$1.9 billion (4) proceeds from the German Facility of \$0.4 billion; (5) proceeds from the Receivables Program of \$0.3 billion; partially offset by (6) net payments on other debt of \$7.1 billion; and (7) a net decrease in short-term debt of \$1.0 billion.

In the year ended 2008 Old GM had positive cash flows from continuing financing activities of \$3.8 billion compared to negative cash flows from continuing financing activities of \$5.6 billion in the year ended 2007. The increase in cash flows from continuing financing activities of \$9.4 billion related to: (1) borrowings on available credit facilities of \$4.5 billion and the UST Loan Facility of \$4.0 billion; (2) a decrease in cash dividends paid of \$0.3 billion; and partially offset by (3) an increase in payments on long-term debt of \$0.3 billion.

Net Liquid Assets (Debt)

Management believes the use of net liquid assets (debt) provides meaningful supplemental information regarding our liquidity. Accordingly, we believe net liquid assets (debt) is useful in allowing for greater transparency of supplemental information used by management in its financial and operational decision making to assist in identifying resources available to meet cash requirements. Our calculation of net liquid assets (debt) may not be completely comparable to similarly titled measures of other companies due to potential differences between companies in the method of calculation. As a result, the use of net liquid assets (debt) has limitations and should not be considered in isolation from, or as a substitute for, other measures such as Cash and cash equivalents and Debt. Due to these limitations, net liquid assets (debt) is used as a supplement to U.S. GAAP measures.

The following table summarizes net liquid assets (debt) balances (dollars in millions):

	Successor			Predecessor	
	June 30, 2010	December 31, 2009		December 31, 2008	
Cash and cash equivalents	\$ 26,773	\$	22,679	\$	14,053
Marketable securities	4,761		134		141
UST Credit Agreement escrow and HCT escrow	956		13,430		
Total liquid assets	32,490		36,243		14,194
Short-term debt and current portion of long-term debt	(5,524)		(10,221)		(16,920)
Long-term debt	(2,637)		(5,562)		(29,018)
Net liquid assets (debt)	\$ 24,329	\$	20,460	\$	(31,744)

Our net liquid assets increased by \$3.9 billion in the six months ended June 30, 2010. This change was due to an increase of \$4.1 billion in Cash and cash equivalents (as previously discussed); an increase of \$4.6 billion in Marketable securities; and a decrease of \$7.6 billion in Short-term and Long-term debt; partially offset by a reduction of \$12.5 billion in the UST Credit Agreement escrow balance. The decrease in Short-term and Long-term debt primarily related to: (1) repayment in full of the UST Loans of \$5.7 billion; (2) repayment in full of the Canadian Loan of \$1.3 billion; and (3) repayment in full of the loans related to the Receivables Program of \$0.2 billion.

116

At December 31, 2009 we had a net liquid assets balance of \$20.5 billion. Our total liquid assets balance of \$36.2 billion consisted of Cash and cash equivalents of \$22.7 billion, Marketable securities of \$0.1 billion and amounts held in the UST Credit Agreement and HCT escrows of \$13.4 billion. These total liquid assets were partially offset by short-term debt and current portion of long-term debt amounts of \$10.2 billion and long-term debt of \$5.6 billion.

At December 31, 2008 Old GM had a net debt balance of \$31.7 billion consisting of (1) short-term debt and current portion of long-term debt amounts of \$16.9 billion; and (2) long-term debt of \$29.0 billion; which were partially offset by (3) Cash and cash equivalents and Marketable securities of \$14.2 billion.

Other Liquidity Issues

Receivables Program

In March 2009 the UST announced that it would provide up to \$5.0 billion in financial assistance to automotive suppliers by guaranteeing or purchasing certain of the receivables payable by Old GM and Chrysler LLC. The Receivables Program was to be funded by a loan facility of up to \$2.5 billion provided by the UST and by capital contributions from us up to \$125 million. In connection with the 363 Sale, we assumed the obligation of the Receivables Program. In December 2009 we announced the termination of the Receivables Program, in accordance with its terms, effective in April 2010. At December 31, 2009 our equity contributions were \$55 million and the UST had outstanding loans of \$150 million to the Receivables Program. In March 2010 we repaid these loans in full. The Receivables Program was terminated in accordance with its terms in April 2010. Upon termination, we shared residual capital of \$25 million in the program equally with the UST and paid a termination fee of \$44 million.

Ally In-Transit Financing

Ally Financial currently finances our vehicles while they are in-transit to dealers in a number of markets including the U.S. In the event Ally Financial significantly limits or ceases to finance in-transit vehicles, our liquidity will be adversely affected.

Loan Commitments

We have extended loan commitments to affiliated companies and critical business partners. These commitments can be triggered under certain conditions and expire in the years 2010, 2011 and 2014. At June 30, 2010 we had a total commitment of \$782 million outstanding with \$25 million loaned.

VEBA Note

The VEBA Note Agreement contains restrictions on our ability to incur additional indebtedness, including indebtedness secured by a first-priority lien on certain of our assets. The following summarizes the restrictions to incur additional indebtedness (with certain exceptions):

Secured indebtedness entered into after July 10, 2009 is limited to \$6.0 billion, provided that the aggregate amount of commitments under any secured revolving credit facilities shall not exceed \$4.0 billion. Secured indebtedness exceeding these amounts is subject to an incurrence test under which total debt divided by 12 month trailing earnings before interest, taxes, depreciation and amortization (EBITDA) cannot exceed 3:1 and also triggers repayments of 50% of the amount borrowed;

Unsecured indebtedness entered into after July 10, 2009 is limited to \$1.0 billion and triggers repayments of 50% of the amount borrowed. Unsecured indebtedness in excess of the \$1.0 billion is subject to the incurrence test previously described; and

The aggregate principal amount of capital lease obligations and purchase money indebtedness shall not exceed \$2.0 billion.

The VEBA Note Agreement also contains various events of default (including cross-default provisions) that entitle the New VEBA to accelerate the repayment of the loans upon the occurrence and continuation of an event of default.

Series A Preferred Stock

Beginning December 31, 2014 we will be permitted to redeem, in whole or in part, the shares of Series A Preferred Stock outstanding, at a redemption price per share equal to \$25.00 per share plus any accrued and unpaid dividends, subject to limited exceptions. As a practical matter, our ability to redeem any portion of this \$9.0 billion in Series A Preferred Stock will depend upon our having sufficient liquidity. One of the holders of our Series A Preferred Stock, the UST, owns a significant percentage of our common stock and therefore has, and may continue to have, the ability to exert control, through its power to vote for the election of our directors, over various matters, which could include compelling us to redeem the Series A Preferred Stock in 2014 or later. If we were compelled to redeem the Series A Preferred Stock, we would fund that redemption through available liquidity. We believe that it is not probable that the UST or the holders of the Series A Preferred Stock, as a class, will continue to have this ability to elect our directors in 2014.

Credit Facility Negotiations

We have entered into negotiations with financial institutions regarding a credit facility. While we do not believe we would require these proceeds to fund operating activities, the arrangement would provide additional liquidity and financing flexibility. There is no assurance that we will reach a final agreement on this facility. If we successfully execute a credit facility, we expect to prepay the VEBA Notes with available cash. Accordingly, at June 30, 2010 we reclassified the VEBA Notes from long-term debt to short-term debt in an amount of \$2.9 billion (including unamortized premium of \$209 million).

Technical Defaults and Covenant Violations

Several of our loan facilities include clauses that may be breached by a change in control, a bankruptcy or failure to maintain certain financial metric limits. The Chapter 11 proceedings and the change in control as a result of the 363 Sale triggered technical defaults in certain loans for which we have assumed the obligation. A potential breach in another loan was addressed before default with a waiver we obtained from the lender subject to renegotiation of the terms of the facility. We successfully concluded the renegotiation of these terms in September 2009. In October 2009 we repaid one of the loans in the amount of \$17 million as a remedy to the default. The total amount of the two remaining loan facilities in technical default for these reasons at December 31, 2009 was \$206 million. We had classified these loans as short-term debt at December 31, 2009.

The total amount of the two loan facilities in technical default for these reasons at June 30, 2010 was \$203 million. We have classified these loans as short-term debt at June 30, 2010. In July 2010 we executed an agreement with the lenders of the \$150 million loan facility, which resulted in early repayment of the loan on July 26, 2010. On July 27, 2010 we executed an amendment with the lender of the second loan facility of \$53 million which cured the defaults.

Two of our loan facilities had financial covenant violations at December 31, 2009 related to exceeding financial ratios limiting the amount of debt held by the subsidiaries. One of these violations was cured within the 30 day cure period through the combination of an equity injection and the capitalization of intercompany loans. In May 2010 we obtained a waiver and cured the remaining financial covenant violation on a loan facility of \$70 million related to our 50% owned powertrain subsidiary in Italy.

Covenants in our UST Credit Agreement, VEBA Note Agreement, Canadian Loan Agreement and other agreements required us to provide our consolidated financial statements by March 31, 2010. We received waivers of this requirement for the agreements with the UST, New VEBA and EDC. We also provided notice to and requested waivers related to three lease facilities. The filing of our 2009 10-K and our Quarterly Report on Form 10-Q for the period ended September 30, 2009 within the automatic 90 day cure period on April 7, 2010 satisfied the requirements under these lease facility agreements.

118

Non-Cash Charges (Gains)

The following table summarizes significant non-cash charges (gains) (dollars in millions):

	Six	Successor		Si	Pr ix	edecesso	•	
	Months Ended	July 10, 2009 Through 1December 31, 2009	January 1, 2009 Through July 9, 2009	Mo En	nths ded 0, 2009		r Ended ber 31, 2008	ar Ended ber 31, 2007
Impairment charges related to								
investment in Ally Financial								
Common Membership								
Interests	\$	\$	\$	\$	61	\$	7,099	\$
Impairment charges related to								
investment in Ally Financial								
common stock		270						
Impairment charges related to								
investment in Ally Financial								
Preferred Membership								
Interests							1,001	
Net curtailment gain related to							,	
finalization of the 2008 UAW								
Settlement Agreement							(4,901)	
Salaried post-65 healthcare							(4,501)	
settlement							1,704	
Impairment charges related to							1,704	
equipment on operating leases		18	63				759	134
		10	03				139	134
Impairment charges related to		2	566		566		1.010	250
long-lived assets		2	566		566		1,010	259
Impairment charges related to								
investments in equity and cost			20		20		110	
method investments		4	28		28		119	
Other than temporary								
impairments charges related to								
debt and equity securities			11				62	72
Impairment charges related to								
goodwill							610	
Change in amortization period								
for pension prior service costs								1,561
UAW OPEB healthcare								
settlement		2,571						
CAW settlement							340	
Loss (gain) on secured debt								
extinguishment			(906)		(906)			
Loss on extinguishment of					`			
UST Ally Financial Loan			1,994		1,994			
Gain on conversion of UST			-,,,,		,			
Ally Financial Loan			(2,477)	((2,477)			
Reorganization gains, net			(128,563)		.=, , ,			
Valuation allowances against			(120,505)					
deferred tax assets			(751)				1,450	37,770
deterred tax assets			(731)				1,450	31,110
Total significant non-cash								
charges (gains)	\$	\$ 2,865	\$ (130,035)	\$	(734)	\$	9,253	\$ 39,796

Defined Benefit Pension Plan Contributions

Plans covering eligible U.S. salaried employees hired prior to January 2001 and hourly employees hired prior to October 15, 2007 generally provide benefits of stated amounts for each year of service as well as supplemental benefits for employees who retire with 30 years of service before normal retirement age. Salaried and hourly employees hired after these dates participate in defined contribution or cash balance plans. Our and Old GM s policy for qualified defined benefit pension plans is to contribute annually not less than the minimum required by applicable law and regulation, or to directly pay benefit payments where appropriate. At December 31, 2009 all legal funding requirements had been met.

The following table summarizes contributions made to the defined benefit pension plans or direct payments (dollars in millions):

	S	Successor				Predecessor	
	Six Months Ended June 30, 2010	July 10, Throu December 3	ıgh	January 1, 2009 Through July 9, 2009	Yea	ar Ended ber 31, 2008	Ended er 31, 2007
U.S. hourly and salaried	\$	\$		\$	\$		\$
Other U.S.	47		31	57		90	89
Non-U.S.	347		4,287	529		977	848
Total contributions	\$ 394	\$	4,318	\$ 586	\$	1,067	\$ 937

We are considering making a discretionary contribution to the U.S. hourly defined benefit pension plan. This discretionary contribution is being considered to offset the effect of the increase to the projected benefit obligations (PBO) of the U.S. hourly defined benefit pension plan incurred as a result of the Delphi Benefit Guarantee Agreements being triggered as well as to possibly reduce the projected future cash funding requirements. We are currently evaluating the amount, timing and form of assets that may be contributed.

The following table summarizes the funded status of pension plans (dollars in billions):

	Su	ccesso	Pr	edecessor	
	June 30, 2010	Dec	December 31, 2009		cember 31, 2008
U.S. hourly and salaried	\$ (15.8)	\$	(16.2)	\$	(12.4)
U.S. nonqualified	(0.9)		(0.9)		(1.2)
Total U.S. pension plans	(16.7)		(17.1)		(13.6)
Non-U.S.	(9.6)		(10.3)		(11.9)
Total funded (underfunded)	\$ (26.3)	\$	(27.4)	\$	(25.5)

On a U.S. GAAP basis, the U.S. pension plans were underfunded by \$17.1 billion at December 31, 2009 and underfunded by \$19.5 billion at July 10, 2009. The change in funded status was primarily attributable to the actual return on plan assets of \$9.9 billion offset by actuarial losses of \$3.1 billion, service and interest costs of \$2.8 billion and \$1.4 billion principally related to the Delphi Benefit Guarantee Agreements. On a U.S. GAAP basis, the non-U.S. pension plans were underfunded by \$10.3 billion at December 31, 2009 and underfunded by \$12.7 billion at July 10, 2009. The change in funded status was primarily attributable to employer contributions of \$4.3 billion offset by actuarial losses of \$1.6 billion in PBO and net detrimental exchange rate movements of \$0.7 billion.

On a U.S. GAAP basis, the U.S. pension plans were underfunded by \$18.3 billion at July 9, 2009 and underfunded by \$13.6 billion at December 31, 2008. The change in funded status was primarily attributable to service and interest costs of \$3.3 billion, curtailments, settlements and other increases to the PBO of \$1.6 billion

120

and an actual loss on plan assets of \$0.2 billion offset by actuarial gains of \$0.3 billion. On a U.S. GAAP basis, the non-U.S. pension plans were underfunded by \$12.7 billion at July 9, 2009 and underfunded by \$11.9 billion at December 31, 2008. The change in funded status was primarily attributable to actuarial losses of \$1.0 billion in PBO offset by the effect of negative plan amendments of \$0.6 billion.

Hourly and salaried OPEB plans provide postretirement life insurance to most U.S. retirees and eligible dependents and postretirement health coverage to some U.S. retirees and eligible dependents. Certain of the non-U.S. subsidiaries have postretirement benefit plans, although most participants are covered by government sponsored or administered programs.

The following table summarizes the funded status of OPEB plans (dollars in billions):

		Successor	Pı	redecessor	
	June 30, 2010		mber 31, 2009	De	cember 31, 2008
U.S. OPEB plans	\$ (5.5)	\$	(5.8)	\$	(30.0)
Non-U.S. OPEB plans	(3.8)		(3.8)		(2.9)
Total funded (underfunded)	\$ (9.3)	\$	(9.6)	\$	(32.9)

In 2008 Old GM withdrew a total of \$1.4 billion from the VEBA plan assets for reimbursement of retiree healthcare and life insurance benefits provided to eligible plan participants, which liquidated this VEBA except for those assets to be transferred to the UAW as part of the 2008 UAW Settlement Agreement.

The following table summarizes net benefit payments we expect to pay, based on the last remeasurement of all of our plans as of December 31, 2009 which reflect estimated future employee services, as appropriate, but does not reflect the effect of the 2009 CAW Agreement which includes terms of an independent HCT (dollars in millions):

			Years Ended December 31,							
		Pen	sion Benefits	s(a)	Other Benefits					
		U.S. Plans	Non	-U.S. Plans	U.S. Plans(b)	Non-I	U.S. Plans			
2010		\$ 9,321	\$	1,414	\$ 489	\$	177			
2011		\$ 8,976	\$	1,419	\$ 451	\$	185			
2012		\$ 8,533	\$	1,440	\$ 427	\$	193			
2013		\$ 8,247	\$	1,461	\$ 407	\$	201			
2014		\$ 8,013	\$	1,486	\$ 390	\$	210			
2015	2019	\$ 37,049	\$	7,674	\$ 1,801	\$	1,169			

- (a) Benefits for most U.S. pension plans and certain non-U.S. pension plans are paid out of plan assets rather than our cash and cash equivalents.
- (b) Benefit payments presented in this table reflect the effect of the implementation of the 2009 Revised UAW Settlement Agreement, which releases us from UAW retiree healthcare claims incurred after December 31, 2009.

Off-Balance Sheet Arrangements

Off-balance sheet arrangements are used where the economics and sound business principles warrant their use. The principal use of off-balance sheet arrangements occurs in connection with the securitization and sale of financial assets and leases.

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Old GM participated in a trade receivables securitization program that expired in September 2008 and was not renewed. As part of this program, Old GM sold receivables to a wholly-owned bankruptcy-remote SPE. The

121

SPE was a separate legal entity that assumed the risks and rewards of ownership of those receivables. Receivables were sold under the program at fair value and were excluded from Old GM s consolidated balance sheet. The banks and the bank conduits had no beneficial interest in the eligible pool of receivables at December 31, 2008. Old GM did not have a retained interest in the receivables sold, but performed collection and administrative functions. The gross amount of proceeds received from the sale of receivables under this program was \$1.6 billion in the year ended 2008.

Guarantees Provided to Third Parties

We have provided guarantees related to the residual value of operating leases, certain suppliers—commitments, certain product-related claims and commercial loans made by Ally Financial and outstanding with certain third parties excluding residual support and risk sharing related to Ally Financial. The maximum potential obligation under these commitments is \$843 million at June 30, 2010. The maximum potential obligation under these commitments was \$1.0 billion at December 31, 2009.

In May 2009 Old GM and Ally Financial agreed to expand repurchase obligations for Ally Financial financed inventory at certain dealers in Europe, Asia, Brazil and Mexico. In November 2008 Old GM and Ally Financial agreed to expand repurchase obligations for Ally Financial financed inventory at certain dealers in the United States and Canada. Our current agreement with Ally Financial requires the repurchase of Ally Financial financed inventory invoiced to dealers after September 1, 2008, with limited exclusions, in the event of a qualifying voluntary or involuntary termination of the dealer s sales and service agreement. Repurchase obligations exclude vehicles which are damaged, have excessive mileage or have been altered. The repurchase obligation ended in August 2009 for vehicles invoiced through August 2008, ends in August 2010 for vehicles invoiced through August 2009 and ends in August 2011 for vehicles invoiced through August 2010.

The maximum potential amount of future payments required to be made to Ally Financial under this guarantee would be based on the repurchase value of total eligible vehicles financed by Ally Financial in dealer stock and is estimated to be \$15.9 billion at June 30, 2010. This amount was estimated to be \$14.2 billion at December 31, 2009. If vehicles are required to be repurchased under this arrangement, the total exposure would be reduced to the extent vehicles are able to be resold to another dealer or at auction. The fair value of the guarantee was \$34 million and \$46 million at June 30, 2010 and December 31, 2009, which considers the likelihood of dealers terminating and estimated the loss exposure for the ultimate disposition of vehicles.

Refer to Note 21 to our audited consolidated financial statements and Notes 17 and 23 to our unaudited condensed consolidated interim financial statements for additional information on guarantees we have provided.

Contractual Obligations and Other Long-Term Liabilities

We have the following minimum commitments under contractual obligations, including purchase obligations. A purchase obligation is defined as an agreement to purchase goods or services that is enforceable and legally binding on us and that specifies all significant terms, including: fixed or minimum quantities to be purchased; fixed, minimum, or variable price provisions; and the approximate timing of the transaction. Other long-term liabilities are defined as long-term liabilities that are recorded on our consolidated balance sheet. Based on this definition, the following table includes only those contracts which include fixed or minimum obligations. The majority of our purchases are not included in the table as they are made under purchase orders which are requirements based and accordingly do not specify minimum quantities.

122

The following table summarizes aggregated information about our outstanding contractual obligations and other long-term liabilities at June 30, 2010 (dollars in millions):

	Payments Due by Period							
	July 1,							
	2010						2015	
	Through					a	nd after	
	December 31, 2	010	2011-2012	20	13-2014	-		Total
Debt(a)(b)	\$ 4,623	\$	960	\$	229	\$	3,094	\$ 8,906
Capital lease obligations	76		141		86		317	620
Interest payments(c)	379		391		265		812	1,847
Operating lease obligations	240		668		403		583	1,894
Contractual commitments for capital expenditures	1,267		147					1,414
Postretirement benefits(d)	251		611					862
Other contractual commitments:								
Material	585		1,317		258		74	2,234
Information technology	990		132		48			1,170
Marketing	396		256		169		60	881
Facilities	89		192		83		33	397
Rental car repurchases	2,135		2,521					4,656
Policy, product warranty and recall campaigns liability	1,610		4,065		1,200		275	7,150
Other	44		25		5			74
Total contractual commitments(e)(f)(g)	\$ 12,685	\$	11,426	\$	2,746	\$	5,248	\$ 32,105
Non-contractual postretirement benefits(h)	\$ 122	\$	645	\$	1,209	\$	18,507	\$ 20,483

- (a) Debt obligations in the period July 1, 2010 through December 31, 2010 include VEBA Notes of \$2.5 billion that have been classified as short-term debt due to our expectation to prepay in the event that we are able to successfully execute a credit facility, and a \$150 million loan facility that was classified as short-term at June 30, 2010 and repaid early in July 2010. Refer to Note 13 to our unaudited condensed consolidated interim financial statements for additional information on the VEBA Notes and the \$150 million loan facility. Interest payments related to the VEBA Notes and the \$150 million loan facility are included in the period July 1, 2010 through December 31, 2010 to correspond to the expected timing of the payments.
- (b) Projected future payments on lines of credit were based on outstanding amounts drawn at June 30, 2010.
- (c) Amounts include interest payments based on contractual terms and current interest rates on our debt and capital lease obligations. Interest payments based on variable interest rates were determined using the current interest rate in effect at June 30, 2010.
- (d) Amounts include other postretirement benefit payments under the current U.S. contractual labor agreements for the remainder of 2010 and 2011 and Canada labor agreements for the remainder of 2010 through 2012. Post-2009, the UAW hourly medical plan cash payments are capped at the contribution to the New VEBA.
- (e) Future payments in local currency amounts were translated into U.S. Dollars using the balance sheet spot rate at June 30, 2010.

(f)

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Amounts do not include future cash payments for long-term purchase obligations which were recorded in Accounts payable or Accrued expenses at June 30, 2010.

- (g) Amounts exclude the cash commitment of approximately \$3.5 billion in the period July 1, 2010 through December 31, 2010 to acquire AmeriCredit as well as future annual contingent obligations of Euro 265 million in the years 2011 to 2014 related to our Opel/Vauxhall restructuring plan. Amounts also exclude payments that may be made if we were to redeem our outstanding Series A Preferred Stock.
- (h) Amount includes all expected future payments for both current and expected future service at June 30, 2010 for other postretirement benefit obligations for salaried employees and hourly postretirement benefit obligations extending beyond the current North American union contract agreements.

123

The table above does not reflect unrecognized tax benefits of \$4.6 billion due to the high degree of uncertainty regarding the future cash outflows associated with these amounts.

The table above also does not reflect certain contingent loan and funding commitments that we have made with suppliers, other third parties and certain joint ventures. At June 30, 2010 we had commitments of \$1.0 billion under these arrangements that were undrawn.

We do not have any contributions due to our U.S. qualified plans in 2010. The next pension funding valuation date based on the requirements of the Pension Protection Act (PPA) of 2006 will be October 1, 2010. At that time, based on the PPA, we have the option to select a funding interest rate for the valuation based on either the Full Yield Curve method or the 3-Segment method, both of which are considered to be acceptable methods. PPA also provides the flexibility of selecting a 3-Segment rate up to the preceding five months from the valuation date of October 1, 2010, i.e., the 3-Segment rate at May 31, 2010. Therefore, for a hypothetical valuation at June 30, 2010, we have assumed the 3-Segment rate at May 31, 2010 as the potential floor for funding interest rate that we could use for the actual funding valuation. Since this hypothetical election does not limit us to only using the 3-Segment rate beyond 2010, we have assumed that we retain the flexibility of selecting a funding interest rate based on either the Full Yield Curve method or the 3-Segment method. A hypothetical funding valuation at June 30, 2010, using the 3-Segment rate at May 31, 2010 and assuming the June 30, 2010 Full Yield Curve funding interest rate for all future valuations projects contributions of \$4.3 billion and \$5.7 billion in 2014 and 2015 and additional contributions may be required thereafter. Contributions of \$0.2 billion and \$0.1 billion may be required in 2012 and 2013 in order to preserve our flexibility to use credit balances to reduce cash contributions.

Alternatively, a hypothetical funding valuation at June 30, 2010 using the 3-Segment rate at May 31, 2010 and assuming that same funding interest rate for all future valuations projects contributions of \$2.4 billion in 2015 and additional contributions may be required thereafter.

In both cases, we have assumed that the pension plans earn the expected return of 8.5% in the future and no further changes in funding interest rates. However, future funding projections are sensitive to changes in these assumptions as the following scenarios depict. Under the first funding scenario presented above, if the plan assets return 7.50% instead of 8.50% (holding all other factors constant), the contributions in 2014 and 2015 would be \$4.2 billion and \$6.0 billion. The contributions in 2012 and 2013 would be \$0.5 billion and \$0.7 billion. Under the first funding scenario presented above, if the funding interest rates were to decrease by 25 basis points (holding all other factors constant), the contributions in 2014 and 2015 would not be materially changed. However, the contributions in 2012 and 2013 would increase to \$1.5 billion and \$0.8 billion. A decrease of the funding interest rate by 50 basis points (holding all other factors constant) would not materially change required contributions in 2014 and 2015, but would increase contributions to \$2.7 billion in 2012, and \$1.6 billion in 2013. If the funding interest rates were to increase by 25 basis points (holding all other factors constant) the contributions in 2012 and 2013 would no longer be needed. The contributions in 2014 and 2015 would be \$2.4 billion and \$5.6 billion. If there is an increase in the funding interest rates by 50 basis points (holding all other factors constant) the contributions of \$1.1 billion and \$4.9 billion would be needed in 2014 and 2015. In addition to the funding interest rate and rate of return on assets, the pension contributions could be affected by various other factors including the effect of any legislative changes.

The hypothetical valuations do not comprehend the potential election of relief provisions that are available to us under the Pension Relief Act of 2010 (PRA) for the 2010 and 2011 plan year valuations. Electing the relief provisions for either the 2010, 2011 or both these valuations is projected to provide additional funding flexibility and allow additional deferral of significant contributions. However, the final regulations under the PRA have not yet been released, and as such we are not currently able to determine whether we would qualify or whether we would elect to avail ourselves of these relief provisions.

124

Fair Value Measurements

In January 2008 Old GM adopted ASC 820-10, Fair Value Measurements and Disclosures, for financial assets and financial liabilities, which addresses aspects of fair value accounting. Refer to Note 23 to our audited consolidated financial statements and Note 19 to our unaudited condensed consolidated interim financial statements for additional information on the effects of this adoption. In January 2009 Old GM adopted ASC 820-10 for nonfinancial assets and nonfinancial liabilities. Refer to Note 25 to our audited consolidated financial statements and Note 21 to our unaudited condensed consolidated interim financial statements for additional information on the effects this adoption.

Fair Value Measurements on a Recurring Basis

At June 30, 2010 we used Level 3 inputs to measure net liabilities of \$362 million (or 0.4%) of our total liabilities. These net liabilities included \$29 million (or 0.1%) of the total assets, and \$391 million (or 99.2%) of the total liabilities (of which \$370 million were derivative liabilities) that we measured at fair value.

At December 31, 2009 we used Level 3, or significant unobservable inputs, to measure \$33 million (or 0.1%) of the total assets that we measured at fair value, and \$705 million (or 98.7%) of the total liabilities (all of which were derivative liabilities) that we measured at fair value.

At December 31, 2008 Old GM used Level 3, or significant unobservable inputs, to measure \$70 million (or 1.2%) of the total assets that it measured at fair value, and \$2.3 billion (or 65.8%) of the total liabilities (all of which were derivative liabilities) that it measured at fair value.

Significant assets and liabilities classified as Level 3, with the related Level 3 inputs, are as follows:

Foreign currency derivatives Level 3 inputs used to determine the fair value of foreign currency derivative liabilities include the appropriate credit spread to measure our nonperformance risk. Given our nonperformance risk is not observable through the credit default swap market we based this measurement on an analysis of comparable industrial companies to determine the appropriate credit spread which would be applied to us and Old GM by market participants in each period.

Other derivative instruments Other derivative instruments include warrants Old GM issued to the UST. Level 3 inputs used to determine fair value include option pricing models which include estimated volatility, discount rates, and dividend yields.

Mortgage-backed and other securities Prior to June 30, 2009 Level 3 inputs used to determine fair value include estimated prepayment and default rates on the underlying portfolio which are embedded in a proprietary discounted cash flow projection model.

Commodity derivatives Commodity derivatives include purchase contracts from various suppliers that are gross settled in the physical commodity. Level 3 inputs used to determine fair value include estimated projected selling prices, quantities purchased and counterparty credit ratings, which are then discounted to the expected cash flow.

Transfers In and/or Out of Level 3

At June 30, 2009 Old GM s mortgage- and asset-backed securities were transferred from Level 3 to Level 2 as the significant inputs used to measure fair value and quoted prices for similar instruments were determined to be observable in an active market.

For periods presented after June 1, 2009 nonperformance risk for us and Old GM was not observable through the credit default swap market as a result of the Chapter 11 Proceedings and the lack of traded instruments for us after the 363 Sale. As a result, foreign currency derivatives with a fair market value of \$1.6 billion were transferred from Level 2 to Level 3. Our nonperformance risk remains not directly observable through the credit default swap market at December 31, 2009 and accordingly the derivative contracts for certain foreign subsidiaries remain classified in Level 3.

In the three months ended March 31, 2009 Old GM determined the credit profile of certain foreign subsidiaries was equivalent to Old GM s nonperformance risk which was observable through the credit default swap market and bond market based on prices for recent trades. Accordingly, foreign currency derivatives with a fair value of \$2.1 billion were transferred from Level 3 into Level 2.

In December 2008 Old GM transferred foreign currency derivatives with a fair value of \$2.1 billion from Level 2 to Level 3. These derivatives relate to certain of Old GM s foreign consolidated subsidiaries where Old GM was not able to determine observable credit ratings. At December 31, 2008 the fair value of these foreign currency derivative contracts was estimated based on the credit rating of comparable local companies with similar credit profiles and observable credit ratings together with internal bank credit ratings obtained from the subsidiary s lenders. Prior to December 31, 2008, these derivatives were valued based on Old GM s credit rating which was observable through the credit default swap market.

Refer to Notes 20 and 23 to our audited consolidated financial statements for additional information on the use of fair value measurements.

Level 3 Assets and Liabilities

At June 30, 2010 net liabilities of \$362 million measured using Level 3 inputs were primarily comprised of foreign currency derivatives. Foreign currency derivatives were classified as Level 3 due to an unobservable input which relates to our nonperformance risk. Given our nonperformance risk is not observable through the credit default swap market we based this measurement on an analysis of comparable industrial companies to determine the appropriate credit spread which would be applied to us by market participants. At June 30, 2010 we included a non-performance risk adjustment of \$15 million in the fair value measurement of these derivatives which reflects a discount of 4.2% to the fair value before considering our credit risk. We anticipate settling these derivatives at maturity at fair value unadjusted for our nonperformance risk. Credit risk adjustments made to a derivative liability reverse as the derivative contract approaches maturity. This effect is accelerated if a contract is settled prior to maturity.

In the six months ended June 30, 2010 assets and liabilities measured using Level 3 inputs decreased by \$310 million from a net liability of \$672 million to a net liability of \$362 million primarily due to unrealized and realized gains on the settlement of derivatives.

At December 31, 2009 we used Level 3 inputs to measure net liabilities of \$672 million (or 0.6%) of our total liabilities. In the period January 1, 2009 through July 9, 2009 net liabilities measured using Level 3 inputs decreased from \$2.3 billion to \$1.4 billion primarily due to unrealized and realized gains on derivatives and the settlement of UST warrants issued by Old GM. In the period July 10, 2009 through December 31, 2009 net liabilities measured using Level 3 inputs decreased from \$1.4 billion to \$672 million primarily due to unrealized and realized gains on and the settlement of derivatives.

At December 31, 2009 net liabilities of \$672 million measured using Level 3 inputs were primarily comprised of foreign currency derivatives. Foreign currency derivatives were classified as Level 3 due to an unobservable input which relates to our nonperformance risk. Given our nonperformance risk is not observable through the credit default swap market we based this measurement on an analysis of comparable industrial companies to determine the appropriate credit spread which would be applied to us and Old GM by market

126

participants in each period. At December 31, 2009 we included a \$47 million non-performance risk adjustment in the fair value measurement of these derivatives which reflects a discount of 6.5% to the fair value before considering our credit risk. We anticipate settling these derivatives at maturity at fair value unadjusted for our nonperformance risk. Credit risk adjustments made to a derivative liability reverse as the derivative contract approaches maturity. This effect is accelerated if a contract is settled prior to maturity.

At December 31, 2008 Old GM used Level 3 inputs to measure net liabilities of \$2.3 billion (or 1.3%) of Old GM s total liabilities. In the year ended 2008 assets and liabilities measured using Level 3 inputs changed from a net asset of \$828 million to a net liability of \$2.3 billion primarily due to foreign currency derivatives of \$2.1 billion transferred from Level 2 to Level 3 in December 2008.

Realized gains and losses related to assets and liabilities measured using Level 3 inputs did not have a material effect on operations, liquidity or capital resources for GM in the periods January 1, 2010 through June 30, 2010 or July 10, 2009 through December 31, 2009, or for Old GM in the periods July 1, 2009 through July 9, 2009 or January 1, 2009 through July 9, 2009 or in the year ended December 31, 2008.

Dividends

The declaration of any dividend on our common stock is a matter to be acted upon by our Board of Directors in its sole discretion. Since our formation, we have not paid any dividends on our common stock. We have no current plans to pay any dividends on our common stock. Our payment of dividends on our common stock in the future will be determined by our Board of Directors in its sole discretion and will depend on business conditions, our financial condition, earnings, liquidity and capital requirements, the covenants in our VEBA Note Agreement and other debt instruments, and other factors.

So long as any share of our Series A Preferred Stock remains outstanding, no dividend or distribution may be declared or paid on our common stock unless all accrued and unpaid dividends have been paid on our Series A Preferred Stock, subject to exceptions, such as dividends on our common stock payable solely in shares of our common stock. In addition, the VEBA Note Agreement contains certain restrictions on our ability to pay dividends, other than dividends payable solely in shares of our common stock. In particular, the VEBA Note Agreement provides that we may not pay any such dividends on our common stock unless no default or event of default has occurred under such agreement and is continuing at the time of such payment and, immediately prior to and after giving effect to such dividend, our consolidated leverage ratio is less than 3.00 to 1.00.

The Series A Preferred Stock accrue cumulative dividends at a rate equal to 9.0% per annum (payable quarterly on March 15, June 15, September 15 and December 15) if, as and when declared by our Board of Directors. We paid dividends of \$203 million on March 15, 2010 and \$202 million on June 15, 2010 on our Series A Preferred Stock for the periods December 15, 2009 to March 14, 2010 and March 15, 2010 to June 14, 2010 following approval by our Board of Directors. We paid dividends of \$146 million on September 15, 2009 and \$203 million on December 15, 2009 on our Series A Preferred Stock for the periods July 10, 2009 to September 14, 2009 and September 15, 2009 to December 14, 2009 following approval by our Board of Directors.

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

Prior to December 31, 2009 the 260 million shares of Series A Preferred Stock issued to the New VEBA were not considered outstanding for accounting purposes due to the terms of the 2009 Revised UAW Settlement Agreement. As a result, \$105 million of the \$146 million of dividends paid on September 15, 2009 and \$147 million of the \$203 million of dividends paid on December 15, 2009 were recorded as a reduction of Postretirement benefits other than pensions.

Refer to the section of this prospectus entitled Business Significant Transactions Agreements with the UST, EDC and New VEBA for a more detailed discussion of the VEBA Note Agreement.

Critical Accounting Estimates

The audited consolidated financial statements and unaudited condensed consolidated interim financial statements are prepared in conformity with U.S. GAAP, which require the use of estimates, judgments, and assumptions that affect the reported amounts of assets and liabilities, the disclosure of contingent assets and liabilities at the date of the financial statements, and the reported amounts of revenues and expenses in the periods presented. We believe that the accounting estimates employed are appropriate and resulting balances are reasonable; however, due to inherent uncertainties in making estimates actual results could differ from the original estimates, requiring adjustments to these balances in future periods. We have discussed the development, selection and disclosures of our critical accounting estimates with the Audit Committee of the Board of Directors, and the Audit Committee has reviewed the disclosures relating to these estimates.

The critical accounting estimates that affect the audited consolidated financial statements and unaudited condensed consolidated interim financial statements and that use judgments and assumptions are listed below. In addition, the likelihood that materially different amounts could be reported under varied conditions and assumptions is discussed.

Fresh-Start Reporting

The Bankruptcy Court did not determine a reorganization value in connection with the 363 Sale. Reorganization value is defined as the value of our assets without liabilities. In order to apply fresh-start reporting, ASC 852 requires that total postpetition liabilities and allowed claims be in excess of reorganization value and prepetition stockholders receive less than 50.0% of our common stock. Based on our estimated reorganization value, we determined that on July 10, 2009 both the criteria of ASC 852 were met and, as a result, we applied fresh-start reporting.

Our reorganization value was determined using the sum of:

Our discounted forecast of expected future cash flows from our business subsequent to the 363 Sale, discounted at rates reflecting perceived business and financial risks;

The fair value of operating liabilities;

The fair value of our non-operating assets, primarily our investments in nonconsolidated affiliates and cost method investments; and

The amount of cash we maintained at July 10, 2009 that we determined to be in excess of the amount necessary to conduct our normal business activities.

The sum of the first, third and fourth bullet items equals our Enterprise value.

Our discounted forecast of expected future cash flows included:

Forecasted cash flows for the six months ended December 31, 2009 and the years ending 2010 through 2014, for each of Old GM s former segments (refer to Note 3 to our audited consolidated financial statements for a discussion of our change in segments) and for certain subsidiaries that incorporated:

Industry seasonally adjusted annual rate (SAAR) of vehicle sales and our related market share as follows:

Worldwide 59.1 million vehicles and market share of 11.9% based on vehicle sales volume in 2010 increasing to 81.0 million vehicles and market share of 12.2% in 2014;

128

North America 14.2 million vehicles and market share of 17.8% based on vehicle sales volume in 2010 increasing to 19.8 million vehicles and decreasing market share of 17.6% in 2014;

Europe 16.8 million vehicles and market share of 9.5% based on vehicle sales volume in 2010 increasing to 22.5 million vehicles and market share of 10.3% in 2014;

LAAM 6.1 million vehicles and market share of 18.0% based on vehicle sales volume in 2010 increasing to 7.8 million vehicles and market share of 18.4% in 2014;

AP 22.0 million vehicles and market share of 8.4% based on vehicle sales volume in 2010 increasing to 30.8 million vehicles and market share of 8.6% in 2014:

Projected product mix, which incorporates the 2010 introductions of the Chevrolet Volt, Chevrolet/Holden Cruze, Cadillac CTS Coupe, Opel/Vauxhall Meriva and Opel/Vauxhall Astra Station Wagon;

Projected changes in our cost structure due to restructuring initiatives that encompass reduction of hourly and salaried employment levels by approximately 18,000;

The terms of the 2009 Revised UAW Settlement Agreement, which released us from UAW retiree healthcare claims incurred after December 31, 2009;

Projected capital spending to support existing and future products, which range from \$4.9 billion in 2010 to \$6.0 billion in 2014; and

Anticipated changes in global market conditions.

A terminal value, which was determined using a growth model that applied long-term growth rates ranging from 0.5% to 6.0% and a weighted average long-term growth rate of 2.6% to our projected cash flows beyond 2014. The long-term growth rates were based on our internal projections as well as industry growth prospects; and

Discount rates that considered various factors including bond yields, risk premiums, and tax rates to determine a weighted-average cost of capital (WACC), which measures a company s cost of debt and equity weighted by the percentage of debt and equity in a company s target capital structure. We used discount rates ranging from 16.5% to 23.5% and a weighted-average rate of 22.8%. To estimate the value of our investment in nonconsolidated affiliates we used multiple valuation techniques, but we primarily used discounted cash flow analysis. Our excess cash of \$33.8 billion, including Restricted cash and marketable securities of \$21.2 billion, represents cash in excess of the amount necessary to conduct our ongoing day-to-day business activities and to keep them running as a going concern. Refer to Note 14 to our audited consolidated financial statements for additional discussion of Restricted cash and marketable securities.

Our estimate of reorganization value assumes the achievement of the future financial results contemplated in our forecasted cash flows, and there can be no assurance that we will realize that value. The estimates and assumptions used are subject to significant uncertainties, many of which are beyond our control, and there is no assurance that anticipated financial results will be achieved.

Assumptions used in our discounted cash flow analysis that have the most significant effect on our estimated reorganization value include:

Our estimated WACC;

129

Our estimated long-term growth rates; and

Our estimate of industry sales and our market share in each of Old GM s former segments.

The following table reconciles our enterprise value to our estimated reorganization value and the estimated fair value of our Equity (in millions except per share amounts):

	 uccessor y 10, 2009
Enterprise value	\$ 36,747
Plus: Fair value of operating liabilities (a)	80,832
Estimated reorganization value (fair value of assets) (b)	117,579
Adjustments to tax and employee benefit-related assets (c)	(6,074)
Goodwill (c)	30,464
Carrying amount of assets	\$ 141,969
Enterprise value	\$ 36,747
Less: Fair value of debt	(15,694)
Less: Fair value of warrants issued to MLC (additional paid-in-capital)	(2,405)
Less: Fair value of liability for Adjustment Shares	(113)
Less: Fair value of noncontrolling interests	(408)
Less: Fair value of Series A Preferred Stock (d)	(1,741)
Fair value of common equity (common stock and additional paid-in capital)	\$ 16,386
Common shares outstanding (d)	412.5
Per share value	\$ 39.72

- (a) Operating liabilities are our total liabilities excluding the liabilities listed in the reconciliation above of our enterprise value to the fair value of our common equity.
- (b) Reorganization value does not include assets with a carrying amount of \$1.8 billion and a fair value of \$2.0 billion at July 9, 2009 that MLC retained.
- (c) The application of fresh-start reporting resulted in the recognition of goodwill. When applying fresh-start reporting, certain accounts, primarily employee benefit and income tax related, were recorded at amounts determined under specific U.S. GAAP rather than at fair value and the difference between the U.S. GAAP and fair value amounts gives rise to goodwill, which is a residual. Further, we recorded valuation allowances against certain of our deferred tax assets, which under ASC 852 also resulted in goodwill. Our employee benefit related obligations were recorded in accordance with ASC 712, Compensation Nonretirement Postemployment Benefits and ASC 715, Compensation Retirement Benefits, and deferred income taxes were recorded in accordance with ASC 740, Income Taxes.
- (d) The 260 million shares of Series A Preferred Stock, 88 million shares of our common stock, and warrant to acquire 15.2 million shares of our common stock issued to the New VEBA on July 10, 2009 were not considered outstanding until the UAW retiree medical plan was settled on December 31, 2009. The fair value of these instruments was included in the liability recognized at July 10, 2009 for this plan. The common shares issued to the New VEBA are excluded from common shares outstanding at July 10, 2009. Refer to Note 19 to our audited consolidated financial statements for a discussion of the termination of our UAW hourly retiree medical plan and Mitigation Plan and the resulting payment terms to the New VEBA.

The following table summarizes the approximate effects that a change in the WACC and long-term growth rate assumptions would have had on our determination of the fair value of our common equity at July 10, 2009 keeping all other assumptions constant (dollars in billions except per share amounts):

Change in Assumption Two percentage point decrease in WACC Two percentage point increase in WACC	Effect on Fair Value of Common Equity at July 10, 2009 +\$2.9	Effect on Per Share Value at July 10, 2009 +\$7.04
One percentage point increase in long-term growth rate	+\$0.5	+\$1.21
One percentage point decrease in long-term growth rate	\$0.5	\$1.10

In order to estimate these effects, we adjusted the WACC and long-term growth rate assumptions for each of Old GM s former segments and for certain subsidiaries. The aggregated effect of these assumption changes on each of Old GM s former segments and for certain subsidiaries does not necessarily correspond to assumption changes made at a consolidated level.

Pensions

The defined benefit pension plans are accounted for on an actuarial basis, which requires the selection of various assumptions, including an expected rate of return on plan assets and a discount rate. Due to significant events, including those discussed in Note 19 to the audited consolidated financial statements, certain of the pension plans were remeasured at various dates in the periods January 1, 2010 through June 30, 2010, July 10, 2009 through December 31, 2009, January 1, 2009 through July 9, 2009 and in the years ended 2008 and 2007.

Net pension expense is calculated based on the expected return on plan assets and not the actual return on plan assets. The expected return on U.S. plan assets that is included in pension expense is determined from periodic studies, which include a review of asset allocation strategies, anticipated future long-term performance of individual asset classes, risks using standard deviations, and correlations of returns among the asset classes that comprise the plans asset mix. While the studies give appropriate consideration to recent plan performance and historical returns, the assumptions are primarily long-term, prospective rates of return. Differences between the expected return on plan assets and the actual return on plan assets are recorded in Accumulated other comprehensive income (loss) as an actuarial gain or loss, and subject to possible amortization into net pension expense over future periods. A market-related value of plan assets, which averages gains and losses over a period of years, is utilized in the determination of future pension expense. For substantially all pension plans, market-related value is defined as an amount that initially recognizes 60.0% of the difference between the actual fair value of assets and the expected calculated value, and 10.0% of that difference over each of the next four years. The market-related value of assets at December 31, 2009 used to determine U.S. net periodic pension income for the year ending December 31, 2010 was \$2.8 billion lower than the actual fair value of plan assets at December 31, 2009.

Another key assumption in determining net pension expense is the assumed discount rate to be used to discount plan obligations. We estimate this rate for U.S. plans, using a cash flow matching approach, also called a spot rate yield curve approach, which uses projected cash flows matched to spot rates along a high quality corporate yield curve to determine the present value of cash flows to calculate a single equivalent discount rate. Old GM used an iterative process based on a hypothetical investment in a portfolio of high-quality bonds rated AA or higher by a recognized rating agency and a hypothetical reinvestment of the proceeds of such bonds upon maturity using forward rates derived from a yield curve until the U.S. pension obligation was defeased. This reinvestment component was incorporated into the methodology because it was not feasible, in light of the magnitude and time horizon over which U.S. pension obligations extend, to accomplish full defeasance through direct cash flows from an actual set of bonds selected at any given measurement date.

The benefit obligation for pension plans in Canada, the United Kingdom and Germany comprise 92% of the non-U.S. pension benefit obligation at December 31, 2009. The discount rates for Canadian plans are determined using a cash flow matching approach, similar to the U.S. The discount rates for plans in the United Kingdom and Germany use a curve derived from high quality corporate bonds with maturities consistent with the plans underlying duration of expected benefit payments.

In the U.S., from December 31, 2009 to June 30, 2010, interest rates on high quality corporate bonds have decreased. We believe that a discount rate calculated as of June 30, 2010 using the methods described previously for U.S. pension plans would be approximately 65 to 75 basis points lower than the rates used to measure the pension plans at December 31, 2009, the date of the last remeasurement for the U.S. pension plans. As a result, funded status would decrease if the plans were remeasured at June 30, 2010, holding all other factors (e.g., actuarial assumptions and asset returns) constant. Refer to the following table, which presents the 25 basis point sensitivity for U.S. pension plans. It is not possible for us to predict what the economic environment will be at our next scheduled remeasurement as of December 31, 2010 or any earlier date that may be used for an interim remeasurement of the U.S. pension plans due to a significant event such as a plan amendment, curtailment or a settlement. Accordingly, discount rates and plan assets may be considerably different than those at June 30, 2010.

	sis point rease	_	sis point rease
U. S. Plans (a)			
Effect on Annual Pension Expense (in millions)	\$ 90	\$	(95)
Effect on December 31, 2009 PBO (in billions)	\$ (2.3)	\$	2.4

(a) Based on December 31, 2009 remeasurements

There were multiple remeasurements of certain non-U.S. plans during the six months ended June 30, 2010. If all non-U.S. plans were remeasured as of June 30, 2010, we believe that the weighted average discount rate would not change significantly from the discount rates used to measure the obligations included in our balance sheet at June 30, 2010. Refer to the following table, which presents the 25 basis point sensitivity for non-U.S. plans.

	25 basis point increase		
Non - U. S. Plans (b)			
Effect on Annual Pension Expense (in millions)	\$ (6)	\$	11
Effect on December 31, 2009 PBO (in billions)	\$ (0.6)	\$	0.7

(b) Our largest plans are in Canada, Germany and the U.K. The largest plans in Germany and the U.K. were remeasured at June 30, 2010 and our plans in Canada at December 31, 2009.

The following table summarizes rates used to determine net pension expense:

	Success	sor		Predecessor	
	January 1, 2010 Through June 30, 2010 (1)	July 10, 2009 Through December 31, 2009	January 1, 2009 Through July 9, 2009	Year Ended December 31, 2008	Year Ended December 31, 2007
Weighted-average expected					
long-term rate of return on U.S.					
plan assets	8.50%	8.50%	8.50%	8.50%	8.50%
Weighted-average expected					
long-term rate of return on non-U.S.					
plan assets	7.34%	7.97%	7.74%	7.78%	7.85%
Weighted-average discount rate for					
U.S. plan obligations	5.52%	5.63%	6.27%	6.56%	5.97%
Weighted-average discount rate for					
non-U.S. plan obligations	5.31%	5.82%	6.23%	5.77%	4.97%

(1) No remeasurement except for pension plans in the United Kingdom, Belgium, and Germany. Significant differences in actual experience or significant changes in assumptions may materially affect the pension obligations. The effect of actual results differing from assumptions and the changing of assumptions are included in unamortized net actuarial gains and losses that are subject to amortization to expense over future periods.

The following table summarizes the unamortized actuarial (gain) loss (before tax) on U.S. and non-U.S. pension plans (dollars in billions):

	Si	uccessor		Pred	decessor
	June 30,	Dece	mber 31,	Decembe	
	2010	2	2009	2	2008
Unamortized actuarial (gain) loss	\$ (2.7)	\$	(3.0)	\$	41.1

The unamortized actuarial gain of \$2.7 million as of June 30, 2010, reflects the December 31, 2009 amount updated for accounting activity during the six months ended June 30, 2010, arising primarily from the remeasurements in the United Kingdom, Belgium and Germany and foreign currency translation.

The following table summarizes the actual and expected return on pension plan assets (dollars in billions):

	Successor			Predecessor			
	July 10 Thro Deceml 200	ough ber 31,	January 1, 2009 Through July 9, 2009	Dece	r Ended ember 31, 2008	Decei	r Ended mber 31, 2007
U.S. actual return (a)	\$	9.9	\$ (0.2)	\$	(11.4)	\$	10.1
U.S. expected return	\$	3.0	\$ 3.8	\$	8.0	\$	8.0
Non-U.S. actual return (a)	\$	1.2	\$ 0.2	\$	(2.9)	\$	0.5
Non-U.S. expected return	\$	0.4	\$ 0.4	\$	1.0	\$	1.0

(a) Actual return not available for the six months ended June 30, 2010 as all of the plans were not remeasured.

Based on the last full set of pension plan remeasurements that was completed as of December 31, 2009, a change in the expected return on assets (EROA) assumption has the following effects: For the U.S. plans, an increase in the EROA of 25 basis points will decrease annual pension

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expense by \$193 million; a decrease to the EROA will increase pension expense by \$193 million. For the non-U.S. plans, an increase in the EROA of 25 basis points will decrease annual pension expense by \$32 million; a decrease to the EROA of 25 basis points will increase pension expense by \$32 million.

133

The U.S. pension plans generally provide covered U.S. hourly employees hired prior to October 15, 2007 with pension benefits of negotiated, flat dollar amounts for each year of credited service earned by an individual employee. Early retirement supplements are also provided to those who retire prior to age 62. Hourly employees hired after October 15, 2007 participate in a cash balance pension plan. Formulas providing for such stated amounts are contained in the applicable labor contract. Pension expense in the six months ended June 30, 2010, the periods July 10, 2009 through December 31, 2009, January 1, 2009 through July 9, 2009, and in the years ended 2008 and 2007 and the pension obligations at June 30, 2010, December 31, 2009 and 2008 do not comprehend any future benefit increases or decreases that may occur beyond current labor contracts. The usual cycle for negotiating new labor contracts is every four years. There is not a past practice of maintaining a consistent level of benefit increases or decreases from one contract to the next.

The following data illustrates the sensitivity of changes in pension expense and pension obligation based on the last remeasurement of the U.S hourly pension plan at December 31, 2009, as a result of changes in future benefit units for U.S. hourly employees, effective after the expiration of the current contract:

	Effect on 2010	Effect on December 31, 2009		
Change in future benefit units	Pension Expense	Dece	PBO	
One percentage point increase in benefit units	+\$ 82 million	+\$	239 million	
One percentage point decrease in benefit units	\$ 79 million	\$	232 million	

We utilize a variety of pricing sources to estimate the fair value of our pension assets, including: independent pricing vendors, dealer or counterparty supplied valuations, third party appraisals, appraisals prepared by investment managers, or investment sponsor or third party administrator supplied net asset value (NAV) used as a practical expedient.

A significant portion of our pension assets are classified within the fair value hierarchy as Level 3 fair value measurements. Pension assets for which fair value is determined through the use of net asset value per share (NAV) and for which we may not have the ability to redeem our entire investment with the investee at NAV as of the measurement date, are classified as Level 3 fair value measurements. In addition, we classify pension assets that include significant unobservable inputs as Level 3 in the fair value hierarchy.

Significant assets classified as Level 3, with the related Level 3 inputs to valuation that may be subject to volatility and change, and additional considerations for leveling, are as follows:

Government, agency and corporate debt securities Pricing services and dealers often use proprietary pricing models which incorporate unobservable inputs. These inputs primarily consist of yield and credit spread assumptions. Additionally, management may consider other security attributes such as liquidity, market activity, price level, credit ratings and geo-political risk, in assessing the observability of inputs used by pricing services or dealers, which may affect placement in the fair value hierarchy.

Agency, non-agency mortgage and other asset-backed securities
Pricing services and dealers often use proprietary pricing models which incorporate unobservable inputs. These inputs typically consist of prepayment curves, discount rates, default assumptions and recovery rates. Additionally, management may consider other security attributes such as liquidity, market activity, price level, credit ratings and geo-political risk, in assessing the observability of inputs used by pricing services or dealers, which may affect placement in the fair value hierarchy.

Investment funds/Private equity and debt investments/Real estate assets Level 3 inputs for alternative investment funds and special purpose entities (e.g., limited partnerships, limited liability companies) include estimated changes in the composition or performance of the underlying investment portfolio, overall market conditions and other economic factors that may possibly have a favorable or unfavorable effect on the reported NAV per share (or its equivalent) between the NAV calculation date

and the financial reporting measurement date. When NAV was not used as a practical expedient, Level 3 factors used in estimating fair value included NAV (as one factor), overall market conditions, and expected future cash flows.

Refer to Note 4 to our audited consolidated financial statements for a more detailed discussion of the inputs used to determine fair value for each significant asset class or category.

Other Postretirement Benefits

OPEB plans are accounted for on an actuarial basis, which requires the selection of various assumptions, including a discount rate and healthcare cost trend rates. Old GM used an iterative process based on a hypothetical investment in a portfolio of high-quality bonds rated AA or higher by a recognized rating agency and a hypothetical reinvestment of the proceeds of such bonds upon maturity using forward rates derived from a yield curve until the U.S. OPEB obligation was defeased. This reinvestment component was incorporated into the methodology because it was not feasible, in light of the magnitude and time horizon over which the U.S. OPEB obligations extend, to accomplish full defeasance through direct cash flows from an actual set of bonds selected at any given measurement date.

Beginning in September 2008, the discount rate used for the benefits to be paid from the UAW retiree medical plan during the period September 2008 through December 2009 is based on a yield curve which uses projected cash flows of representative high-quality AA rated bonds matched to spot rates along a yield curve to determine the present value of cash flows to calculate a single equivalent discount rate. All other U.S. OPEB plans started using a discount rate based on a yield curve on July 10, 2009. The UAW retiree medical plan was settled on December 31, 2009 and the plan assets were contributed to the New VEBA as part of the payment terms under the 2009 Revised UAW Settlement Agreement. We are released from UAW retiree health care claims incurred after December 31, 2009.

An estimate is developed of the healthcare cost trend rates used to value benefit obligations through review of historical retiree cost data and near-term healthcare outlook which includes appropriate cost control measures that have been implemented. Changes in the assumed discount rate or healthcare cost trend rate can have significant effect on the actuarially determined obligation and related U.S. OPEB expense. As a result of modifications made as part of the 363 Sale, there are no significant uncapped U.S. healthcare plans remaining at December 31, 2009 and, therefore, the healthcare cost trend rate no longer has a significant effect in the U.S.

The significant non-U.S. OPEB plans cover Canadian employees. The discount rates for the Canadian plans are determined using a cash flow matching approach, similar to the U.S. OPEB plans.

Due to the significant events discussed in Note 19 to the audited consolidated financial statements, the U.S. and non-U.S. OPEB plans were remeasured at various dates in the periods July 10, 2009 through December 31, 2009, January 1, 2009 through July 9, 2009 and in the years ended 2008 and 2007.

Significant differences in actual experience or significant changes in assumptions may materially affect the OPEB obligations. The effects of actual results differing from assumptions and the effects of changing assumptions are included in net actuarial gains and losses in Accumulated other comprehensive income (loss) that are subject to amortization over future periods.

In the U.S., from December 31, 2009 to June 30, 2010, interest rates on high quality corporate bonds have decreased. We believe that a discount rate calculated as of June 30, 2010 using the methods described previously for U.S. OPEB plans would be approximately 65 to 75 basis points lower than the rates used to measure the plans at December 31, 2009, the date of the last remeasurement for U.S. OPEB Plans. As a result, funded status would decrease if the plans were remeasured at June 30, 2010, holding all other factors (e.g., actuarial assumptions) constant. Our significant non-U.S. OPEB plans are in Canada. We do not believe that there has been a significant

135

change in interest rates on high quality corporate bonds in Canada from December 31, 2009 to June 30, 2010. Accordingly, we believe that the weighted average discount rate would not change significantly from December 31, 2009. It is not possible for us to predict what the economic environment will be at our next scheduled remeasurement as of December 31, 2010 or any earlier date that may be used for an interim remeasurement of the U.S. OPEB plans due to a significant event such as a plan amendment, curtailment or a settlement. Accordingly, discount rates may be considerably different than those at June 30, 2010.

The estimated effect of a 25 basis point change in discount rate is summarized in the sensitivity table which follows.

	Change in Assumption		
U. S. Plans	25 basis point increase		is point rease
Effect on Annual OPEB Expense (in millions)	\$ 5	\$	(3)
Effect on December 31, 2009 APBO (in billions)	\$ (0.1)	\$	0.1
Non - U. S. Plans			
Effect on Annual OPEB Expense (in millions)	\$ 1	\$	(1)
Effect on December 31, 2009 APBO (in billions)	\$ (0.1)	\$	0.1

The following table summarizes the weighted-average discount rate used to determine net OPEB expense for the significant plans:

	Successor		Predecessor		
	July 10, 2009				
	January 1, 2010 Through June 30, 2010	Through December 31, 2009	January 1, 2009 Through July 9, 2009	Year Ended December 31, 2008	Year Ended December 31, 2007
Weighted-average discount rate for U.S.					
plans	5.57%	6.81%	8.11%	7.02%	5.90%
Weighted-average discount rate for non-U.S. plans	5.22%	5.47%	6.77%	5.90%	5.00%

The following table summarizes the health care cost trend rates used in the last remeasurement of the accumulated postretirement benefit obligations (APBO) at December 31:

	Successor December 31, 2009			Predecessor December 31, 2008		
Assumed Healthcare Trend Rates	U.S. Plans(a)	Non U.S. Plans(b)	U.S. Plans	Non U.S. Plans		
Initial healthcare cost trend rate	%	5.4%	8.0%	5.5%		
Ultimate healthcare cost trend rate	%	3.3%	5.0%	3.3%		
Number of years to ultimate trend rate		8	6	8		

- (a) As a result of modifications made to health care plans in connection with the 363 Sale, there are no significant uncapped U.S. healthcare plans remaining at December 31, 2009 and, therefore, the healthcare cost trend rate does not have a significant effect on the U.S. plans.
- (b) The implementation of the HCT in Canada is anticipated and will significantly reduce our exposure to changes in the healthcare cost trend rate.

The following table summarizes the effect of a one-percentage point change in the assumed healthcare trend rates based on the last remeasurement of the benefit plans at December 31, 2009:

	U.S. P	U.S. Plans(a)		Non-U.S. Plans		
	Effect on 2010 Aggregate Service	Effect on December 31, 2009	Effect on 2010 Aggregate Service and Interest		Effect on ember 31, 2009	
Change in Assumption	and Interest Cost	APBO	Cost		APBO	
One percentage point increase	\$	\$	+\$ 14 million	+\$	413 million	
One percentage point decrease	\$	\$	\$ 11 million	\$	331 million	

(a) As a result of modifications made to health care plans in connection with the 363 Sale, there are no significant uncapped U.S. healthcare plans remaining at December 31, 2009 and, therefore, the healthcare cost trend rate does not have a significant effect in the U.S.

Layoff Benefits

UAW employees are provided with reduced wages and continued coverage under certain employee benefit programs through the U.S. SUB and TSP job security programs. The number of weeks that an employee receives these benefits depends on the employee s classification as well as the number of years of service that the employee has accrued. A similar tiered benefit is provided to CAW employees. Considerable management judgment and assumptions are required in calculating the related liability, including productivity initiatives, capacity actions and federal and state unemployment and stimulus payments. The assumptions for the related benefit costs include the incidence of mortality, retirement, turnover and the health care trend rate, which are applied on a consistent basis with the U.S. hourly defined benefit pension plan and other U.S. hourly benefit plans. While we believe our judgments and assumptions are reasonable, changes in the assumptions underlying these estimates, which we revise each quarter, could result in a material effect on the financial statements in a given period.

Deferred Taxes

We establish and Old GM established valuation allowances for deferred tax assets based on a more likely than not threshold. The ability to realize deferred tax assets depends on the ability to generate sufficient taxable income within the carryback or carryforward periods provided for in the tax law for each applicable tax jurisdiction. We consider and Old GM considered the following possible sources of taxable income when assessing the realization of deferred tax assets:

Future reversals of existing taxable temporary differences;

Future taxable income exclusive of reversing temporary differences and carryforwards;

Taxable income in prior carryback years; and

Tax-planning strategies.

The assessment regarding whether a valuation allowance is required or should be adjusted also considers, among other matters, the nature, frequency and severity of recent losses, forecasts of future profitability, the duration of statutory carryforward periods, our and Old GM s experience with tax attributes expiring unused and tax planning alternatives. In making such judgments, significant weight is given to evidence that can be objectively verified.

Concluding that a valuation allowance is not required is difficult when there is significant negative evidence that is objective and verifiable, such as cumulative losses in recent years. Although we are a new company, and our ability to achieve future profitability was enhanced by the cost and liability reductions that occurred as a result of the Chapter 11 Proceedings and 363 Sale, Old GM s historic operating results remain relevant

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as they are reflective of the industry and the effect of economic conditions. The fundamental businesses and inherent

137

risks in which we globally operate did not change from those in which Old GM operated. We utilize and Old GM utilized a rolling three years of actual and current year anticipated results as the primary measure of cumulative losses in recent years. However, because a substantial portion of those cumulative losses relate to various non-recurring matters, those three-year cumulative results are adjusted for the effect of these items. In addition the near- and medium-term financial outlook is considered when assessing the need for a valuation allowance.

If, in the future, we generate taxable income in jurisdictions where we have recorded full valuation allowances, on a sustained basis, our conclusion regarding the need for full valuation allowances in these tax jurisdictions could change, resulting in the reversal of some or all of the valuation allowances. If our operations generate taxable income prior to reaching profitability on a sustained basis, we would reverse a portion of the valuation allowance related to the corresponding realized tax benefit for that period, without changing our conclusions on the need for a full valuation allowance against the remaining net deferred tax assets.

The valuation of deferred tax assets requires judgment and accounting for deferred tax consequences of events that have been recorded in the financial statements or in the tax returns and our future profitability represents our best estimate of those future events. Changes in our current estimates, due to unanticipated events or otherwise, could have a material effect on our financial condition and results of operations. In 2008 because Old GM concluded there was substantial doubt related to its ability to continue as a going concern, it was determined that it was more likely than not that it would not realize its net deferred tax assets in most jurisdictions even though certain of these entities were not in three-year adjusted cumulative loss positions. In July 2009 with U.S. parent company liquidity concerns resolved in connection with the Chapter 11 Proceedings and the 363 Sale, to the extent there was no other significant negative evidence, we concluded that it is more likely than not that we would realize the deferred tax assets in jurisdictions not in three-year adjusted cumulative loss positions.

Refer to Note 22 to our audited consolidated financial statements for additional information on the recording of valuation allowances.

Valuation of Vehicle Operating Leases and Lease Residuals

In accounting for vehicle operating leases, a determination is made at the inception of a lease of the estimated realizable value (i.e., residual value) of the vehicle at the end of the lease. Residual value represents an estimate of the market value of the vehicle at the end of the lease term, which typically ranges from nine months to four years. A customer is obligated to make payments during the term of a lease to the contract residual. A customer is not obligated to purchase a vehicle at the end of a lease and we are and Old GM was exposed to a risk of loss to the extent the value of a vehicle is below the residual value estimated at contract inception.

Residual values are initially determined by consulting independently published residual value guides. Realization of residual values is dependent on the future ability to market vehicles under prevailing market conditions. Over the life of a lease, the adequacy of the estimated residual value is evaluated and adjustments are made to the extent the expected value of a vehicle at lease termination declines. Adjustments may be in the form of revisions to depreciation rates or recognition of impairment charges. Impairment is determined to exist if the undiscounted expected future cash flows are lower than the carrying amount of the asset. Additionally, for automotive retail leases, an adjustment may also be made to the estimate of sales incentive accruals for residual support and risk sharing programs initially recorded when the vehicles are sold.

With respect to residual values of automotive leases to daily rental car companies, due to the short-term nature of the operating leases, Old GM historically had forecasted auction proceeds at lease termination. In the three months ended December 31, 2008 forecasted auction proceeds in the United States differed significantly from actual auction proceeds due to highly volatile economic conditions, in particular a decline in consumer confidence and available consumer credit, which affected the residual values of vehicles at auction. Due to these significant uncertainties, Old GM determined that it no longer had a reliable basis to forecast auction proceeds in the United States and began utilizing current auction proceeds to estimate the residual values in the impairment analysis for the automotive leases to daily rental car companies, which is consistent with Old GM s impairment

138

analyses for automotive retail leases. As a result of this change in estimate, Old GM recorded an incremental impairment charge of \$144 million in the three months ended December 31, 2008 related to the automotive leases to daily rental car companies that is included in Cost of sales.

In the six months ended June 30, 2010 we recorded impairment charges of \$15 million related to automotive retail leases to daily rental car companies. In the six months ended June 30, 2009 and in the year ended 2008 Old GM recorded impairment charges of \$16 million and \$377 million (which includes an increase of \$220 million in intersegment residual support and risk sharing reserves) related to its automotive retail leases and \$45 million and \$382 million related to automotive leases to daily rental car companies.

We continue to use the lower of forecasted or current auction proceeds to estimate residual values. Significant differences between the estimate of residual values and actual experience may materially affect impairment charges recorded, if any, and the rate at which vehicles in the Equipment on operating leases, net are depreciated. Significant differences will also affect the residual support and risk sharing reserves established as a result of certain agreements with Ally Financial, whereby Ally Financial is reimbursed up to an agreed-upon percentage of certain residual value losses they experience on their operating lease portfolio. During the six months ended June 30, 2010, favorable adjustments of \$0.4 billion were recorded in the U.S. due to increases in estimated residual values.

The following table illustrates the effect of changes in our estimate of vehicle sales proceeds at lease termination on residual support and risk sharing reserves related to vehicles owned by Ally Financial at June 30, 2010 and December 31, 2009, holding all other assumptions constant (dollars in millions):

	June 30, 2010 Effect on Residual	December 31, 2009 Effect on Residual
	Support and Risk	Support and Risk
	Sharing Reserves	Sharing Reserves
10% increase in vehicle sales proceeds	\$141 million	\$534 million
10% decrease in vehicle sales proceeds	+\$401 million	+\$381 million

The critical assumptions underlying the estimated carrying amount of Equipment on operating leases, net include: (1) estimated market value information obtained and used in estimating residual values; (2) proper identification and estimation of business conditions; (3) remarketing abilities; and (4) vehicle and marketing programs. Changes in these assumptions could have a significant effect on the estimate of residual values.

Due to the contractual terms of our residual support and risk sharing agreements with Ally Financial, which currently limit our maximum obligation to Ally Financial should vehicle residual values decrease, an increase in sales proceeds does not have the equivalent offsetting effect on our residual support and risk sharing reserves as a decrease in sales proceeds. At June 30, 2010 our maximum obligations to Ally Financial under our residual support and risk sharing agreements were \$0.9 billion and \$1.1 billion, our recorded receivable under our residual support agreements was \$18 million, and our recorded liability under our risk sharing agreements was \$401 million. At December 31, 2009 our maximum obligations to Ally Financial under our residual support and risk sharing agreements were \$1.2 billion and \$1.4 billion, and our recorded liabilities under our residual support and risk sharing agreements were \$369 million and \$366 million.

When a lease vehicle is returned to us, the asset is reclassified from Equipment on operating leases, net to Inventory at the lower of cost or estimated selling price, less cost to sell.

Impairment of Goodwill

Goodwill is tested for impairment in the fourth quarter of each year for all reporting units, or more frequently if events occur or circumstances change that would warrant such a review. Our reporting units are GMNA, GME, and various reporting units within the GMIO segment. The fair values of the reporting units are determined based on valuation techniques using the best available information, primarily discounted cash flow projections. We make significant assumptions and estimates about the extent and timing of future cash flows,

139

growth rates and discount rates. The cash flows are estimated over a significant future period of time, which makes those estimates and assumptions subject to a high degree of uncertainty. While we believe that the assumptions and estimates used to determine the estimated fair values of each of our reporting units are reasonable, a change in assumptions underlying these estimates could result in a material effect on the financial statements.

At June 30, 2010 and December 31, 2009 we had goodwill of \$30.2 billion and \$30.7 billion, which predominately arose upon the application of fresh-start reporting. When applying fresh-start reporting, certain accounts, primarily employee benefit and income tax related, were recorded at amounts determined under specific U.S. GAAP rather than fair value, and the difference between the U.S. GAAP and fair value amounts gives rise to goodwill, which is a residual. Our employee benefit related accounts were recorded in accordance with ASC 712 and ASC 715 and deferred income taxes were recorded in accordance with ASC 740. Further, we recorded valuation allowances against certain of our deferred tax assets, which under ASC 852 also resulted in goodwill. If all identifiable assets and liabilities had been recorded at fair value upon application of fresh-start reporting, no goodwill would have resulted.

In the future, we have an increased likelihood of measuring goodwill for possible impairment during our annual or event-driven goodwill impairment testing. An event-driven impairment test is required if it is more likely than not that the fair value of a reporting unit is less than its net book value. Because our reporting units were recorded at their fair values upon application of fresh-start reporting, it is more likely a decrease in the fair value of our reporting units from their fresh-start reporting values could occur, and such a decrease would trigger the need to measure for possible goodwill impairments.

Future goodwill impairments could occur should the fair value-to-U.S. GAAP adjustments differences decrease. Goodwill resulted from our recorded liabilities for certain employee benefit obligations being higher than the fair value of these obligations because lower discount rates were utilized in determining the U.S. GAAP values compared to those utilized to determine fair values. The discount rates utilized to determine the fair value of these obligations were based on our incremental borrowing rates, which included our nonperformance risk. Our incremental borrowing rates are also affected by changes in market interest rates. Further, the recorded amounts of our assets were lower than their fair values because of the recording of valuation allowances on certain of our deferred tax assets. The difference between these fair value-to-U.S. GAAP amounts would decrease upon an improvement in our credit rating, thus resulting in a decrease in the spread between our employee benefit related obligations under U.S. GAAP and their fair values. A decrease will also occur upon reversal of our deferred tax asset valuation allowances. Should the fair value-to-U.S. GAAP adjustments differences decrease for these reasons, the implied goodwill balance will decline. Accordingly, at the next annual or event-driven goodwill impairment test, to the extent the carrying value of a reporting unit exceeds its fair value, a goodwill impairment could occur.

In the three months ended June 30, 2010 there were event-driven changes in circumstances within our GME reporting unit that warranted the testing of goodwill for impairment. In the three months ended June 30, 2010 anticipated competitive pressure on our margins in the near- and medium-term led us to believe that the goodwill associated with our GME reporting unit may be impaired. Utilizing the best available information as of June 30, 2010 we performed a step one goodwill impairment test for our GME reporting unit, and concluded that goodwill was not impaired. The fair value of our GME reporting unit was estimated to be approximately \$325 million over its carrying amount. If we had not passed step one, we believe the amount of any goodwill impairment would approximate \$140 million representing the net decrease, from July 9, 2009 through June 30, 2010, in the fair value to U.S. GAAP differences attributable to those assets and liabilities that gave rise to goodwill.

We utilized a discounted cash flow methodology to estimate the fair value of our GME reporting unit. The valuation methodologies utilized were consistent with those used in our application of fresh-start reporting on July 10, 2009, as discussed in Note 2 to our audited consolidated financial statements, and in our 2009 annual and event-driven GME impairment tests and resulted in Level 3 measures within the valuation hierarchy.

140

Assumptions used in our discounted cash flow analysis that had the most significant effect on the estimated fair value of our GME reporting unit include:

Our estimated weighted-average cost of capital (WACC);

Our estimated long-term growth rates; and

Our estimate of industry sales and our market share.

We used a WACC of 22.0% that considered various factors including bond yields, risk premiums, and tax rates; a terminal value that was determined using a growth model that applied a long-term growth rate of 0.5% to our projected cash flows beyond 2015; and industry sales of 18.4 million vehicles and a market share for Opel/Vauxhall of 6.45% based on vehicle sales volume in 2010 increasing to industry sales of 22.0 million vehicles and a market share of 7.4% in 2015.

Our fair value estimate assumes the achievement of the future financial results contemplated in our forecasted cash flows, and there can be no assurance that we will realize that value. The estimates and assumptions used are subject to significant uncertainties, many of which are beyond our control, and there is no assurance that anticipated financial results will be achieved.

The following table summarizes the approximate effects that a change in the WACC and long-term growth rate assumptions would have had on our determination of the fair value of our GME reporting unit at June 30, 2010 keeping all other assumptions constant (dollars in millions):

	Effect on Fair Value of GME
Change in Assumption	Reporting Unit at June 30, 2010
One percentage point decrease in WACC	+\$272
One percentage point increase in WACC	-\$247
One-half percentage point increase in long-term growth rate	+\$38
One-half percentage point decrease in long-term growth rate	-\$36

Refer to Note 8 to our unaudited condensed consolidated interim financial statements for additional information on goodwill impairments.

During the three months ended December 31, 2009 we performed our annual goodwill impairment testing for all reporting units and additional event-driven impairment testing for our GME and certain other reporting units in GMIO. Based on this testing, we determined that goodwill was not impaired. Refer to Notes 12 and 25 to our audited consolidated financial statements for additional information on goodwill impairments.

Impairment of Long-Lived Assets

The carrying amount of long-lived assets held and used in the business is periodically evaluated, including finite-lived intangible assets, when events and circumstances warrant. If the carrying amount of a long-lived asset group is considered impaired, a loss is recorded based on the amount by which the carrying amount exceeds the fair value for the asset group. Product-specific long-lived assets are tested at the platform level. Non-product line specific long-lived assets are tested on a regional basis in GMNA and GME and tested at our various reporting units within our GMIO segment. For assets classified as held for sale, such assets are recorded at the lower of carrying amount or fair value less cost to sell. Fair value is determined primarily using the anticipated cash flows discounted at a rate commensurate with the risk involved. We develop anticipated cash flows from historical experience and internal business plans. A considerable amount of management judgment and assumptions are required in performing the long-lived asset impairment tests, principally in determining the fair value of the asset groups and the assets average estimated useful life. While we believe our judgments and assumptions are reasonable; a change in assumptions underlying these estimates could result in a material effect on the audited consolidated financial statements and unaudited condensed consolidated interim financial statements. Long-lived assets could become impaired in the future as a result of declines in profitability due to significant changes in volume, pricing or costs. Refer to Note 25 to our audited consolidated financial statements for additional information on impairments of long-lived assets and intangibles.

141

Valuation of Cost and Equity Method Investments

When events and circumstances warrant, equity investments accounted for under the cost or equity method of accounting are evaluated for impairment. An impairment charge would be recorded whenever a decline in value of an equity investment below its carrying amount is determined to be other than temporary. In determining if a decline is other than temporary we consider and Old GM considered such factors as the length of time and extent to which the fair value of the investment has been less than the carrying amount of the equity affiliate, the near-term and longer-term operating and financial prospects of the affiliate and the intent and ability to hold the investment for a period of time sufficient to allow for any anticipated recovery.

When available, quoted market prices are used to determine fair value. If quoted market prices are not available, fair value is based upon valuation techniques that use, where possible, market-based inputs. Generally, fair value is estimated using a combination of the income approach and the market approach. Under the income approach, estimated future cash flows are discounted at a rate commensurate with the risk involved using marketplace assumptions. Under the market approach, valuations are based on actual comparable market transactions and market earnings and book value multiples for the same or comparable entities. The assumptions used in the income and market approaches have a significant effect on the determination of fair value. Significant assumptions include estimated future cash flows, appropriate discount rates, and adjustments to market transactions and market multiples for differences between the market data and the investment being valued. Changes to these assumptions could have a significant effect on the valuation of cost and equity method investments.

In the three months ended December 31, 2009 we recorded impairment charges related to our investment in Ally Financial common stock of \$270 million. We determined the fair value of our investment in Ally Financial common stock using a market multiple, sum-of-the-parts methodology. This methodology considered the average price/tangible book value multiples of companies deemed comparable to each of Ally Financial s operations, which were then aggregated to determine Ally Financial s overall fair value. Based on our analysis, the estimated fair value of our investment in Ally Financial common stock was determined to be \$970 million, resulting in an impairment charge of \$270 million. The following table illustrates the effect of a 0.1 change in the average price/tangible book value multiple on our impairment charge:

Effect on December 31, 2009 Impairment Charge

Change in Assumption

0.1 increase in average price/tangible book value multiple

+\$100 million

0.1 decrease in average price/tangible book value multiple

\$100 million

At December 31, 2009 the balance of our investment in Ally Financial common stock was \$970 million and the balance of our investment in Ally Financial preferred stock was \$665 million.

Derivatives

Derivatives are used in the normal course of business to manage exposure to fluctuations in commodity prices and interest and foreign currency exchange rates. Derivatives are accounted for in the consolidated balance sheet as assets or liabilities at fair value.

Significant judgments and estimates are used in estimating the fair values of derivative instruments, particularly in the absence of quoted market prices. Internal models are used to value a majority of derivatives. The models use, as their basis, readily observable market inputs, such as time value, forward interest rates, volatility factors, and current and forward market prices for commodities and foreign currency exchange rates.

The valuation of derivative liabilities also takes into account nonperformance risk. At June 30, 2010 and December 31, 2009 our nonperformance risk was not observable through the credit default swap market. Our

nonperformance risk was estimated based on an analysis of comparable industrial companies to determine the appropriate credit spread which would be applied to us by market participants. Refer to Note 16 to our unaudited condensed consolidated interim financial statements and Note 20 to our audited consolidated financial statements for additional information on derivative financial instruments.

Sales Incentives

The estimated effect of sales incentives to dealers and customers is recorded as a reduction of revenue, and in certain instances, as an increase to cost of sales, at the later of the time of sale or announcement of an incentive program to dealers. There may be numerous types of incentives available at any particular time, including a choice of incentives for a specific model. Incentive programs are generally brand specific, model specific or region specific, and are for specified time periods, which may be extended. Significant factors used in estimating the cost of incentives include the volume of vehicles that will be affected by the incentive programs offered by product, product mix and the rate of customer acceptance of any incentive program, and the likelihood that an incentive program will be extended, all of which are estimated based on historical experience and assumptions concerning customer behavior and future market conditions. Additionally, when an incentive program is announced, the number of vehicles in dealer inventory eligible for the incentive program is determined, and a reduction of revenue or increase to cost of sales is recorded in the period in which the program is announced. If the actual number of affected vehicles differs from this estimate, or if a different mix of incentives is actually paid, the reduction in revenue or increase to cost of sales for sales incentives could be affected. As discussed previously, there are a multitude of inputs affecting the calculation of the estimate for sales incentives, and an increase or decrease of any of these variables could have a significant effect on recorded sales incentives.

Policy, Warranty and Recalls

The estimated costs related to policy and product warranties are accrued at the time products are sold, and the estimated costs related to product recalls based on a formal campaign soliciting return of that product are accrued when they are deemed to be probable and can be reasonably estimated. These estimates are established using historical information on the nature, frequency, and average cost of claims of each vehicle line or each model year of the vehicle line. However, where little or no claims experience exists for a model year or a vehicle line, the estimate is based on long-term historical averages. Revisions are made when necessary, based on changes in these factors. These estimates are re-evaluated on an ongoing basis. We actively study trends of claims and take action to improve vehicle quality and minimize claims. Actual experience could differ from the amounts estimated requiring adjustments to these liabilities in future periods. Due to the uncertainty and potential volatility of the factors contributing to developing estimates, changes in our assumptions could materially affect our results of operations.

Accounting Standards Not Yet Adopted

Accounting standards not yet adopted are discussed in Note 3 to our unaudited condensed consolidated interim financial statements.

Quantitative and Qualitative Disclosures About Market Risk

We and Old GM entered into a variety of foreign currency exchange, interest rate and commodity forward contracts and options to manage exposures arising from market risks resulting from changes in foreign currency exchange rates, interest rates and certain commodity prices. We do not enter into derivative transactions for speculative purposes.

The overall financial risk management program is under the responsibility of the Risk Management Committee, which reviews and, where appropriate, approves strategies to be pursued to mitigate these risks. A risk management control framework is utilized to monitor the strategies, risks and related hedge positions, in accordance with the policies and procedures approved by the Risk Management Committee.

In August 2010 we changed our risk management policy. Our prior policy was intended to reduce volatility of forecasted cash flows primarily through the use of forward contracts and swaps. The intent of the new policy

143

is primarily to protect against risk arising from extreme adverse market movements on our key exposures and involves a shift to greater use of purchased options.

A discussion of our and Old GM s accounting policies for derivative financial instruments is included in Note 4 to our audited consolidated financial statements. Further information on our exposure to market risk is included in Note 20 to our audited consolidated financial statements.

In 2008 credit market volatility increased significantly, creating broad credit concerns. In addition, Old GM s credit standing and liquidity position in the first half of 2009 and the Chapter 11 Proceedings severely limited its ability to manage risks using derivative financial instruments as most derivative counterparties were unwilling to enter into transactions with Old GM. Subsequent to the 363 Sale and through December 31, 2009, we were largely unable to enter forward contracts pending the completion of negotiations with potential derivative counterparties. In August 2010 we executed new agreements with counterparties that enable us to enter into options, forward contracts and swaps.

In accordance with the provisions of ASC 820-10, Fair Value Measurements and Disclosures, which requires companies to consider nonperformance risk as part of the measurement of fair value of derivative liabilities, we record changes in the fair value of our derivative liabilities based on our current credit standing. At June 30, 2010 the fair value of derivatives in a net liability position was \$340 million.

The following analyses provide quantitative information regarding exposure to foreign currency exchange rate risk, interest rate risk, commodity price risk and equity price risk. Sensitivity analysis is used to measure the potential loss in the fair value of financial instruments with exposure to market risk. The models used assume instantaneous, parallel shifts in exchange rates, interest rate yield curves and commodity prices. For options and other instruments with nonlinear returns, models appropriate to these types of instruments are utilized to determine the effect of market shifts. There are certain shortcomings inherent in the sensitivity analyses presented, primarily due to the assumption that interest rates and commodity prices change in a parallel fashion and that spot exchange rates change instantaneously. In addition, the analyses are unable to reflect the complex market reactions that normally would arise from the market shifts modeled and do not contemplate the effects of correlations between foreign currency pairs, or offsetting long-short positions in currency pairs which may significantly reduce the potential loss in value.

Foreign Currency Exchange Rate Risk

We have and Old GM had foreign currency exposures related to buying, selling, and financing in currencies other than the functional currencies of our and Old GM s operations. Derivative instruments, such as foreign currency forwards, swaps and options are used primarily to hedge exposures with respect to forecasted revenues, costs and commitments denominated in foreign currencies. At June 30, 2010 such contracts have remaining maturities of up to 14 months. At June 30, 2010 our three most significant foreign currency exposures are the U.S. Dollar/Korean Won, Euro/British Pound and Euro/Korean Won.

At June 30, 2010, December 31, 2009 and 2008 the net fair value liability of financial instruments with exposure to foreign currency risk was \$3.6 billion, \$5.9 billion and \$6.3 billion. This presentation utilizes a population of foreign currency exchange derivatives and foreign currency denominated debt and excludes the offsetting effect of foreign currency cash, cash equivalents and other assets. The potential loss in fair value for such financial instruments from a 10% parallel shift in all quoted foreign currency exchange rates would be \$589 million, \$941 million and \$2.3 billion at June 30, 2010, December 31, 2009 and 2008.

We are and Old GM was also exposed to foreign currency risk due to the translation of the results of certain international operations into U.S. Dollars as part of the consolidation process. Fluctuations in foreign currency exchange rates can therefore create volatility in the results of operations and may adversely affect our and Old GM s financial position. The effect of foreign currency exchange rate translation on our consolidated financial position was a net translation loss of \$189 million in the six months ended June 30, 2010 and a gain of \$157

144

million in the period July 10, 2009 through December 31, 2009. The effect of foreign currency exchange rate translation on Old GM s consolidated financial position was a net translation gain of \$232 million in the period January 1, 2009 through July 9, 2009 and a net translation loss of \$1.2 billion in the year ended December 31, 2008. These gains and losses were recorded as an adjustment to Total stockholders deficit through Accumulated other comprehensive income (loss). The effects of foreign currency exchange rate transactions were a loss of \$33 million in the six months ended June 30, 2010 a loss of \$755 million in the period July 10, 2009 through December 31, 2009, a loss of \$1.1 billion in the period January 1, 2009 through July 9, 2009 and a gain of \$1.7 billion in the year ended December 31, 2008.

Interest Rate Risk

We are and Old GM was subject to market risk from exposure to changes in interest rates due to financing activities. Interest rate risk in Old GM was managed primarily with interest rate swaps. The interest rate swaps Old GM entered into usually involved the exchange of fixed for variable rate interest payments to effectively convert fixed rate debt into variable rate debt in order to achieve a target range of variable rate debt. At June 30, 2010 we did not have any interest rate swap derivative positions to manage interest rate exposures.

At June 30, 2010 we had fixed rate short-term debt of \$4.4 billion and variable rate short-term debt of \$1.1 billion. Of this fixed rate short-term debt, \$3.2 billion was denominated in U.S. Dollars and \$1.2 billion was denominated in foreign currencies. Of the variable rate short-term debt, \$339 million was denominated in U.S. Dollars and \$796 million was denominated in foreign currencies.

At December 31, 2009 we had fixed rate short-term debt of \$592 million and variable rate short-term debt of \$9.6 billion. Of this fixed rate short-term debt, \$232 million was denominated in U.S. Dollars and \$360 million was denominated in foreign currencies. Of the variable rate short-term debt, \$6.2 billion was denominated in U.S. Dollars and \$3.4 billion was denominated in foreign currencies.

At June 30, 2010 we had fixed rate long-term debt of \$2.1 billion and variable rate long-term debt of \$588 million. Of this fixed rate long-term debt, \$576 million was denominated in U.S. Dollars and \$1.5 billion was denominated in foreign currencies. Of the variable rate long-term debt, \$358 million was denominated in U.S. Dollars and \$230 million was denominated in foreign currencies.

At December 31, 2009 we had fixed rate long-term debt of \$4.7 billion and variable rate long-term debt of \$873 million. Of this fixed rate long-term debt, \$3.4 billion was denominated in U.S. Dollars and \$1.3 billion was denominated in foreign currencies. Of the variable rate long-term debt, \$551 million was denominated in U.S. Dollars and \$322 million was denominated in foreign currencies.

At June 30, 2010, December 31, 2009 and 2008 the net fair value liability of financial instruments with exposure to interest rate risk was \$7.8 billion, \$16.0 billion and \$17.0 billion. The potential increase in fair value at June 30, 2010 resulting from a 10% decrease in quoted interest rates would be \$226 million. The potential increase in fair value at December 31, 2009 resulting from a 10% decrease in quoted interest rates would be \$402 million. The potential increase in fair value at December 31, 2008 resulting from a 10 percentage point increase in quoted interest rates would be \$3.6 billion.

Commodity Price Risk

We are and Old GM was exposed to changes in prices of commodities used in the automotive business, primarily associated with various non-ferrous and precious metals for automotive components and energy used in the overall manufacturing process. Certain commodity purchase contracts meet the definition of a derivative. Old GM entered into various derivatives, such as commodity swaps and options, to offset its commodity price exposures. We resumed a derivative commodity hedging program using options in December 2009.

145

At June 30, 2010, December 31, 2009 and 2008 the net fair value asset (liability) of commodity derivatives was \$24 million, \$11 million and (\$553) million. The potential loss in fair value resulting from a 10% adverse change in the underlying commodity prices would be \$13 million, \$6 million and \$109 million at June 30, 2010, December 31, 2009 and 2008. This amount excludes the offsetting effect of the commodity price risk inherent in the physical purchase of the underlying commodities.

Equity Price Risk

We are and Old GM was exposed to changes in prices of equity securities held. We typically do not attempt to reduce our market exposure to these equity instruments. Our exposure includes certain investments we hold in warrants of other companies. At June 30, 2010 and December 31, 2009 the fair value of these warrants was \$25 million. At June 30, 2010 and December 31, 2009 our exposure also includes investments of \$30 million and \$32 million in equity securities classified as trading. At December 31, 2008 Old GM had investments of \$24 million in equity securities classified as available-for-sale. These amounts represent the maximum exposure to loss from these investments.

At June 30, 2010, the carrying amount of cost method investments was \$1.7 billion, of which the carrying amounts of our investments in Ally Financial common stock and Ally Financial preferred stock were \$966 million and \$665 million. At December 31, 2009 the carrying amount of cost method investments was \$1.7 billion, of which the carrying amounts of our investments in Ally Financial common stock and preferred stock were \$970 million and \$665 million. At December 31, 2008 the carrying amount of cost method investments was \$98 million, of which the carrying amount of the investment in Ally Financial Preferred Membership Interests was \$43 million. These amounts represent the maximum exposure to loss from these investments. On June 30, 2009 Ally Financial converted from a tax partnership to a C corporation and, as a result, our equity ownership in Ally Financial was converted from membership interests to shares of capital stock. Also, on June 30, 2009 Old GM began to account for its investment in Ally Financial common stock as a cost method investment. On July 10, 2009 as a result of our application of fresh-start reporting, we recorded an increase of \$1.3 billion and \$629 million to the carrying amounts of our investments in Ally Financial common stock and preferred stock to reflect their estimated fair value of \$1.3 billion and \$665 million. In the period July 10, 2009 through December 31, 2009 we recorded impairment charges of \$270 million related to our investment in Ally Financial common stock and \$4 million related to other cost method investments. In the year ended 2008 Old GM recorded impairment charges of \$1.0 billion related to its investment in Ally Financial Preferred Membership Interests.

Counterparty Risk

We are exposed to counterparty risk on derivative contracts, which is the loss we could incur if a counterparty to a derivative contract defaulted. We enter into agreements with counterparties that allow the set-off of certain exposures in order to manage this risk.

Our counterparty risk is managed by our Risk Management Committee, which establishes exposure limits by counterparty. We monitor and report our exposures to the Risk Management Committee and our Treasurer on a periodic basis. At June 30, 2010 a majority of all of our counterparty exposures are with counterparties that are rated A or higher.

Concentration of Credit Risk

We are exposed to concentration of credit risk primarily through holding cash and cash equivalents (which include money market funds), short-and long-term investments and derivatives. As part of our risk management process, we monitor and evaluate the credit standing of the financial institutions with which we do business. The financial institutions with which we do business are generally highly rated and geographically dispersed.

We are exposed to credit risk related to the potential inability to access liquidity in money market funds we invested in if the funds were to deny redemption requests. As part of our risk management process, we invest in large funds that are managed by reputable financial institutions. We also follow investment guidelines to limit our exposure to individual funds and financial institutions.

146

BUSINESS

Launch of the New General Motors

General Motors Company was formed by the UST in 2009, and prior to July 10, 2009, our business was operated by Old GM. On June 1, 2009, Old GM and three of its domestic direct and indirect subsidiaries filed voluntary petitions for relief under Chapter 11 of the Bankruptcy Code in the U.S. Bankruptcy Court for the Southern District of New York. On July 10, 2009, we, through certain of our subsidiaries, acquired substantially all of the assets and assumed certain liabilities of Old GM in connection with the 363 Sale closing.

Through our purchase of substantially all of the assets and assumption of certain liabilities of Old GM in connection with the 363 Sale, we have launched a new company with a strong balance sheet, a competitive cost structure, and a strong cash position, which we believe will enable us to compete more effectively with our U.S. and foreign-based competitors in the U.S. and to continue our strong presence in growing global markets. In particular, we acquired assets that included Old GM s strongest operations, and we believe we will have a competitive operating cost structure, partly as a result of recent agreements with the UAW and CAW.

We have a vision to design, build and sell the world s best vehicles. Our executive leadership and our employees are committed to:

Building our market share, revenue, earnings and cash flow;

Improving the quality of our cars and trucks, while increasing customer satisfaction and overall perception of our products; and

Continuing to take a leadership role in the development of advanced energy saving technologies, including advanced combustion engines, biofuels, fuel cells, hybrid vehicles, extended-range-electric vehicles, and advanced battery development.

General

We develop, produce and market cars, trucks and parts worldwide. We also provide automotive financing services through GM Financial, which we acquired on October 1, 2010.

Automotive

Our automotive operations meet the demands of our customers through our three segments: GMNA, GME and GMIO.

In the year ended December 31, 2009, we combine our vehicle sales data, market share data and production volume data in the period July 10, 2009 through December 31, 2009 with Old GM s data in the period January 1, 2009 through July 9, 2009 for comparative purposes.

Total combined GM and Old GM worldwide vehicle sales in the year ended December 31, 2009 were 7.5 million. Old GM s total worldwide vehicle sales were 8.4 million and 9.4 million in the years ended December 31, 2008 and 2007. GM s total worldwide vehicle sales in the six months ended June 30, 2010 were 4.2 million. Substantially all of the cars, trucks and parts are marketed through retail dealers in North America, and through distributors and dealers outside of North America, the substantial majority of which are independently owned.

GMNA primarily meets the demands of customers in North America with vehicles developed, manufactured and/or marketed under the following four brands:

Buick Cadillac Chevrolet GMC

The demands of customers outside North America are primarily met with vehicles developed, manufactured and/or marketed under the following brands:

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Buick Daewoo Holden Opel Cadillac GMC Isuzu Vauxhall Chevrolet

147

At June 30, 2010, we had equity ownership stakes directly or indirectly through various regional subsidiaries, including GM Daewoo Auto & Technology Co. (GM Daewoo), Shanghai General Motors Co., Ltd., SAIC-GM-Wuling Automobile Co., Ltd. (SGMW), FAW-GM Light Duty Commercial Vehicle Co., Ltd. (FAW-GM) and SAIC GM Investment Limited (HKJV). These companies design, manufacture and market vehicles under the following brands:

GMC Buick Daewoo Jiefang Cadillac FAW Holden Wuling

Chevrolet

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

Automotive Financing

On July 21, 2010 we entered into a definitive agreement to acquire 100% of the outstanding equity interests of AmeriCredit, an independent automobile finance company, for cash of approximately \$3.5 billion. On September 29, 2010 the stockholders of AmeriCredit approved the acquisition, and on October 1, 2010 we completed the acquisition and changed the name from AmeriCredit to GM Financial.

GM Financial is an automotive finance company specializing in purchasing retail automobile installment sales contracts originated by franchised and select independent dealers in connection with the sale of used and new automobiles. The majority of GM Financial s loan purchasing and servicing activities involve sub-prime automobile receivables. Sub-prime borrowers are associated with higher-than-average delinquency and default rates. GM Financial generates revenue and cash flows primarily through the purchase, retention, subsequent securitization and servicing of finance receivables. To fund the acquisition of receivables prior to securitization, GM Financial uses available cash and borrowings under its credit facilities. GM Financial earns finance charge income on the finance receivables and pays interest expense on borrowings under its credit facilities.

Through wholly-owned subsidiaries, GM Financial periodically transfers receivables to securitization trusts that issue asset-backed securities to investors, GM Financial retains an interest in these securitization transactions in the form of restricted cash accounts and overcollateralization, whereby more receivables are transferred to the securitization trusts than the amount of asset-backed securities issued by the securitization trusts, as well as the estimated future excess cash flows expected to be received by GM Financial over the life of the securitization. Excess cash flows result from the difference between the finance charges received from the obligors on the receivables and the interest paid to investors in the asset-backed securities, net of credit losses and expenses.

Excess cash flows from the securitization trusts are initially utilized to fund credit enhancement requirements in order to attain specific credit ratings for the asset-backed securities issued by the securitization trusts. Once targeted credit enhancement requirements are reached and maintained, excess cash flows are distributed to GM Financial or, in a securitization utilizing a senior subordinated structure, may be used to accelerate the repayment of certain subordinated securities. In addition to excess cash flows, GM Financial receives monthly base servicing fees and collects other fees, such as late charges, as servicer for securitization trusts. For securitization transactions that involve the purchase of a financial guaranty insurance policy, credit enhancement requirements will increase if specified portfolio performance ratios are exceeded. Excess cash flows otherwise distributable to GM Financial from securitization trusts in which the portfolio performance ratios were exceeded and from other securitization trusts which may be subject to limited cross-collateralization provisions are accumulated in the securitization trusts until such higher levels of credit enhancement are reached and maintained. Senior subordinated securitizations typically do not utilize portfolio performance ratios.

148

GM Financial accounts for its securitization transactions as secured financings. Accordingly, following a securitization, the finance receivables and the related securitization notes payable remain on the consolidated balance sheets. GM Financial recognizes finance charge and fee income on the receivables and interest expense on the securities issued in the securitization transaction and records a provision for loan losses to cover probable loan losses on the receivables.

Brand Rationalization

We have focused our resources in the U.S. on four brands: Chevrolet, Cadillac, Buick and GMC. As a result, we have sold our Saab brand and have ceased production of our Pontiac, Saturn and HUMMER brands. Refer to the section of this prospectus entitled Management s Discussion and Analysis of Financial Condition and Results of Operations Specific Management Initiatives Brand Rationalization.

Opel/Vauxhall Restructuring Activities

In February 2010 we presented our plan for the long-term viability of our Opel/Vauxhall operations to the German federal government. Our plan included funding requirement estimates of Euro 3.7 billion (equivalent to \$5.1 billion) of which we planned to fund Euro 1.9 billion (equivalent to \$2.6 billion) with the remaining funding from European governments.

In June 2010 the German federal government notified us of its decision not to provide loan guarantees to Opel/Vauxhall. As a result we have decided to fund the requirements of Opel/Vauxhall internally. Opel/Vauxhall has subsequently withdrawn all applications for government loan guarantees from European governments. Refer to the section of this prospectus entitled Management's Discussion and Analysis of Financial Condition and Results of Operations Specific Management Initiatives Opel/Vauxhall Restructuring Activities for a further discussion of the Opel/Vauxhall operations long-term viability plan.

Vehicle Sales

The following tables summarize total industry sales of new motor vehicles of domestic and foreign makes and the related competitive position (vehicles in thousands):

					\mathbf{v}	ehicle Sales	(a)(b)(c)					
	Six Mon	ths End	led June		Years Ended December 31,							
		30, 2010			2009			2008			2007	
						Combined GM and						
						Old GM			Old GM			Old GM
	Industry	GM	GM as a % of Industry	Industry	Combined GM and Old GM	as a % of Industry	Industry	Old GM	as a % of Industry	Industry	Old GM	as a % of Industry
United States	industry.	01,1	TITUTE OF T	TITUTE OF J	014 01/1	ina astr j	Titudoti j	01.12	TITUTE OF T	ina distri	01.1	iliaasti j
Cars												
Midsize	1,257	243	19.3%	2,288	518	22.7%	2,920	760	26.0%	3,410	884	25.9%
Small	1,029	98	9.5%	2,051	202	9.8%	2,547	328	12.9%	2,605	381	14.6%
Luxury	401	31	7.7%	778	69	8.8%	1,017	122	12.0%	1,184	157	13.3%
Sport	138	53	38.6%	253	85	33.7%	272	48	17.7%	372	68	18.2%
Total cars	2,825	425	15.0%	5,370	874	16.3%	6,756	1,257	18.6%	7,571	1,489	19.7%
Trucks												
Utilities	1,714	371	21.6%	3,071	642	20.9%	3,654	809	22.1%	4,752	1,136	23.9%
Pick-ups	743	247	33.2%	1,404	487	34.7%	1,993	738	37.0%	2,710	979	36.1%
Vans	331	35	10.6%	583	68	11.7%	841	151	17.9%	1,119	219	19.6%
Medium Duty	94	3	3.1%	177	13	7.2%	259	26	10.0%	321	44	13.7%
Total trucks	2,882	656	22.8%	5,236	1,210	23.1%	6,746	1,723	25.5%	8,902	2,377	26.7%
Total United States	5,708	1,081	18.9%	10,607	2,084	19.7%	13,503	2,981	22.1%	16,473	3,867	23.5%
Canada, Mexico, and Other	1,289	198	15.4%	2,470	399	16.2%	3,065	585	19.1%	3,161	650	20.6%

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Total GMNA	6.998	1.280	18.3%	13.076	2,485	19.0%	16,567	3.565	21.5%	19,634	4.516	23.0%
GMIO	19,742	2.026	10.3%	32,529	3,326	10.2%	- ,	2,751	9.4%	28,173	2.672	9.5%
GME	9,782	846	8.6%	18,850	1,669	8.9%	21,968	2,043	9.3%	23,123	2,182	9.4%
Total Worldwide	36,522	4,152	11.4%	64.455	7.479	11.6%	67.826	8.359	12.3%	70,929	9.370	13.2%

Vahicle Sales (a)(b)(c)(d)

Table of Contents

					Ve	hicle Sales (a						
	Six Mon	ths End	led June			Y	ears Ended	Decem	ber 31,			
		30,										
		2010			2009			2008			2007	
						Combined GM and						
						Old GM			Old GM			Old GM
			GM as a		Combined	as a			as a			as a
			% of		GM and	% of		Old	% of		Old	% of
	Industry	$\mathbf{G}\mathbf{M}$	Industry	Industry	Old GM	Industry	Industry	$\mathbf{G}\mathbf{M}$	Industry	Industry	$\mathbf{G}\mathbf{M}$	Industry
GMNA (e)												
United States	5,708	1,081	18.9%	10,607	2,084	19.7%	13,503	2,981	22.1%	16,473	3,867	23.5%
Canada	798	123	15.5%	1,483	254	17.1%	1,674	359	21.4%	1,691	404	23.9%
Mexico	382	72	19.0%	774	138	17.9%	1,071	212	19.8%	1,146	230	20.1%
Other	109	3	3.1%	213	7	3.4%	320	13	4.2%	325	16	4.8%
Total GMNA	6,998	1,280	18.3%	13,076	2,485	19.0%	16,567	2 565	21.5%	19,634	4,516	23.0%
Total GWINA	0,998	1,200	10.370	13,070	2,463	19.0%	10,507	3,303	21.5%	19,034	4,310	23.0%
GMIO (f)(g)(h)												
China	9,143	1,209	13.2%	13,745	1,826	13.3%	9,074	1,095	12.1%	8,457	1,032	12.2%
Brazil	1,580	302	19.1%	3,141	596	19.0%	2,820	549	19.5%	2,463	499	20.3%
Australia	531	69	12.9%	937	121	12.9%	1,012	133	13.1%	1,050	149	14.2%
Middle East Operations	565	55	9.8%	1,053	117	11.1%	1,545	144	9.3%	1,030	136	10.7%
South Korea	752	58	7.7%	1,455	115	7.9%	1,215	117	9.7%	1,271	131	10.7%
Argentina	338	56	16.5%	517	79	15.2%	616	95	15.5%	573	92	16.1%
India	1,461	60	4.1%	2,257	69	3.1%	1,971	66	3.3%	1,989	60	3.0%
Colombia	107	36	33.6%	185	67	36.1%	219	80	36.3%	252	93	36.8%
Egypt	122	32	26.3%	206	52	25.5%	262	60	23.1%	227	40	17.5%
Venezuela	59	24	41.4%	137	49	36.1%	272	90	33.2%	492	151	30.7%
Other	5,084	125	2.5%	8,896	235	2.6%	10,285	322	3.1%	10,123	289	2.9%
Other	3,001	123	2.3 70	0,070	233	2.070	10,203	322	3.170	10,123	20)	2.5 %
Total GMIO	19,742	2,026	10.3%	32,529	3,326	10.2%	29,291	2,751	9.4%	28,173	2,672	9.5%
GME (f)												
Germany	1,598	129	8.1%	4,049	382	9.4%	3,425	300	8.8%	3,482	331	9.5%
United Kingdom	1,235	158	12.8%	2,223	287	12.9%	2,485	384	15.4%	2,800	427	15.2%
Italy	1,265	96	7.6%	2,358	189	8.0%	2,423	202	8.3%	2,778	237	8.5%
Russia	810	67	8.3%	1,511	142	9.4%	3,024	338	11.2%	2,707	260	9.6%
France	1,441	63	4.4%	2,685	119	4.4%	2,574	114	4.4%	2,584	125	4.8%
Spain	677	63	9.3%	1,075	94	8.7%	1,363	107	7.8%	1,939	171	8.8%
Other	2,756	270	9.8%	4,949	455	9.2%	6,674	599	9.0%	6,832	632	9.2%
Total GME	9.782	846	8.6%	18,850	1.669	8.9%	21.968	2,043	9.3%	23,123	2,182	9.4%
2	,,.02	0.0	3.576	10,000	2,007	0.570	21,500	2,0.0	7.570	20,120	2,102	570
Total Worldwide (f)	36,522	4,152	11.4%	64,455	7,479	11.6%	67,826	8,359	12.3%	70,929	9,370	13.2%

⁽a) Includes HUMMER, Saturn and Pontiac vehicle sales data.

⁽b) Includes Saab vehicle sales data through February 2010.

⁽c) Vehicle sales data may include rounding differences.

⁽d) Certain fleet sales that are accounted for as operating leases are included in vehicle sales at the time of delivery to the daily rental car companies.

⁽e) Vehicle sales primarily represent sales to the ultimate customer.

⁽f) Vehicle sales primarily represent estimated sales to the ultimate customer.

⁽g) Includes SGM joint venture vehicle sales in China of 451,000 vehicles and SGMW, FAW-GM joint venture vehicle sales in China and HKJV joint venture vehicle sales in India of 737,000 vehicles in the six months ended June 30, 2010, combined GM and Old GM SGM joint venture vehicle sales in China of 710,000 vehicles and combined GM and Old GM SGMW and FAW-GM joint venture vehicle sales in China of 1.0 million vehicles in the year ended December 31, 2009 and Old GM SGM joint venture vehicle sales in China of 446,000 vehicles and 476,000 vehicles and Old GM SGMW joint venture vehicle sales in China of 606,000 vehicles and 516,000 vehicles in the

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years ended December 31, 2008 and 2007. We do not record revenue from our joint ventures vehicle sales.

(h) The joint venture agreements with SGMW (34%) and FAW-GM (50%) allow for significant rights as a member as well as the contractual right to report SGMW and FAW-GM vehicle sales in China as part of global market share.

150

Fleet Sales and Deliveries

The sales and market share data provided previously includes both retail and fleet vehicle sales. Fleet sales are comprised of vehicle sales to daily rental car companies, as well as leasing companies and commercial fleet and government customers. Certain fleet transactions, particularly daily rental, are generally less profitable than retail sales. As part of our pricing strategy, particularly in the U.S., we have improved our mix of sales to specific customers. In the accompanying tables fleet sales are presented as vehicle sales. A significant portion of the sales to daily rental car companies are recorded as operating leases under U.S. GAAP with no recognition of revenue at the date of initial delivery.

The following table summarizes estimated fleet sales and the amount of those sales as a percentage of total vehicle sales (vehicles in thousands):

	Six Months Ended	Years E	Years Ended December 31,			
	June 30, 2010	2009 Combined GM and	2008	2007		
	GM	Old GM	Old GM	Old GM		
GMNA	395	590	953	1,152		
GMIO	223	510	587	594		
GME	257	540	769	833		
Total fleet sales (a)(b)	875	1,640	2,309	2,579		
Fleet sales as a percentage of total vehicle sales	21.1%	21.9%	27.6%	27.5%		

- (a) Fleet sale transactions vary by segment and some amounts are estimated.
- (b) Certain fleet sales that are accounted for as operating leases are included in vehicle sales.

 The following table summarizes U.S. fleet sales and the amount of those sales as a percentage of total U.S. vehicle sales (vehicles in thousands):

	Six Months Ended	Years F	Ended Decembe	ber 31,	
	June 30, 2010	2009 Combined GM and Old	2008	2007	
	GM	GM	Old GM	Old GM	
Daily rental sales	245	307	480	596	
Other fleet sales	105	207	343	412	
Total fleet sales	350	514	823	1,008	
Fleet sales as a percentage of total vehicle sales					
Cars	41.5%	29.0%	34.8%	34.9%	
Trucks	26.4%	21.6%	22.4%	20.5%	
Total cars and trucks	32.3%	24.7%	27.6%	26.1%	
Competitive Position					

The global automotive industry is highly competitive. The principal factors that determine consumer vehicle preferences in the markets in which we operate include price, quality, available options, style, safety, reliability, fuel economy and functionality. Market leadership in individual

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countries in which we compete varies widely.

151

In the six months ended June 30, 2010 our estimated worldwide market share was 11.4% based on vehicle sales volume. Our vehicle sales volumes in the first half of 2010 are consistent with a gradual U.S. vehicle sales recovery from the negative economic effects of the U.S. recession first experienced in the second half of 2008.

In the year ended December 31, 2009, combined GM and Old GM estimated worldwide market share was 11.6% based on vehicle sales volume. In 2009, the U.S. continued to be negatively affected by the economic factors experienced in 2008 as U.S. automotive industry sales declined 21.4% when compared to 2008. Despite this U.S. industry sales decline and the fact that the market share decreased from Old GM 2008 levels of 22.1%, based on vehicle sales volume, combined GM and Old GM estimated U.S. market share of 19.7% was the highest among GM and Old GM s principal competitors.

Old GM s estimated worldwide market share was 12.3% and 13.2% based on vehicle sales volume in the years ended December 31, 2008 and 2007. In 2008 worldwide market share was severely affected by the recession in Old GM s largest market, the U.S., and the recession in Western Europe. Tightening of the credit markets, increases in the unemployment rate, declining consumer confidence as a result of declining household incomes and escalating public speculation related to Old GM s potential bankruptcy contributed to significantly lower vehicle sales in the U.S. These economic factors had a negative effect on the U.S. automotive industry and the principal factors that determine consumers vehicle buying decisions. As a result, consumers delayed purchasing or leasing new vehicles which caused a decline in U.S. vehicle sales.

The following table summarizes the respective U.S. market shares based on vehicle sales volume in passenger cars and trucks:

	Six Months Ended	Years Ended December 31,		
	June 30,			
	2010	2009	2008	2007
GM (a)	18.9%	19.7%	22.1%	23.5%
Toyota	14.9%	16.7%	16.5%	15.9%
Ford	17.2%	15.9%	14.7%	15.6%
Honda	10.4%	10.8%	10.6%	9.4%
Chrysler	9.2%	8.8%	10.8%	12.6%
Nissan	7.7%	7.3%	7.0%	6.5%
Hyundai/Kia	7.5%	6.9%	5.0%	4.7%

(a) Market share data in the year ended December 31, 2009 combines our market share data in the period July 10, 2009 through December 31, 2009 with Old GM s market share data in the period January 1, 2009 through July 9, 2009 for comparative purposes. Market share data in the years ended December 31, 2008 and 2007 relate to Old GM.

Product Pricing

A number of methods are used to promote our products, including the use of dealer, retail and fleet incentives such as customer rebates and finance rate support. The level of incentives is dependent in large part upon the level of competition in the markets in which we operate and the level of demand for our products. In 2011, we will continue to price vehicles competitively, including offering strategic and tactical incentives as required. We believe this strategy, coupled with improved inventory management, will continue to strengthen the reputation of our brands and continue to improve our average transaction price.

Cyclical Nature of Business

In the automotive industry, retail sales are cyclical and production varies from month to month. Vehicle model changeovers occur throughout the year as a result of new market entries. The market for vehicles is cyclical and depends on general economic conditions, credit availability and consumer spending. In 2010, the global automotive industry, particularly in the U.S., had not yet recovered from the negative economic factors experienced in 2008 and has continued to experience decreases in the total number of new cars and trucks sold and decreased production volume.

Relationship with Dealers

We market vehicles worldwide through a network of independent retail dealers and distributors. At June 30, 2010, there were 5,172 vehicle dealers in the U.S., 489 in Canada and 253 in Mexico. Additionally, there were a total of 15,823 distribution outlets throughout the rest of the world. These outlets include distributors, dealers and authorized sales, service and parts outlets.

The following table summarizes the number of authorized dealerships:

	June 30,	D		
	2010	2009	2008	2007
GMNA	5,914	6,450	7,360	7,835
GMIO	7,472	6,950	5,510	5,150
GME	8,351	8,422	8,732	8,902
Total Worldwide	21,737	21,822	21,602	21,887

As part of achieving and sustaining long-term viability and the viability of our dealer network, we determined that a reduction in the number of GMNA dealerships was necessary. In determining which dealerships would remain in our network we performed analyses of volumes and consumer satisfaction indexes, among other criteria. Refer to the section of this prospectus entitled Management s Discussion and Analysis of Financial Condition and Results of Operations Specific Management Initiatives Streamline U.S. Operations U.S. Dealer Reduction for a further discussion on our plan to reduce U.S. dealerships.

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

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

Research, Development and Intellectual Property

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

The following table summarizes research and development expense (dollars in millions):

	Successor Predecessor							
				January 1, 2009				
	Six Months Ende	ed Ju	ly 10, 2009	Through	Yea	ar Ended	Yea	ar Ended
	June		Through	July 9, December 31,		December 31,		
	30, 2010	Decer	nber 31, 2009	2009		2008		2007
Research and development expense	\$ 3,284	\$	3,034	\$ 3,017	\$	8,012	\$	8,081

153

Research

Overview

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

Continue to increase the fuel efficiency of our cars and trucks;

Develop alternative fuel vehicles;

Invest significantly in our hybrid and electric technologies;

Invest significantly in plug-in electric vehicle technology; and

Continue development of hydrogen fuel cell technology.

Fuel Efficiency

We and Old GM have complied with federal fuel economy requirements since their inception in 1978, and we are fully committed to meeting the requirements of the Energy Independence and Security Act of 2007 (EISA) and compliance with other regulatory schemes, including the California vehicle greenhouse gas emissions program. We anticipate steadily improving fuel economy for both our car and truck fleets. We are committed to meeting or exceeding all federal fuel economy standards in the 2010 through 2016 model years. We plan to achieve compliance through a combination of strategies, including: (1) extensive technology improvements to conventional powertrains; (2) increased use of smaller displacement engines and six speed automatic transmissions; (3) vehicle improvements, including increased use of lighter, front-wheel drive architectures; (4) increased hybrid offerings and the launch of the Chevrolet Volt electric vehicle with extended range capabilities in 2010; and (5) portfolio changes, including increasing car/crossover mix and dropping select larger vehicles in favor of smaller, more fuel efficient offerings.

We are among the industry leaders in fuel efficiency and we are committed to lead in the development of technologies to increase the fuel efficiency of internal combustion engines such as cylinder deactivation, direct injection, turbo-charging with engine downsizing, six speed transmissions and variable valve timing. As a full-line manufacturer that produces a wide variety of cars, trucks and sport utility vehicles, we currently offer 13 models (2011 Model Year) obtaining 30 mpg or more in highway driving.

Alternative Fuel Vehicles

We have also been in the forefront in the development of alternative fuel vehicles, leveraging experience and capability developed around these technologies in our operations in Brazil. Alternative fuels offer the greatest near-term potential to reduce petroleum consumption in the transportation sector, especially as cellulosic sources of ethanol become more affordable and readily available in the U.S. An increasing percentage of our sales will be alternative fuel capable vehicles, estimated to increase from 40% in 2011 to over 70% in 2015.

As part of an overall energy diversity strategy, we remain committed to making at least 50% of the vehicles we produce for the U.S. capable of operating on biofuels, specifically E85 ethanol, by 2012. We currently offer 19 FlexFuel models (2011 Model Year) capable of operating on gasoline, E85 ethanol or any combination of the two.

We are focused on promoting sustainable biofuels derived from non-food sources, such as agricultural, forestry and municipal waste. We are continuing to work with our two strategic alliances with cellulosic ethanol makers: Coskata, Inc., of Warrenville, Illinois, and New Hampshire based Mascoma Corp. In October 2009, Coskata, Inc. opened its semi-commercial facility for manufacturing cellulosic ethanol and Mascoma

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Corp. has been making cellulosic ethanol at its Rome, New York, demonstration plant since late 2008.

154

We are also supporting the development of biodiesel, a clean-burning alternative diesel fuel that is produced from renewable sources. In 2011 model year full-size pickups and vans, B20 capability is standard on our Duramax 6.6L turbo diesel engine. The Duramax diesel engine is available in the Chevrolet Silverado and GMC Sierra heavy-duty pickups and Chevrolet Express and GMC Savana full-size vans.

We have also announced that Compressed Natural Gas (CNG) and Liquefied Petroleum Gas (LPG) powered versions of the Chevrolet Express and GMC Savana full-size vans will be offered to fleet and commercial customers beginning in late 2010. Production of the CNG cargo vans will begin in the fall of 2010 and the LPG van cutaway models will begin production in early 2011. The vans have specially designed engines for the gaseous fuels and come direct to the customer with the fully integrated and warranted dedicated gaseous fuel system in place.

Hybrid and Plug-In Electric Vehicles

We are investing significantly in vehicle electrification including hybrid, plug-in hybrid and electric vehicles with extended-range technology. We currently offer seven hybrid models. We are developing plug-in hybrid electric vehicle technology (PHEV) and the Chevrolet Volt and Opel Ampera electric vehicles with extended range capability. We plan to invest heavily between 2011 and 2012 to support the expansion of our electrified vehicle offerings and in-house development and manufacturing capabilities of the enabling technologies-advanced batteries, electric motors and power control systems.

We have multiple technologies offering increasing levels of vehicle electrification hybrid, plug-in hybrid and electric vehicle with extended range.

The highly capable GM Two-mode Hybrid system is offered with the automotive industry s only hybrid fullsize trucks and sport utility vehicles: Chevrolet Tahoe, Chevrolet Silverado, GMC Yukon and Yukon Denali, GMC Sierra, Cadillac Escalade and Escalade Platinum.

A PHEV, using a modified version of GM s Two-Mode Hybrid system and advanced lithium-ion battery technology, is scheduled to launch in 2012. The PHEV will provide low-speed electric-only propulsion, and blend engine and battery power to significantly improve fuel efficiency.

We have also announced that we plan to launch the Chevrolet Volt a full-performance battery electric vehicle with extended range capability in late 2010. The Chevrolet Volt always makes use of electric power within the drive unit at all times and at all speeds. The Chevrolet Volt is powered only from electricity stored in its 16-kWh lithium-ion battery for a typical range of 25-50 miles depending on terrain, driving technique, temperature and battery age after which the onboard engine s power is seamlessly inverted to provide an additional 300 miles of electric driving range on a full tank of gas prior to refueling. Advanced lithium-ion battery technology is the key enabling technology for the Chevrolet Volt, although this technology is new and has not been proven to be commercially viable. In January 2009, Old GM announced that it would assemble the battery packs for the Chevrolet Volt in the U.S. using cells supplied by LG Chem. Battery production began at our Brownstown, Michigan battery facility in January 2010. A second electric vehicle with extended range, the Opel Ampera, is scheduled to launch in Europe in late 2011.

Hydrogen Fuel Cell Technology

As part of our long-term strategy to reduce petroleum consumption and greenhouse gas emissions we are committed to continuing development of our hydrogen fuel cell technology. We and Old GM have conducted research in hydrogen fuel cell development spanning more than 40 years, and we are the only U.S. automobile manufacturer actively engaged in all elements of the fuel cell propulsion system development in-house. Our Chevrolet Equinox fuel cell electric vehicle demonstration programs, such as Project Driveway, are the largest in

155

the world and have accumulated more than 1.7 million miles of real-world driving by consumers, celebrities, business partners and government agencies. More than 6,500 individuals have driven the fuel cell powered Chevrolet Equinox, either in short drives, such as media or special events, or as part of Project Driveway. To date, their feedback has led to technology improvements such as extending fuel cell stack life and improvements in the regenerative braking system, which has also benefited our Two-Mode Hybrid vehicles, and improvements in the infrastructure of fueling stations for hydrogen fuel cell electric vehicles. In addition, the knowledge gained during Project Driveway on the fuel cell itself has affected the development of the Chevrolet Volt battery as we are applying fuel cell thermal design knowledge to the Chevrolet Volt battery design. Project Driveway operates in Washington D.C. and California (including Los Angeles, Orange County and Sacramento) for the California Fuel Cell Partnership and the CARB. Project Driveway also operates in the New York Metropolitan area in Westchester County with expansion to the greater New York City area due to recent openings of hydrogen fueling stations at JFK International Airport and in the Bronx. Most Project Driveway participants drive Chevrolet Equinoxes for two months with the cost of fuel and insurance provided free in exchange for participant feedback. The Chevrolet Equinox fuel cell electric vehicles do not use any gasoline or oil and emit only water vapor. We have made significant progress on the fuel cell stack for a second-generation fuel cell vehicle, though we currently have not approved such a program.

OnStar

Advancements in telematics technology are demonstrated through our OnStar service. OnStar s in-vehicle safety, security and communications service is available on more than 40 of our 2011 model year vehicles and currently serves approximately 5.7 million subscribers. OnStar s key services include: Automatic Crash Response, Stolen Vehicle Assistance, Turn-by-Turn Navigation, OnStar Vehicle Diagnostics and Hands-Free Calling. Beginning in June 2010, we offer OnStar eNav, a feature of Turn-by-Turn Navigation, available through Google Maps. OnStar subscribers are able to search for and identify destinations using Google Maps and send those destinations to their vehicles. They can then access the destinations whenever they choose and receive OnStar Turn-by-Turn directions to the destination from wherever they are. Also in 2010, Chevrolet and OnStar unveiled the automobile industry s first working smartphone application, which will allow Chevrolet Volt owners 24/7 connection and remote control of vehicle functions and OnStar features. OnStar s Mobile Application allows drivers to communicate with their Volt from Motorola Droid, Apple iPhone and Blackberry Storm smartphones. It uses a real-time data connection to perform tasks from setting the charge time to unlocking the doors.

In May 2009, OnStar announced the development of an Injury Severity Prediction based on the findings of a Center for Disease Control and Prevention expert panel. This will allow OnStar advisors to alert first responders when a vehicle crash is likely to have caused serious injury to the occupants. Data from OnStar s Automatic Crash Response system will be used to automatically calculate the Injury Severity Prediction which can assist responders in determining the level of care required and the transport destination for patients. OnStar has also expanded its Stolen Vehicle Assistance services with the announcement of Remote Ignition Block. This will allow an OnStar Advisor to send a remote signal to a subscriber s stolen vehicle to prevent the vehicle from restarting once the ignition is turned off. We believe that this capability will not only help authorities recover stolen vehicles, but can also prevent or shorten dangerous high speed pursuits.

Other Technologies

Other safety systems include the third generation of our StabiliTrak electronic stability control system. The system maximizes handling and braking by using a combination of systems and sensors including ABS, traction control, suspension and steering. Our Lane Departure Warning System and Side Blind Zone Alert Systems extend and enhance driver awareness and vision.

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

156

Product Development

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

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

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

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

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

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

The nine global architectures are:

Mini Small Compact Full and Midsize

Fullsize Truck

Rear-Wheel Drive and Performance Crossover Midsize Truck Electric

We plan to increase the volume of vehicles produced from common global architectures to more than 50% of our total volumes in 2014 from

Intellectual Property

less than 17% today.

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

Raw Materials, Services and Supplies

We purchase a wide variety of raw materials, parts, supplies, energy, freight, transportation and other services from numerous suppliers for use in the manufacture of our products. The raw materials are primarily comprised of

steel, aluminum, resins, copper, lead and platinum group metals. We have not experienced any significant shortages of raw materials and normally do not carry substantial inventories of such raw materials in excess of levels reasonably required to meet our production requirements. In 2009 the weakening of commodity prices experienced in the latter part of 2008 was generally reversed with prices returning to more historical levels by year end. In early 2010, our costs increased further as commodity prices increased faster than expected due to economic growth in China and speculative activity in the commodity markets. In early May 2010, however, we saw a steep decline in commodity prices in response to European sovereign debt issues and concerns over a slowdown in China.

In some instances, we purchase systems, components, parts and supplies from a single source and may be at an increased risk for supply disruptions. Based on our standard payment terms with our systems, components and parts suppliers, we are generally required to pay most of these suppliers on average 47 days following receipt with weekly disbursements.

Environmental and Regulatory Matters

Automotive Emissions Control

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

North America

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

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

The EPA and the CARB emission requirements currently in place are referred to as Tier 2 and Low Emission Vehicle (LEV) II, respectively. The Tier 2 requirements began in 2004 and were fully phased in by the 2009 model year, while the LEV II requirements began in 2004 and increase in stringency each year through the 2010 model year. Fleet-wide compliance with the Tier 2 and LEV II standards must be achieved based on a sales-weighted fleet average. President Obama has directed the EPA to review its vehicle emission standards, and if the EPA finds that more stringent emission regulations are necessary, to promulgate such regulations. The CARB is developing its next generation emission standards, LEV III, which will further increase the stringency of its emission standards. We expect the LEV III requirements to be adopted as early as the second half of 2010 and to apply beginning in the 2014 model year. Both the EPA and the CARB have also enacted regulations to control the emissions of greenhouse gases. Since we believe these regulations are effectively a form of fuel economy requirement, they are discussed under Automotive Fuel Economy.

158

California law requires that a specified percentage of cars and certain light-duty trucks sold in the state must be zero emission vehicles (ZEV), such as electric vehicles or hydrogen fuel cell vehicles. This requirement started at 10% for the 2005 model year and increased in subsequent years. The requirement is based on a complex system of credits that vary in magnitude by vehicle type and model year. Manufacturers have the option of meeting a portion of this requirement with partial ZEV credit for vehicles that meet very stringent exhaust and evaporative emission standards and have extended emission system warranties. An additional portion of the ZEV requirement can be met with vehicles that meet these partial ZEV requirements and incorporate advanced technology, such as a hybrid electric propulsion system meeting specified criteria. Beginning in 2012, an additional portion of the ZEV requirement can be met with PHEVs that meet the partial ZEV requirements and certain other criteria. We are complying with the ZEV requirements using a variety of means, including producing vehicles certified to the partial ZEV requirements. CARB has also announced plans to adopt, as early as the second half of 2010, 2015 model year and later requirements for ZEVs and PHEVs to achieve greenhouse gas as well as criteria pollutant emission reductions to help achieve the state s long-term greenhouse gas reduction goals.

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

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

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

Vehicles equipped with heavy-duty engines are also subject to stringent emission requirements, and could be recalled, or fines could be imposed against us, should testing or defect reporting identify a noncompliance with these emission requirements. For the current (2011) model year, certain gasoline and diesel-powered Chevrolet Silverado and GMC Sierra Pickups, and Chevrolet Express and GMC Savana Vans, are classified as heavy-duty and subject to these requirements. We also certify heavy-duty engines for installation in other manufacturers products. The heavy-duty exhaust standards became more stringent in the 2010 model year. As permitted by EPA and CARB regulations, we are using a system of credits, referred to as Averaging Banking and Trading (ABT), to help meet these stringent standards. OBD requirements first apply to heavy-duty vehicles beginning with the 2010 model year, which we are meeting with certain hardware and software changes.

Europe

In Europe emissions are regulated by two different entities: the European Commission (EC) and the United Nations Economic Commission for Europe (UN ECE). Under the Commission law, the EC imposes harmonized emission control requirements on vehicles sold in all 27 European Union (EU) Member States, and other

159

countries apply regulations under the framework of the UN ECE. EU Member States can give tax incentives to automobile manufacturers for vehicles which meet emission standards earlier than the compliance date. This can result in specific market requirements for automobile manufacturers to introduce technology earlier than is required for compliance with the EC emission standards. The current EC requirements include type approval of preproduction testing of vehicles, testing of vehicles after assembly and the obligation to recall and repair customer owned vehicles that do not comply with emissions requirements. EC and UN ECE requirements are equivalent in terms of stringency and implementation. We must demonstrate that vehicles will meet emission requirements in witness tests and obtain type approval from an approval authority before we can sell vehicles in the EU Member States.

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

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

International Operations

Within the Asia Pacific region, our vehicles are subject to a broad range of vehicle emission laws and regulations. China has implemented European standards, with Euro 4 standards first applied in Beijing in 2008. Shanghai implemented Euro 4 standards with European OBD requirements for newly registered vehicles in November 2009 and Euro 4 standards came into effect nationwide in July 2010 for new vehicle type approvals and will come into effect beginning in July 2011 for newly registered vehicles. Beijing is expected to require Euro 5 in 2012. Since January 2009, South Korea has implemented the CARB emission Fleet Average System with different application timings and levels of nonmethanic organic gas targets for gasoline and liquefied petroleum gas powered vehicles. In September 2009, South Korea implemented Euro 5 standards for diesel-powered vehicles. South Korea has adopted CARB standards for gasoline-powered vehicles and EU regulations for diesel-powered vehicles for OBD and evaporative emissions. The ASEAN Committee had agreed that the major ASEAN countries Thailand, Malaysia, Indonesia, Philippines and Singapore would implement Euro 4 standards for gasoline and diesel powertrains in 2012 with the exception of Singapore which already requires Euro 4 for diesel powertrains. However, as of April 2010, most of the ASEAN countries decided to postpone Euro 4 beyond 2012 with the exception of Thailand, Since April 2010, India s Bharat Stage IV emission standards have been required for new vehicle registrations in 13 major cities and Bharat Stage III emission standards are required throughout the rest of India. Japan sets specific exhaust emission and durability standards, test methods and driving cycles. In Japan, OBD is required with both EU and U.S. OBD systems accepted. All other countries in which we conduct operations within the Asia Pacific region either require or allow some form of EPA, EU or UN ECE style emission regulations with or without OBD requirements. In Russia, current emission regulations are equivalent to Euro 3 for cars and Euro 2 for commercial vehicles. The implementation of Euro 4 equivalent emission requirements for cars has been delayed to 2012. Euro 5 equivalent emission requirements for cars do not have an implementation date, but are expected to be implemented in 2015.

160

Within the LAAM region, some countries follow the U.S. test procedures, standards and OBD requirements and some follow the EU test procedures, standards and OBD requirements with different levels of stringency. In terms of standards, Brazil implemented national LEV standards, L5, which preceded Tier 2 standards in the U.S., for passenger cars and light commercial vehicles in January 2009. Brazil has published new emission standards, L6, for light diesel and gasoline vehicles. L6 standards for light diesel vehicles are to be implemented in January 2012, which mandate OBD requirements for light diesel vehicles in 2015. L6 standards for light gasoline vehicles are to be implemented in January 2014 for new types and January 2015 for all models. Argentina implemented Euro 4 standards starting with new vehicle registrations in January 2009 and is moving to Euro 5 standards in January 2012 for new vehicle types and January 2014 for all models. Chile currently requires US Tier 1, and alternatively Euro 3, standards for gasoline vehicles and Euro 4 standards for diesel vehicles and has approved Euro 4 standards for gasoline vehicles beginning in April 2011 and Euro 5 standards for diesel vehicles beginning in September 2011. Other countries in the LAAM region either have adopted some level of U.S. or EU standards or no standards at all.

Industrial Environmental Control

Our operations are subject to a wide range of environmental protection laws including those laws regulating air emissions, water discharges, waste management and environmental cleanup. In connection with the 363 Sale we have assumed various stages of investigation for sites where contamination has been alleged and a number of remediation actions to clean up hazardous wastes as required by federal and state laws. Certain environmental statutes require that responsible parties fund remediation actions regardless of fault, legality of original disposal or ownership of a disposal site. Under certain circumstances these laws impose joint and several liability, as well as liability for related damages to natural resources.

The future effect of environmental matters, including potential liabilities, is often difficult to estimate. Environmental reserves are recorded when it is probable that a liability has been incurred and the amount of the liability is reasonably estimable. This practice is followed whether the claims are asserted or unasserted. As of June 30, 2010, our reserves for environmental liabilities were \$196 million. The amount of current reserves is expected to be paid out over the periods of remediation for the applicable sites, which typically range from five to thirty years.

The following table summarizes the expenditures for site-remediation actions, including ongoing operations and maintenance (dollars in millions):

	Suc	cessor July 10,		Predecesso	or
	Six Months Ended June		January 1, 2009 Through	Year Ended	Year Ended
	30, 2010	December 31, 2009	July 9, 2009	December 31, 2008	December 31, 2007
Site remediation expenditures	\$ 8	\$ 3	\$ 34	\$ 94	\$ 104

It is possible that such remediation actions could require average annual expenditures of \$30 million over the next five years.

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

To mitigate the effects our worldwide facilities have on the environment, we are committed to convert as many of our worldwide facilities as possible to landfill-free facilities. Landfill-free facilities send no

161

manufacturing waste to landfills, by either recycling or creating energy from the waste. As part of Old GM s commitment to reduce the effect its worldwide facilities had on the environment, Old GM had committed to convert half of its major global manufacturing operations to landfill-free facilities by 2010. This landfill-free strategy translated, on an individual facility basis, to more than 69 (or 48%) of Old GM s manufacturing operations worldwide. At our landfill-free facilities, 96% of waste materials are recycled or reused and 3% is converted to energy at waste-to-energy facilities. We estimate that over 1 million tons of waste materials were recycled or reused by us in the six months ended June 30, 2010 and estimate that 22,500 tons of waste materials from us were converted to energy at waste-to-energy facilities. These numbers will increase as additional manufacturing sites reach landfill-free status.

We currently have not announced publicly any future targets to reduce carbon dioxide (CO₂) emission levels from our worldwide facilities; however, we are continuing to make significant progress in further reducing CO₂ emission levels. Seven of our facilities in Europe are included in and comply with the European Community Emissions Trading Scheme, which is being implemented to meet the European Community s greenhouse gas reduction commitments under the Kyoto Protocol. We and Old GM reported in accordance with the Global Reporting Initiative, the Carbon Disclosure Project, the EPA Climate Leaders Program and the DOE 1605(b) program since their inception. We are implementing and publicly reporting on various voluntary initiatives to reduce energy consumption and greenhouse gas emissions from our worldwide operations. In 2005 Old GM had a 2010 target of an 8% reduction in CO₂ emissions from its worldwide facilities compared to Old GM s worldwide facilities 2005 emission levels. By 2008 Old GM had exceeded this target by reducing CO₂ emissions from its worldwide facilities by 20% compared to 2005 levels. Based on reduced production volume in 2009, we estimate 2009 CO₂ emissions were reduced from its worldwide facilities by 40% compared to 2005 levels.

Automotive Fuel Economy

North America

The 1975 Energy Policy and Conservation Act (EPCA) provided for average fuel economy requirements for fleets of passenger cars built for the 1978 model year and thereafter. For the 2009 model year, our and Old GM s domestic passenger car fleet achieved a CAFE of 31.3 mpg, which exceeded the standard of 27.5 mpg. The estimated CAFE for our 2010 model year domestic passenger cars is 30.6 mpg, which would also exceed the 27.5 mpg standard applicable for that model year.

Cars that are imported for sale in the U.S. are counted separately. For our and Old GM s imported passenger cars, the 2009 model year CAFE was 30.3 mpg, which exceeded the requirement of 27.5 mpg. The estimated CAFE for our 2010 model year imported passenger cars is 34.0 mpg, which would also exceed the applicable requirement of 27.5 mpg.

Fuel economy standards for light-duty trucks became effective in 1979. Starting with the 2008 model year, the NHTSA implemented substantial changes to the structure of the truck CAFE program, including reformed standards based upon truck size. Under the existing truck rules, reformed standards are optional for the 2008 through 2010 model years. Old GM chose to comply with these optional reform-based standards beginning with the 2008 model year. Our and Old GM s light-duty truck CAFE performance for the 2009 model year was 23.6 mpg, which exceeds our and Old GM s reformed requirement of 22.5 mpg. Our projected reform standard for light-duty trucks for the 2010 model year is 22.9 mpg and our projected performance under this standard is 25.4 mpg.

In 2007 Congress passed the Energy Independence and Security Act, which directed NHTSA to modify the CAFE program. Among the provisions in the new law was a requirement that fuel economy standards continue to be set separately for cars and trucks that combined would increase to at least 35.0 mpg as the industry average by 2020.

162

In addition, California has passed legislation (AB 1493) requiring the CARB to regulate greenhouse gas emissions from vehicles (which is the same as regulating fuel economy). This California program is currently established for the 2009 through 2016 model years. California needed a federal waiver to implement this program and was granted this waiver on June 30, 2009.

Further, in response to a U.S. Supreme Court decision, the EPA was directed to establish a new program to regulate greenhouse gas emissions for vehicles under the Clean Air Act. As a result, in September 2009 the EPA and the NHTSA, on behalf of the DOT, issued a joint proposal to establish a coordinated national program consisting of new requirements for model year 2012 through 2016 light-duty vehicles that will reduce greenhouse gas emissions under the Clean Air Act and improve fuel economy pursuant to the CAFE standards under the EPCA. These reform-based standards will apply to passenger cars, light-duty trucks, and medium-duty passenger vehicles (collectively, light-duty vehicles) built in model years 2012 through 2016. The EPA and the NHTSA issued their final rule to implement this new federal program on April 1, 2010. Our current product plan projects compliance with the federal and California programs through 2016. In Canada, Environment Canada, an agency established to preserve and enhance the quality of the natural environment and coordinate environmental policies and programs for the federal government, is implementing vehicle greenhouse gas standards that are harmonized with the mandatory standards of the U.S. beginning with the 2011 model year. The Province of Quebec has indicated that it will align its vehicle greenhouse gas regulation to the Canadian federal requirements once they are finalized.

CARB has agreed that compliance with the EPA s greenhouse gas emission standards will be deemed compliance with the AB 1493 standards for 2012 through 2016 model years. In the meantime, California s program to regulate vehicle greenhouse gases is in effect for the 2009-2011 model years. The following table illustrates California s program compliance standards and our projected compliance (in grams per mile CO₂-equivalent):

	2009 N	2010 Mode	l Year	2011 Model Year		
	Standard	Old GM	Standard	GM	Standard	GM(a)
Passenger car and light-duty truck 1 fleet	323	297	301	296	267	285
Light-duty truck 2 + medium-duty passenger vehicle fleet	439	414	420	384	390	386

(a) Our performance projections for the 2011 model year for the passenger car is projected to be more than the standard. We are still projecting compliance due to the allowed use of credits earned in previous years.
Europe

In Europe, legislation was passed on April 23, 2009 to regulate vehicle CO₂ emissions beginning in 2012. Based on a target function of CO₂ to vehicle weight, each manufacturer must meet a specific sales weighted fleet average target. This fleet average requirement will be phased in with 65% of vehicles sold in 2012 required to meet this target, 75% in 2013, 80% in 2014 and 100% in 2015 and beyond. Automobile manufacturers can earn super-credits under this legislation for the sales volume of vehicles having a specific CO₂ value of less than 50 grams CO₂. This is intended to encourage the early introduction of ultra-low CO₂ vehicles such as the Chevrolet Volt and Opel/Vauxhall Ampera by providing an additional incentive to reduce the CO₂ fleet average. Automobile manufacturers may gain credit of up to 7 grams for eco-innovations for those technologies which improve real-world fuel economy but may not show in the test cycle, such as solar panels on vehicles. There is also a 5% credit for E85 flexible-fuel vehicles if more than 30% of refueling stations in an EU Member State sell E85. Further regulatory detail is being developed in the comitology process, which develops the detail of the regulatory requirements through a process involving the EC and EU Member States. The legislation sets a target of 95 grams per kilometer CO₂ for 2020 with an impact assessment required to further assess and develop this requirement. We have developed a compliance plan by adopting operational CO₂ targets for each market entry in Europe.

In October 2009, the European Commission adopted a proposal to regulate CO_2 emissions from light commercial vehicles. The proposal is modeled after the CO_2 regulation for passenger cars. It proposes that new light commercial vehicles meet a fleet average CO_2 target of 175 grams per kilometer CO_2 with a phase-in of compliance beginning with 75% of new light commercial vehicles by 2014, 80% by 2015 and 100% compliance by 2016. The manufacturer-specific CO_2 compliance target will be determined as a function of vehicle curb mass. Flexibilities, such as eco-innovations and super credits, are part of the regulatory proposal as well. A long-term target for 2020 of 135g/km has been also proposed, to be confirmed in January 2013 after an impact assessment. We are currently making an assessment of the effect of the proposal on our fleet of light commercial vehicles. The proposal will now go through the legislative process with the European Parliament and European Council, during which we expect some modifications to be adopted.

An EC Regulation has been adopted that will require low-rolling resistance tires, tire pressure monitoring systems and gear shift indicators by 2012. An additional EC Regulation has been adopted that will require labeling of tires for noise, fuel efficiency and rolling resistance, affecting vehicles at sale as well as the sale of tires in the aftermarket. Further, there are plans to introduce regulatory proposals regarding energy efficiency of air conditioning systems and fuel economy meters.

Seventeen EU Member States have introduced fuel consumption or CO_2 based vehicle taxation schemes. Tax measures are within the jurisdiction of the EU Member States. We are faced with significant challenges relative to the predictability of future tax laws and differences in the tax schemes and thresholds.

International Operations

In the Asia Pacific region, we face new or increasingly more stringent fuel economy standards. In China, Phase 3 fuel economy standards are under development and will move from a vehicle pass-fail system to an engine-displacement, corporate fleet average scheme. Phase 3 fuel economy standards are expected to increase by 15% to 20% from the current Phase 2 targets and implementation is expected to be phased in from 2012 with full compliance required by 2015. Some relief for certain vehicle types and vehicles with automatic transmissions will be applied through 2015. In 2016, it is expected that there will be one common standard for vehicles with either a manual or automatic transmissions. In Korea, new fuel economy/CO₂ targets for 2012-2015 and beyond were preliminarily announced in September 2010 as part of the government s low carbon/green growth strategy. These targets are based on each vehicle s curb weight, but in general are set at levels more stringent than fuel economy/CO₂ targets in the U.S., but less stringent than fuel economy/CO₂ targets in Europe. The proposed standards will be phased-in beginning in 2012 and finishing in 2015 with manufacturers having the option to certify either on a fuel consumption basis or a CO₂ emissions basis. The final regulation will be promulgated by the end of 2010. Each manufacturer will be given a corporate target to meet based on an overall industry fleet fuel economy/CO₂ average. Other aspects of the program being considered include credits, incentives, and penalties. Legislation of the new standard is expected to be completed by the end of 2010. In Australia the government is conducting an assessment of possible vehicle fuel efficiency measures including shifting from voluntary to mandatory standards and how any such move would align with the government s policy response to climate change. Before the government makes any decisions on additional fuel efficiency measures, it will conduct an industry consultation. For the first time, India is expected to establish fuel economy norms based on weight and measured in CO₂ emissions that will become mandatory sometime in 2011. Final targets and labeling requirements are still to be determined. In April 2009, automobile manufacturers in India began to voluntarily declare the fuel economy of each vehicle at the point of sale. In South Africa, CO₂ emissions are not regulated, but a new CO₂ emission tax went into effect for all new passenger cars in September 2010 with the exception of double cabbed light commercial vehicles, for which implementation is delayed until March 2011.

In Brazil, governmental bodies and the Brazilian automobile makers association established, in 2009, a national voluntary program for evaluation and labeling of light passenger and commercial vehicles equipped with internal combustion engines. This voluntary program aims to increase vehicles, energy efficiency by labeling vehicles with fuel consumption measurements for urban, extra-urban and combined (equivalent to city and highway mpg measurements in the U.S.) driving conditions.

164

Chemical Regulations

North America

In the U.S., the EPA and several states have introduced regulations or legislation related to the selection and use of safer chemical alternatives, green chemistry and product stewardship initiatives as have several provinces in Canada. These initiatives will give broad regulatory authority over the use of certain chemical substances and potentially affect automotive manufacturers—responsibilities for vehicle life-cycle, including chemical substance selection for product development and manufacturing. Although vehicles may not specifically be included in the regulations currently being developed, automotive sector effects are expected because substances that comprise components may be included. These emerging regulations will potentially lead to increases in cost and supply chain complexity. California s—Safer Alternatives for Consumer Products—is the first of these regulations expected to be finalized by the end of 2010.

Europe

In June 2007 the EU implemented its regulatory requirements to register, evaluate, authorize and restrict the use of chemical substances (REACH). This regulation requires chemical substances manufactured in or imported into the EU in quantities of one metric ton or more per year to be registered with the European Chemicals Agency before 2018. During REACH is pre-registration phase, Old GM and our suppliers registered those substances identified by the regulation. REACH is to be phased in over a 10 year period from the implementation date. During the implementation phase, REACH will require ongoing action from importers of pure chemical substances, chemical preparations (mixtures), and articles. This will affect us, as an OEM, as well as our suppliers and other suppliers in the supply chain. Under REACH, substances of very high concern may either require authorization for further use or may be restricted in the future. This could potentially increase the cost of certain alternative substances that are used to manufacture vehicles and parts or result in a supply chain disruption when a substance is no longer available to meet production timelines. In addition, our research and development initiatives may be diverted to address future REACH requirements. In order to maintain compliance, we are continually monitoring the implementation of REACH and its effect on our suppliers and the automotive industry.

Safety

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

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

Vehicular Noise Control

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

165

In the U.S., passenger cars and light-duty trucks are subject to state and local motor vehicle noise regulations. We are committed to designing and developing our products to meet these noise regulations. Since addressing different vehicle noise regulations established in numerous state and local jurisdictions is not practical, we attempt to identify the most stringent requirements and validate to those requirements. In the rare instances where a state or local noise regulation is not covered by the composite requirement, a waiver of the requirement is requested and to date the resolution of these matters has not resulted in significant cost or other material adverse effects to us has resulted from such a request. Medium to heavy-duty trucks are regulated at the federal level. Federal truck regulations preempt all United States state or local noise regulations for trucks over 10,000 lbs. gross vehicle weight rating.

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

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

Potential Effect of Regulations

We are actively working on aggressive near-term and long-term plans to develop and bring to market technologies designed to further reduce emissions, mitigate remediation expenses related to environmental liabilities, improve fuel efficiency, monitor and enhance the safety features of our vehicles and provide additional value and benefits to our customers. This is illustrated by our commitment to marketing more hybrid vehicles, our accelerated commitment to develop electrically powered vehicles, our use of biofuels in our expanded portfolio of flexible-fuel vehicles and enhancements to conventional internal combustion engine technology have contributed to the fuel efficiency of our vehicles. In addition, the conversion of many of our manufacturing facilities to landfill-free status has shown our commitment to mitigate potential environmental liability. We believe that the development and global implementation of new, cost-effective energy technologies in all sectors is the most effective way to improve energy efficiency, reduce greenhouse gas emissions and mitigate environmental liabilities.

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

Pension Legislation

We are subject to a variety of federal rules and regulations, including the Employee Retirement Income Security Act of 1974, as amended (ERISA) and the Pension Protection Act of 2006, which govern the manner in which we fund and administer our pensions for our retired employees and their spouses. The Pension Protection Act of 2006 is designed, among other things, to more appropriately reflect the value of pension assets and liabilities to determine funding requirements. Recently, the Pension Relief Act of 2010 was passed. This act provides us additional options to amortize any shortfall amortization base for U.S. hourly and salaried qualified pension plans over 7 years with amortizations starting two years after the election of this relief or 15 years. We

166

expect to evaluate these options for the 2010 and 2011 plan years. If we decide to elect one of these options, it could provide us with the flexibility to defer and potentially reduce the size of any minimum funding requirements for the plan years beginning in 2010. However, we are considering making discretionary contributions to our U.S. qualified pension plans and are the evaluating the amount, timing, and form of assets that may be contributed. We also maintain pension plans for employees in a number of countries outside the U.S., which are subject to local laws and regulations.

Export Control

We are subject to U.S. export control laws and regulations, including those administered by the U.S. Departments of State, Commerce, and Treasury. In addition, most countries in which we do business have applicable export controls. Our Office of Export Compliance and global Export Compliance Officers are responsible for working with our business units to ensure compliance with these laws and regulations. Non-U.S. export controls are likely to become increasingly significant to our business as we develop our research and development operations on a global basis. If we fail to comply with applicable export compliance regulations, we and our employees could be subject to criminal and civil penalties and, under certain circumstances, loss of export privileges and debarment from doing business with the U.S. government and the governments of other countries.

Significant Transactions

363 Sale Transaction

On July 10, 2009, we completed the acquisition of substantially all of the assets and assumed certain liabilities of Old GM and three of its domestic direct and indirect subsidiaries (collectively, the Sellers). The 363 Sale was consummated in accordance with the Purchase Agreement, between us and the Sellers, and pursuant to the Bankruptcy Court s sale order dated July 5, 2009.

In connection with the 363 Sale, the purchase price we paid to Old GM equaled the sum of:

A credit bid in an amount equal to the total of: (1) debt of \$19.8 billion under Old GM s UST Loan Agreement, plus notes of \$1.2 billion issued as additional compensation for the UST Loan Agreement, plus interest on such debt Old GM owed as of the closing date of the 363 Sale; and (2) debt of \$33.3 billion under the DIP Facility, plus notes of \$2.2 billion issued as additional compensation for the DIP Facility, plus interest Old GM owed as of the closing date, less debt of \$8.2 billion owed under the DIP Facility;

UST s return of the warrants Old GM previously issued to it;

The issuance to MLC of 50 million shares (or 10%) of our common stock and warrants to acquire newly issued shares of our common stock initially exercisable for a total of 91 million shares of our common stock (or 15% on a fully diluted basis); and

Our assumption of certain specified liabilities of Old GM (including debt of \$7.1 billion owed under the DIP Facility). Under the Purchase Agreement, as supplemented by a letter agreement we entered into in connection with our October 2009 holding company merger, we are obligated to issue additional shares of our common stock to MLC in the event that allowed general unsecured claims against MLC, as estimated by the Bankruptcy Court, exceed \$35.0 billion. The maximum number of Adjustment Shares issuable is 10 million shares (subject to adjustment to take into account stock dividends, stock splits and other transactions). The number of Adjustment Shares to be issued is calculated based on the extent to which estimated general unsecured claims exceed \$35.0 billion with the maximum number of Adjustment Shares issued if estimated general unsecured claims total \$42.0 billion or more. We currently

167

believe that it is probable that general unsecured claims allowed against MLC will ultimately exceed \$35.0 billion by at least \$2.0 billion. In the circumstance where estimated general unsecured claims equal \$37.0 billion, we would be required to issue 2.9 million Adjustment Shares to MLC as an adjustment to the purchase price under the terms of the Purchase Agreement.

As of June 30, 2010, we have accrued \$162 million in Accrued expenses related to this contingent obligation.

Issuances of Securities

Holding Company Merger

On October 19, 2009, we completed our holding company merger to implement a new holding company structure that is intended to provide greater financial and organizational flexibility. We effected our holding company merger pursuant to an Agreement and Plan of Merger, dated as of October 15, 2009 by and among us, our previous legal entity (which is now a wholly-owned subsidiary of the Company) (Prior GM), and an indirect wholly-owned subsidiary of Prior GM.

We issued new securities in connection with our holding company merger. All of the outstanding shares of common stock, shares of Series A Preferred Stock and warrants to purchase common stock in Prior GM were exchanged on a one-for-one basis for new shares of our common stock, new shares of our Series A Preferred Stock and new warrants to purchase shares of our common stock. These new GM securities have the same economic terms and provisions as the corresponding Prior GM securities for which they were exchanged and, upon completion of the holding company merger, were held by our securityholders in the same class evidencing the same proportional interest in us as the securityholders held in Prior GM prior to the exchange.

In addition, in connection with the holding company merger, we entered into Amended and Restated Warrant Agreements dated as of October 16, 2009 between us and U.S. Bank National Association, as Warrant Agent (the Warrant Agreements), a Stockholders Agreement dated as of October 15, 2009 by and among the Company, Prior GM, the UST, the New VEBA and Canada Holdings (the Stockholders Agreement) and the Equity Registration Rights Agreement, which are substantially identical to our prior warrant agreements, Stockholders Agreement dated as of July 10, 2009 and Equity Registration Rights Agreement dated as of July 10, 2009. Also in connection with the holding company merger, GMCL entered into an amendment (Canadian Loan Amendment) to the Canadian Loan Agreement, and we entered into an assignment and assumption agreement and amendment to the UST Credit Agreement and an assignment and assumption agreement and amendment to the VEBA Note Agreement.

Set forth below is a summary of GM securities we issued in connection with our holding company merger:

Common Stock

Issued 304,131,356 shares to the UST;

Issued 58,368,644 shares to Canada Holdings;

Issued 87,500,000 shares to the New VEBA; and

Issued 50,000,000 shares to MLC.

Series A Preferred Stock

Issued 83,898,305 shares to the UST;

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168

Issued 16,101,695 shares to Canada Holdings; and

Issued 260,000,000 shares to the New VEBA.

The shares of Series A Preferred Stock have a liquidation preference of \$25.00 per share and accrue cumulative dividends at a rate equal to 9.0% per annum (payable quarterly on March 15, June 15, September 15, and December 15) if, as and when declared by our Board of Directors. So long as any share of our Series A Preferred Stock remains outstanding, no dividend or distribution may be declared or paid on our common stock unless all accrued and unpaid dividends have been paid on our Series A Preferred Stock, subject to exceptions, such as dividends on our common stock payable solely in shares of our common stock. On or after December 31, 2014, we may redeem, in whole or in part, the shares of Series A Preferred Stock at the time outstanding, at a redemption price per share equal to \$25.00 per share plus any accrued and unpaid dividends, subject to limited exceptions.

Warrants

Issued warrants to MLC to acquire 45,454,545 shares of our common stock, exercisable at any time prior to July 10, 2016, with an exercise price of \$30.00 per share;

Issued warrants to MLC to acquire 45,454,545 shares of our common stock, exercisable at any time prior to July 10, 2019, with an exercise price of \$55.00 per share; and

Issued warrants to the New VEBA to acquire 15,151,515 shares of our common stock, exercisable at any time prior to December 31, 2015, with an exercise price set at \$126.92 per share.

The number of shares of our common stock underlying each of the warrants issued to MLC and the New VEBA and the per share exercise price thereof are subject to adjustment as a result of certain events, including stock splits, reverse stock splits and stock dividends.

363 Sale

The foregoing securities were issued to the UST, Canada Holdings, the New VEBA, and MLC solely in exchange for the corresponding securities of Prior GM in connection with the holding company merger. The consideration originally paid for the securities of Prior GM with respect to each of the UST, Canada Holdings, the New VEBA, and MLC in connection with the formation of Prior GM and the 363 Sale on July 10, 2009 was as follows:

UST

UST s existing credit agreement with Old GM;

UST s portion of Old GM s DIP Facility (other than debt we assumed or MLC s wind-down facility) and all of the rights and obligations as lender thereunder;

The warrants Old GM previously issued to the UST; and

Any additional amounts UST loaned to Old GM prior to the closing of the 363 Sale with respect to each of the foregoing UST credit facilities.

Canada Holdings

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Certain existing loans made to GMCL by EDC;

169

Canada Holding s portion of the DIP Facility (other than debt we assumed or MLC s wind-down facility); and

The loans made to Prior GM under the loan agreement between Prior GM, EDC and UST immediately following the closing of the 363 Sale on July 10, 2009.

New VEBA

The compromise of certain claims against MLC existing under the 2008 UAW Settlement Agreement.

MLC

The assets acquired by us pursuant to the Purchase Agreement, offset by the liabilities we assumed pursuant to the Purchase Agreement.

Agreements with the UST, EDC and New VEBA

On July 10, 2009, we entered into the UST Credit Agreement and assumed the UST Loans of \$7.1 billion. In addition, through our wholly-owned subsidiary GMCL, we entered into the Canadian Loan Agreement and assumed the Canadian Loan of CAD \$1.5 billion (equivalent to \$1.3 billion when entered into). Proceeds of the DIP Facility of \$16.4 billion were deposited in escrow, to be distributed to us at our request if certain conditions were met and returned to us after the UST Loans and the Canadian Loan were repaid in full. Immediately after entering into the UST Credit Agreement, we made a partial pre-payment due to the termination of the U.S. government sponsored warranty program, reducing the UST Loans principal balance to \$6.7 billion.

In December 2009 and March 2010, we made quarterly payments of \$1.0 billion on the UST Loans and quarterly payments of \$192 million and \$194 million on the Canadian Loan. In April 2010, we used funds from our escrow account to repay in full the outstanding amount of the UST Loans of \$4.7 billion. In addition, GMCL repaid in full the outstanding amount of the Canadian Loan of \$1.1 billion. Both loans were repaid prior to maturity. Following the repayment of the UST Loans and the Canadian Loan, the remaining funds in an amount of \$6.6 billion that were held in escrow became unrestricted. The availability of those funds is no longer subject to the conditions set forth in the UST Credit Agreement.

While we have repaid in full our indebtedness under the UST Credit Agreement, the executive compensation and corporate governance provisions of Section 111 of the EESA, including the Interim Final Rule, will continue to apply to us for the period specified in the EESA and the Interim Final Rule. In addition, certain of the covenants in the UST Credit Agreement will continue to apply to us until the earlier to occur of (i) us ceasing to be a recipient of Exceptional Financial Assistance, as determined pursuant to the Interim Final Rule or any successor or final rule, or (ii) UST ceasing to own any direct or indirect equity interests in us, and impose obligations on us with respect to, among other things, certain expense policies, executive privileges and compensation requirements.

The UST Credit Agreement also includes a covenant requiring us to use our commercially reasonable best efforts to ensure that our manufacturing volume conducted in the United States is consistent with at least ninety percent of the projected manufacturing level (1,801,000 units in 2010, 1,934,000 units in 2011, 1,998,000 units in 2012, 2,156,000 units in 2013 and 2,260,000 units in 2014), absent a material adverse change in our business or operating environment which would make the commitment non-economic. In the event that such a material adverse change occurs, the UST Credit Agreement provides that we will use our commercially reasonable best efforts to ensure that the volume of United States manufacturing is the minimum variance from the projected manufacturing level that is consistent with good business judgment and the intent of the commitment. This covenant survives our repayment of the loans and remains in effect through December 31, 2014 unless the UST receives total proceeds from debt repayments, dividends, interest, preferred stock redemptions and common stock sales equal to the total dollar amount of all UST invested capital.

170

To the extent we fail to comply with any of the covenants in the UST Credit Agreement that continue to apply to us, the UST is entitled to seek specific performance and the appointment of a court-ordered monitor acceptable to the UST (at our sole expense) to ensure compliance with those covenants.

The Canadian Loan Agreement and related agreements include certain covenants requiring GMCL to meet certain annual Canadian production volumes expressed as ratios to total overall production volumes in the U.S. and Canada and to overall production volumes in the NAFTA region. The targets cover vehicles and specified engine and transmission production in Canada. These agreements also include covenants on annual GMCL capital expenditures and research and development expenses. In the event a material adverse change occurs that makes the fulfillment of these covenants non-economic (other than a material adverse change caused by the actions or inactions of GMCL), there is an undertaking that the lender will consider adjustments to mitigate the business effect of the material adverse change. These covenants survive GMCL s repayment of the loans and certain of the covenants have effect through December 31, 2016.

In connection with the 363 Sale, we also entered into the VEBA Note Agreement and issued the VEBA Notes in the principal amount of \$2.5 billion to the New VEBA on July 10, 2009. The VEBA Notes have an implied interest rate of 9.0% per annum. The VEBA Notes and accrued interest are scheduled to be repaid in three equal installments of \$1.4 billion on July 15 of 2013, 2015 and 2017.

The obligations under the VEBA Note Agreement are secured by substantially all of our assets, subject to certain exceptions, including our equity interests in certain of our foreign subsidiaries, limited in most cases to 65% of the equity interests of the pledged foreign subsidiaries due to tax considerations.

The VEBA Note Agreement contains various representations and warranties that we made on the effective date. The VEBA Note Agreement also contains various affirmative covenants requiring us to take certain actions and negative covenants restricting our ability to take certain actions. The affirmative covenants impose obligations on us with respect to, among other things:

Tinancial reporting,
Corporate existence;
Preservation of the collateral and other property subject to the VEBA Note Agreement;
Payment of taxes; and

Compliance with certain laws.

Einensiel reporting

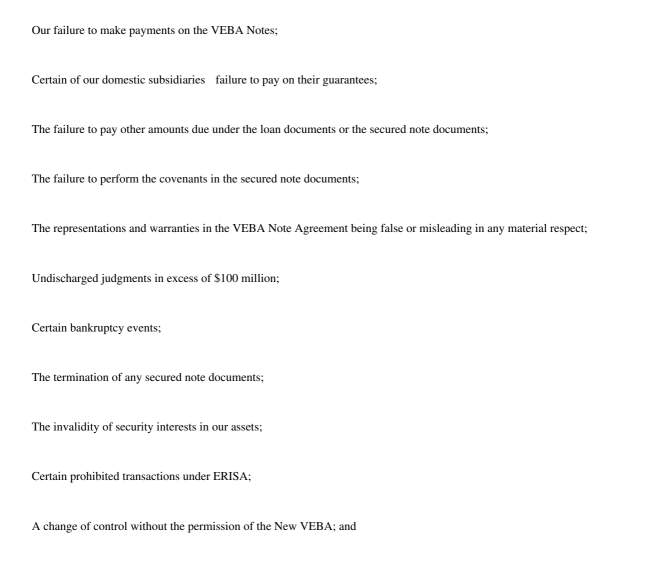
The VEBA Note Agreement contains restrictions on our ability to incur additional indebtedness, including indebtedness secured by a first-priority lien on certain of our assets. In addition, if such additional indebtedness is to be secured by a first-priority lien on certain of our assets, the obligations under the VEBA Note Agreement will be secured by a second-priority lien on any such assets. The following summarizes the restrictions to incur additional indebtedness (with certain exceptions):

Secured indebtedness entered into after July 10, 2009 is limited to \$6.0 billion, provided that the aggregate amount of commitments under any secured revolving credit facilities shall not exceed \$4.0 billion. Secured indebtedness exceeding these amounts is subject to an incurrence test under which total debt divided by 12 month trailing EBITDA cannot exceed 3:1 and also triggers repayments of 50% of the amount borrowed;

Unsecured indebtedness entered into after July 10, 2009 is limited to \$1.0 billion and triggers repayments of 50% of the amount borrowed. Unsecured indebtedness in excess of the \$1.0 billion is subject to the incurrence test previously described; and

171

The aggregate principal amount of capital lease obligations and purchase money indebtedness shall not exceed \$2.0 billion. The VEBA Note Agreement also contains various events of default (including cross-default provisions) that entitle the New VEBA to accelerate the repayment of the VEBA Notes upon the occurrence and continuation of an event of default. In addition, upon the occurrence and continuation of any event of default, the implied interest rate on the VEBA Notes increases to a rate equal to 11.0% per annum, compounded annually. The events of default relate to, among other things:



A default under other indebtedness if the default results in the holder accelerating the maturity of indebtedness in excess of \$100 million in the aggregate.

Agreement with Delphi Corporation

In July 2009, we entered into the DMDA with Delphi and other parties. Under the DMDA, we agreed to acquire Nexteer, which supplies us and other OEMs with steering systems and columns, and four domestic facilities that manufacture a variety of automotive components, primarily sold to us. We and the Investors agreed to acquire substantially all of Delphi s remaining assets through New Delphi. Certain excluded assets and liabilities have been retained by DPH to be sold or liquidated. In October 2009, we consummated the transaction contemplated by the DMDA with Delphi, New Delphi, Old GM and other sellers and other buyers that are party to the agreement, as more fully described in Note 5 to our audited consolidated financial statements. Refer to the section of this prospectus entitled Management s Discussion and Analysis of Financial Condition and Results of Operations Specific Management Initiatives Resolution of Delphi Matters for a description of the terms of the DMDA and related agreements.

Employees

At June 30, 2010, we employed 208,000 employees, of whom 144,000 (69%) were hourly employees and 64,000 (31%) were salaried employees. The following table summarizes employment by segment (in thousands):

	Succes	sor	Predecessor			
	June 30,	December 31,	December 31,	December 31,		
	2010	2009	2008	2007		
GMNA (a)	105	103	118	142		
GMIO (b)	61	62	70	68		
GME (c)	42	50	54	55		
Total Worldwide	208	215	242	265		
United States Salaried	26	26	30	34		
United States Hourly	53	51	62	78		

- (a) We acquired GM Financial effective October 1, 2010. At June 30, 2010, GM Financial employed 3,000 employees in the United States and Canada. These employees were excluded from our amounts because the date of acquisition was subsequent to June 30, 2010.
- (b) Decrease in GMIO reflects a reduction of 2,400 employees due to the sale of our India Operations.
- (c) Decrease in GME primarily relates to the sale of Saab, employees located within Russia and Uzbekistan transferred from our GME segment to our GMIO segment and restructuring initiatives in Germany, Spain and the United Kingdom.
 At June 30, 2010, 53,000 of our U.S. employees (or 67%) were represented by unions, of which 52,000 employees were represented by the UAW. In addition, many of our employees outside the U.S. were represented by various unions. At June 30, 2010, we had 400,000 U.S. hourly and 117,000 U.S. salaried retirees, surviving spouses and deferred vested participants.

Refer to Note 19 to our audited consolidated financial statements and Note 20 to our unaudited condensed consolidated interim financial statements for additional information on our salaried and hourly severance programs.

Segment Reporting Data

Operating segment data for the six months ended June 30, 2010 are summarized in Note 25 to our unaudited condensed consolidated interim financial statements. Operating segment and principal geographic area data for July 10, 2009 through December 31, 2009 (Successor); January 1, 2009 through July 9, 2009 (Predecessor); and the years ended December 31, 2008 and 2007 (Predecessor) are summarized in Note 33 to our audited consolidated financial statements.

Properties

Excluding our automotive financing and leasing operations, at June 30, 2010 we had 117 locations in 26 states and 93 cities or towns in the United States excluding dealerships. Of these locations, 40 are manufacturing facilities, of which 11 are engaged in the final assembly of our cars and trucks and other manufacture automotive components and power products. Of the remaining locations, 26 are service parts operations primarily responsible for distribution and warehouse functions, and the remainder are offices or facilities primarily involved in engineering and testing vehicles. Leased properties are primarily composed of warehouses and administration, engineering and sales offices. The leases for warehouses generally provide for an initial period of five to 10 years, based upon prevailing market conditions and may contain renewal options. Leases for administrative offices are generally for shorter periods.

173

We have 17 locations in Canada, and assembly, manufacturing, distribution, office or warehousing operations in 58 other countries, including equity interests in associated companies which perform assembly, manufacturing or distribution operations. Leases for warehouses outside the United States have remaining lease terms ranging from one to 12 years, many of which contain options to extend or terminate the lease. The major facilities outside the United States and Canada, which are principally vehicle manufacturing and assembly operations, are located in:

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

We, our subsidiaries, or associated companies in which we own an equity interest, own most of the above facilities.

On October 1, 2010 we acquired AmeriCredit, an independent automobile finance company, which we subsequently renamed GM Financial. GM Financial s automotive financing and leasing operations lease facilities for administration and regional credit centers. These facilities are primarily located in the United States with one administrative facility located in Canada. GM Financial also owns a servicing facility, which is located in the United States.

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

Legal Proceedings

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

Canadian Export Antitrust Class Actions

Approximately eighty purported class actions on behalf of all purchasers of new motor vehicles in the United States since January 1, 2001, have been filed in various state and federal courts against General Motors Corporation, GMCL, Ford Motor Company, Chrysler, LLC, Toyota Motor Corporation, Honda Motor Co., Ltd., Nissan Motor Company, Limited, and Bavarian Motor Works and their Canadian affiliates, the National Automobile Dealers Association, and the Canadian Automobile Dealers Association. The federal court actions have been consolidated for coordinated pretrial proceedings under the caption *In re New Market Vehicle Canadian Export Antitrust Litigation Cases* in the U.S. District Court for the District of Maine, and the more than 30 California cases have been consolidated in the California Superior Court in San Francisco County under the case captions *Belch v. Toyota Corporation, et al.* and *Bell v. General Motors Corporation.* Old GM s liability in these matters was not assumed by General Motors Company as part of the 363 Sale. GMCL was not part of Old GM s bankruptcy proceeding and potentially remains liable in all matters. In the California state court cases, oral arguments on the plaintiffs motion for class certification and defendants motion in limine were heard on April 21, 2009. The court ruled that it would certify a class. Defendants written appeal to the appropriate California court was denied. Defendants are preparing other substantive motions for summary judgment. In the Minnesota state court cases, the court granted defendants motions to lift the stay of proceedings and granted summary judgment on September 16, 2010. Plaintiffs have not yet filed an appeal.

The nearly identical complaints alleged that the defendant manufacturers, aided by the association defendants, conspired among themselves and with their dealers to prevent the sale to U.S. citizens of vehicles produced for the Canadian market and sold by dealers in Canada. The complaints alleged that new vehicle prices in Canada are 10% to

174

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

On March 28, 2008, the U.S. Court of Appeals for the First Circuit reversed the certification of the injunctive class and ordered dismissal of the injunctive claim. The U.S. Court of Appeals for the First Circuit also vacated the certification of the damages class and remanded to the U.S. District Court for the District of Maine for determination of several issues concerning federal jurisdiction and, if such jurisdiction still exists, for reconsideration of that class certification on a more complete record. On remand, plaintiffs again moved to certify a damages class, and defendants again moved for summary judgment and to strike plaintiffs economic expert. On July 2, 2009, the court granted one of defendants summary judgment motions. Plaintiffs did not appeal. As a result, the only issues remaining in the federal actions relate to disposition of the funds paid by Toyota in a settlement years ago.

American Export Antitrust Class Actions

On September 25, 2007, a claim was filed in the Ontario Superior Court of Justice against GMCL and Old GM on behalf of a purported class of actual and intended purchasers of vehicles in Canada claiming that a similar alleged conspiracy was now preventing lower-cost U.S. vehicles from being sold to Canadians. The Plaintiffs have delivered their certification materials. An order staying claims against MLC was granted in November 2009. A certification hearing has not yet been scheduled. No determination has been made that the case may be maintained as a class action, and it is not possible to determine the likelihood of liability or reasonably ascertain the amount of any damages.

Canadian Dealer Class Action

On January 21, 2010, a claim was filed in the Ontario Superior Court of Justice against GMCL for damages on behalf of a purported class of 215 Canadian General Motors dealers which entered into wind-down agreements with GMCL in May 2009. GMCL offered the Plaintiff dealers the wind-down agreements to assist the Plaintiffs exit from the GMCL Canadian dealer network upon the expiration of their GM Dealer Sales and Service Agreements (DSSAs) on October 31, 2010, and to assist the Plaintiffs in winding down their dealer operations in an orderly fashion. The Plaintiff dealers allege that the DSSAs have been wrongly terminated by GMCL and that GMCL failed to comply with franchise disclosure obligations, breached its statutory duty of fair dealing and unlawfully interfered with the dealers—statutory right to associate in an attempt to coerce the class member dealers into accepting the wind-down agreements. The Plaintiff dealers claim that the wind-down agreements are void. GMCL is vigorously defending the claims. A certification hearing has not yet been scheduled. No determination has been made that the case may be maintained as a class action, and it is not possible to determine the likelihood of liability or reasonably ascertain the amount of any damages.

OnStar Analog Equipment Litigation

Our wholly-owned subsidiary OnStar Corporation is a party to more than 20 putative class actions filed in various states, including Michigan, Ohio, New Jersey, Pennsylvania and California. All of these cases have been consolidated for pretrial purposes in a multi-district proceeding under the caption *In re OnStar Contract Litigation* in the U.S.

175

District Court for the Eastern District of Michigan. The litigation arises out of the discontinuation by OnStar of services to vehicles equipped with analog hardware. OnStar was unable to provide services to such vehicles because the cellular carriers which provide communication service to OnStar terminated analog service beginning in February 2008. In the various cases, the plaintiffs are seeking certification of nationwide or statewide classes of owners of vehicles currently equipped with analog equipment, alleging various breaches of contract, misrepresentation and unfair trade practices. No determination has been made as to whether class certification motions are appropriate, and it is not possible at this time to determine whether class certification or liability is probable as to OnStar or to reasonably ascertain the amount of any liability. On August 2, 2010 plaintiffs filed a motion seeking to add General Motors LLC as an additional defendant. We will oppose that motion, which we believe is barred by the Sale Approval Order entered by the United States Bankruptcy Court for the Southern District of New York on July 5, 2009

Patent Infringement Litigation

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

Unintended Acceleration Class Actions

We have been named as a co-defendant in two of the many class action lawsuits brought against Toyota arising from Toyota s recall of certain vehicles related to reports of unintended acceleration. The two cases are *Nimishabahen Patel v. Toyota Motors North America, Inc. et al.* (filed in the United States District Court for the District of Connecticut on February 9, 2010) *and Darshak Shah v. Toyota Motors North America, Inc. et al.* (filed in the United States District court for the District of Massachusetts on or about February 16, 2010). The 2009 and 2010 model year Pontiac Vibe, which was manufactured by a joint venture between Toyota and Old GM, included components that were common with those addressed by the Toyota recall and were accordingly the subject of a parallel recall by us. Each case makes allegations regarding Toyota s conduct related to the condition addressed by the recall and asserts breaches of implied and express warranty, unjust enrichment and violation of consumer protection statutes and seeks actual damages, multiple damages, attorneys fees, costs and injunctive relief on behalf of classes of vehicle owners which include owners of 2009 and 2010 model year Pontiac Vibes. The cases were consolidated in the multi-district proceeding pending in the Central District of California created to administer all cases in the Federal court system addressing Toyota unintended acceleration issues. Although a comprehensive assessment of the cases is not possible at this time, we believe that, with respect to the overwhelming majority of Pontiac vehicles addressed by the two cases, the claims asserted are barred by the Sale Approval Order entered by the United States Bankruptcy Court for the Southern District of New York on July 5, 2009. Moreover, on August 2, 2010, a consolidated complaint was filed in the multi-district proceeding and we were omitted from the list of named defendants. Accordingly, it is possible that the claims asserted will not be further pursued against us.

UAW VEBA Contribution Claim

On April 6, 2010, the UAW filed suit against us in the U.S. District Court for the Eastern District of Michigan claiming that we breached our obligation to contribute \$450 million to the New VEBA. The UAW alleges that we were required to make this contribution pursuant to the UAW-Delphi-GM Memorandum of Understanding Delphi Restructuring dated June 22, 2007. The UAW is seeking payment of \$450 million. We were served with the complaint on September 17, 2010.

176

AmeriCredit Transaction Claims

On July 27, 2010 Robert Hatfield, Derivatively on behalf of AmeriCredit Corp v, Clifton Morris, Jr. et al. was filed in the district court for Tarrant County, Texas. General Motors Holdings, LLC and General Motors Company (the GM Entities) are two of the named defendants. Among other allegations, the complaint alleges that the individual defendants breached their fiduciary duty with regard to the proposed transaction between AmeriCredit and GM. The GM Entities are accused of aiding and abetting the alleged breach of fiduciary duty by the individual defendants (officers and directors of AmeriCredit). Among other relief, the complaint sought to enjoin the transaction from closing; however, no motion for an injunction was filed. It is not possible to determine the likelihood of success or reasonably ascertain the amount of any attorneys fees or costs that may be awarded.

On July 28, 2010 Labourers Pension Fund of Eastern and Central Canada, on behalf of itself and all others similarly situated v. AmeriCredit Corp, et al. was filed in the district court for Tarrant County, Texas. General Motors Company is one of the named defendants. The plaintiff seeks class action status and alleges that AmeriCredit and the individual defendants (officers and directors of AmeriCredit) breached their fiduciary duties in negotiating and approving the proposed transaction between AmeriCredit and GM. We are accused of aiding and abetting the alleged breach of fiduciary duty. Among other relief, the complaint sought to enjoin both the transaction from closing as well as a shareholder vote on the proposed transaction; however, no motion for an injunction was filed. No determination has been made that the case may be maintained as a class action, and it is not possible to determine the likelihood of liability or reasonably ascertain the amount of any damages.

On or about August 6, 2010, Clara Butler, Derivatively on behalf of AmeriCredit Corp v. Clifton Morris, Jr. et al, was filed in the district court for Tarrant County, Texas. General Motors Holdings, LLC and General Motors Company are among the named defendants. Like previously filed litigation related to the proposed AmeriCredit acquisition, the complaint initiating this case alleges that individual officers and directors of AmeriCredit breached their fiduciary duties to AmeriCredit shareholders. The GM Entities are accused of breaching a fiduciary duty and aiding and abetting the individual defendants in usurping a corporate opportunity. Among other relief, the complaint seeks to rescind the AmeriCredit transaction and sought to enjoin its consummation, and also to award plaintiff costs and disbursements including attorneys and expert fees; however, no motion for an injunction was filed. It is not possible to determine the likelihood of success or reasonably ascertain the amount of any attorneys fees or costs that may be awarded.

On September 1, 2010, *Douglas Mogle, on behalf of himself and all others similarly situated v. AmeriCredit Corp., et al.* was filed in the district court for Tarrant County, Texas. General Motors Company is among the named defendants. This complaint is similar to the *Labourers Pension Fund* complaint discussed above.

Korean Labor Litigation

On or about September 29, 2010, current and former hourly employees of GM Daewoo, our majority-owned affiliate in the Republic of Korea, filed three separate group actions in the Incheon District Court in Incheon, Korea. The cases allege that GM Daewoo failed to include certain allowances in its calculation of Ordinary Wages due under the Presidential Decree of the Korean Labor Standards Act. GM Daewoo may receive additional claims by hourly employees in the future. Similar cases have been brought against other large employers in the Republic of Korea. This case is in its earliest stages and the scope of claims asserted may change. However, based on a preliminary analysis of the claims currently asserted, the allegations of plaintiffs if accepted in their entirety represent a claim of approximately 454 billion Korean won, which is approximately \$400 million.

177

MANAGEMENT

Directors

The names and ages, as of September 30, 2010, of our directors and their positions and offices are as follows:

Name and (Age) Positions and Offices

Daniel F. Akerson (61) Chief Executive Officer, General Motors Company
David Bonderman (67) Co-Founding Partner and Managing General Partner, TPG

Erroll B. Davis, Jr. (66) Chancellor, University System of Georgia

Stephen J. Girsky (48) Vice Chairman, Corporate Strategy and Business Development, General Motors Company

E. Neville Isdell (67) Retired Chairman and Chief Executive Officer, The Coca-Cola Company

Robert D. Krebs (68) Retired Chairman and Chief Executive Officer, Burlington Northern Santa Fe Corporation

Philip A. Laskawy (69) Retired Chairman and Chief Executive Officer, Ernst & Young LLP Kathryn V. Marinello (54) Chairman and Chief Executive Officer, Stream Global Services, Inc.

Patricia F. Russo (58) Former Chief Executive Officer, Alcatel-Lucent

Carol M. Stephenson (59) Dean, Richard Ivey School of Business, The University of Western Ontario
Cynthia A. Telles (58) Director, UCLA Neuropsychiatric Institute Spanish-Speaking Psychosocial Clinic

Edward E. Whitacre, Jr. (68) Chairman, General Motors Company

There are no family relationships, as defined in Item 401 of Regulation S-K, between any of the directors named above. Other than as set forth in the Stockholders Agreement, which is described in the section of this prospectus entitled Certain Stockholder Agreements Stockholders Agreement, there is no arrangement or understanding between any of the directors named above and any other person pursuant to which he or she was elected as a director.

Daniel F. Akerson

Daniel F. Akerson has been a member of our Board of Directors since July 24, 2009 and serves on the Finance and Risk Policy Committee (Chair). He has held the office of Chief Executive Officer of our company since September 1, 2010. He served as Managing Director and Head of Global Buyout of The Carlyle Group from July 2009 until August 2010 and as Managing Director and Co-Head of the U.S. Buyout Fund from 2003 to 2009. Prior to joining Carlyle, Mr. Akerson served as Chairman and Chief Executive Officer of XO Communications, Inc. from 1999 to January 2003. XO Communications, Inc. filed a voluntary petition under Chapter 11 of the U.S. Bankruptcy Code in June 2002 and emerged from bankruptcy proceedings in January 2003. Mr. Akerson also served as Chairman of Nextel Communications from 1996 to 2001 and Chairman and Chief Executive Officer from 1996 to 1999. He held the offices of Chairman and Chief Executive Officer of General Instrument Corporation from 1993 to 1995. He is currently a director of American Express Company.

Mr. Akerson s qualifications to serve on our Board of Directors are rooted in his operating and management experience as a chief executive officer in a succession of major companies in challenging, highly competitive industries. In that capacity he has dealt with a wide range of issues including audit and financial reporting, compliance and controls, technology and business restructuring. In addition, Mr. Akerson s extensive experience in private equity investments brings to our Board of Directors significant expertise in finance, business development, mergers and acquisitions, risk management and international business.

David Bonderman

David Bonderman has been a member of our Board of Directors since July 24, 2009 and serves on the Directors and Corporate Governance and Executive Compensation Committees. He is Co-Founding Partner and Managing General Partner of TPG, a private investment firm he founded in 1992. Prior to forming TPG,

178

Mr. Bonderman served as Chief Operating Officer of Robert M. Bass Group (now doing business as Keystone Group, L.P.) from 1983 to 1991. Mr. Bonderman currently serves as Chairman of the Board of Directors of Ryanair Holdings PLC and as a director of Armstrong Worldwide Industries, Inc., CoStar Group, Inc., a marketing and information services company in the commercial real estate industry, and Gemalto N.V., a digital security company. He also served as a director of Washington Mutual, Inc. (April 2008-December 2008), Burger King Holdings, Inc. (2002-2008), Gemplus International SA (predecessor to Gemalto) (2000-2006), Ducati Motor Holding S.p.A. (1996-2006), Seagate Technology, a hard drive and storage solutions manufacturer (2000-2004), and Continental Airlines, Inc. (1993-2004).

Mr. Bonderman s qualifications to serve on our Board of Directors include his operating and leadership experience as a co-founding and managing general partner in a private equity firm. Through his involvement with TPG he has provided leadership to companies that have been in distressed and turn-around situations and are undergoing dramatic changes. He brings to our Board of Directors extensive experience in finance, business development, mergers and acquisitions, business restructuring and integration, and international business, particularly in China where GM has significant operations.

Erroll B. Davis, Jr.

Erroll B. Davis, Jr. has been a member of our Board of Directors since July 10, 2009 and serves on the Audit and Finance and Risk Policy Committees. He was also a member of the Board of Old GM from 2007 to July 2009. Mr. Davis has served as Chancellor of the University System of Georgia, the governing and management authority of public higher education in Georgia, since 2006. From 2000 to 2006, Mr. Davis served as Chairman of Alliant Energy Corporation, and he held the offices of President and Chief Executive Officer from 1998 to 2005. He is currently a director of Union Pacific Corporation. Mr. Davis also served as a director of PPG Industries, Inc. (1994-2007) and BP p.l.c. (1998-April 2010).

In nominating Mr. Davis to serve on our Board of Directors, the Board considered his operating and management experience as a chief executive officer of a large, diverse public university and, before that, a complex, highly regulated public utility. Mr. Davis brings to our Board of Directors extensive knowledge in the areas of financial reporting and accounting, compliance and controls, technology, and public policy issues such as education. In addition, his knowledge and experience in the utility and energy industries brings the board valuable insight regarding the infrastructure needed to advance the use and acceptance of electric power and natural gas to fuel low-emission vehicles.

Stephen J. Girsky

Stephen J. Girsky has been a member of our Board of Directors since July 10, 2009 and serves on the Finance and Risk Policy and Public Policy Committees. He has been GM Vice Chairman of Corporate Strategy and Business Development since March 1, 2010. Prior to that, he served as Senior Advisor to the Office of the Chairman of our company from December 2009 to February 2010 and President of S. J. Girsky & Company (SJG), an advisory firm, from January 2009 to March 1, 2010. From November 2008 to June 2009, Mr. Girsky was an advisor to the UAW. He served as President of Centerbridge Industrial Partners, LLC (Centerbridge), an affiliate of Centerbridge Partners, L.P., a private investment firm from 2006 to 2009. Prior to joining Centerbridge, Mr. Girsky was a special advisor to the Chief Executive Officer and the Chief Financial Officer of Old GM from 2005 to June 2006. From 1995 to 2005, he served as Managing Director at Morgan Stanley and a Senior Analyst of the Morgan Stanley Global Automotive and Auto Parts Research Team. Mr. Girsky also served as lead director of Dana Holding Corporation (2008-2009). He has been a member of the Adam Opel GmbH Supervisory Board since January 2010.

Mr. Girsky s current role as GM Vice Chairman of Corporate Strategy and Business Development in addition to nearly 25 years of experience in the automotive industry, both as a participant and insightful observer, provides our Board of Directors with unique insight into the Company s challenges, operations and strategic

179

opportunities as well as in-depth knowledge of the automotive business and its key participants. In addition, Mr. Girsky s experience as an auto analyst and president of a private equity firm brings to our Board of Directors significant expertise in finance, market and risk analysis, business restructuring and development.

E. Neville Isdell

E. Neville Isdell has been a member of our Board of Directors since July 10, 2009 and serves on the Public Policy (Chair) and Executive Compensation Committees. He was also a member of the Board of Old GM from 2008 to July 2009. Mr. Isdell served as Chairman of The Coca-Cola Company from 2004 until April 2009 and Chief Executive Officer from 2004 to 2008. From 2002 to May 2004, he was an International Consultant to The Coca-Cola Company and head of his investment company, Collines Investments in Barbados. Mr. Isdell served as Chief Executive Officer of Coca-Cola Hellenic Bottling Company from 2000 to May 2001 and Vice Chairman from May 2001 to December 2001. He was Chairman and Chief Executive Officer of Coca-Cola Beverages plc from 1998 to September 2000. Mr. Isdell also served as a director of SunTrust Banks, Inc. (2004-2008).

When considering Mr. Isdell as a nominee to serve on our Board of Directors the Board recognized his success as a chief executive officer of an iconic American corporation that promotes one of the most widely recognized consumer brands in the world in a continually growing global market. In addition, Mr. Isdell has significant expertise in global brand management, corporate strategy and business development. His previous and current board positions in non-profit organizations involved with, among other areas, community development, environmental issues and human rights, have developed his broad perspective on issues related to environmental sustainability and corporate social responsibility.

Robert D. Krebs

Robert D. Krebs has been a member of our Board of Directors since July 24, 2009 and serves on the Directors and Corporate Governance (Chair) and Audit Committees. He served as Chairman of Burlington Northern Santa Fe Corporation (BNSF) from December 2000 until his retirement in 2002. Prior to that, he served as Chairman and Chief Executive Officer of BNSF from June 1999 until 2000. He held the offices of Chairman, President and Chief Executive Officer from 1997 to 1999. Mr. Krebs is currently a director of UAL Corporation. He also served as a director of Phelps Dodge Corporation, a mining company (now doing business as Freeport-McMoRan Copper & Gold, Inc.), from 1987 to 2006.

Mr. Krebs career at BNSF has provided him with wide-ranging operating and management experience as a chief executive officer of a large, highly regulated company focused on meeting the needs of industry in the U.S. and Canada. He brings to our Board of Directors extensive experience in corporate strategy, business development and finance. In addition, his service on several public company boards of directors provides exposure to diverse industries with unique challenges enabling him to make significant contributions to other areas of Board responsibility including governance and executive compensation.

Philip A. Laskawy

Philip A. Laskawy has been a member of our Board of Directors since July 10, 2009 and serves on the Audit (Chair) and Finance and Risk Policy Committees. He was also a member of the Board of Old GM from 2003 to July 2009. Mr. Laskawy served as Chairman and Chief Executive Officer of Ernst & Young LLP from 1994 to 2001. Mr. Laskawy is non-executive Chairman of the Board of Directors of the Federal National Mortgage Association and a director of Henry Schein, Inc., Lazard Ltd, and Loews Corporation. He also served as a director of The Progressive Corporation (2001-2007) and Discover Financial Services (2007-2008).

As the former Chairman and Chief Executive Officer of Ernst & Young LLP, Mr. Laskawy brings to GM both extensive audit and financial reporting expertise as well as his managerial and operational experience as a former chief executive officer of one of the four major international public accounting firms. With nearly 40 years of public

180

accounting experience, Mr. Laskawy has extensive knowledge and background relating to accounting and financial reporting rules and regulations as well as the evaluation of financial results, internal controls and business processes. Furthermore, his service on several public company boards of directors provides exposure to diverse industries with unique challenges enabling him to make significant contributions to our Board, particularly in the areas of audit and risk assessment.

Kathryn V. Marinello

Kathryn V. Marinello has been a member of our Board of Directors since July 10, 2009 and serves on the Audit and Public Policy Committees. She was also a member of the Board of Old GM from 2007 to July 2009. Ms. Marinello has been Chairman and Chief Executive Officer of Stream Global Services, Inc., a premium business process outsource (BPO) service provider specializing in customer relationship management for Fortune 1,000 companies, since August 2010. Prior to that, Ms. Marinello served as senior advisor and consultant at both Providence Equity Partners LLC, a private equity firm, and Ares Capital Corporation, a specialty finance company, since June 2010. She served as Chairman and Chief Executive Officer of Ceridian Corporation, an information services company in the human resource, retail, and transportation markets from December 2007 to January 2010. Prior to that, she held the offices of President and Chief Executive Officer from 2006 to 2007. Before joining Ceridian, Ms. Marinello served as President and Chief Executive Officer of GE Fleet Services, a division of General Electric Company, from 2002 to October 2006.

Ms. Marinello s experience in a variety of industries enables her to bring a varied perspective to the GM Board. As Chairman and CEO of Stream Global Services, Inc., she is focused on using information technology to enhance customer service, two areas that are key to our success. Her recent affiliation with Providence Equity Partners gave her insight into communications, media and entertainment, areas that are essential to GM s ability to grow in new areas such as vehicle infotainment and use of social media for marketing. Ares Capital, one of the largest business development companies, provided her with exposure to the current lending and leveraged financing market. At Ceridian, Ms. Marinello led a business service company providing integrated HR systems, dealing with a wide range of issues including audit and financial reporting, compliance and controls, and mergers and acquisitions. Moreover, as the former President and CEO of GE Fleet Services, Ms. Marinello has significant experience with vehicle fleet sales and financing, and dealer relations and continues to ensure that our Board of Directors considers the customer perspective in its decision-making.

Patricia F. Russo

Patricia F. Russo has been a member of our Board of Directors since July 24, 2009. She is Lead Director and serves on the Executive Compensation (Chair), Directors and Corporate Governance and Finance and Risk Policy Committees. She served as Chief Executive Officer of Alcatel-Lucent from 2006 to 2008. Prior to the merger of Alcatel and Lucent in 2006, she served as Chairman and Chief Executive Officer of Lucent Technologies, Inc. from February 2003 to 2006 and President and Chief Executive Officer from 2002 to 2003. Before rejoining Lucent in January 2002, Ms. Russo was President and Chief Operating Officer of Eastman Kodak Company from March 2001 to December 2001. Ms. Russo is currently a director of Alcoa Inc., and Merck & Co. Inc. Prior to its merger with Merck in 2009, Ms. Russo served as a director of Schering-Plough since 1995.

As the chief executive officer of two highly technical, complex companies, Ms. Russo demonstrated leadership that strongly supported her nomination to our Board of Directors. In that capacity she dealt with a wide range of issues including mergers and acquisitions and business restructuring as she led Lucent Technologies, Inc. s recovery through a severe industry downturn and later a merger with Alcatel, a French company. In addition, she brings to the Board extensive global experience in corporate strategy, finance, sales and marketing, technology and leadership development. Ms. Russo s service as chair of the governance committee and lead director on the Schering-Plough board provided valuable expertise when she was chosen to be lead director by her fellow members of the GM Board.

181

Carol M. Stephenson

Carol M. Stephenson has been a member of our Board of Directors since July 24, 2009 and serves on the Directors and Corporate Governance and Executive Compensation Committees. She has been Dean of the Richard Ivey School of Business at The University of Western Ontario (Ivey) since 2003. Prior to joining Ivey, Ms. Stephenson served as President and Chief Executive Officer of Lucent Technologies Canada from 1999 to 2003. Ms. Stephenson is currently a director of Intact Financial Services Corporation (formerly ING Canada), a provider of property and casualty insurance in Canada and Manitoba Telecom Services Inc., a communications provider in Canada. She was a member of the General Motors of Canada Advisory Board from 2005 to July 2009.

Ms. Stephenson s experience as Dean of the Richard Ivey School of Business and President and Chief Executive Officer of Lucent Technologies Canada provides our Board of Directors with diverse perspective and progressive management expertise in marketing, operations, strategic planning, technology development and financial management. Her experience on boards of companies in a variety of industries provides our Board of Directors with her broad perspective on successful management strategies.

Cynthia A. Telles

Cynthia A. Telles has been a member of our Board of Directors since April 13, 2010 and serves on the Directors and Corporate Governance and Public Policy Committees. She has been on the faculty of the University of California, Los Angeles School of Medicine Department of Psychiatry since 1986 and the Director of the UCLA Neuropsychiatric Institute Spanish-Speaking Psychosocial Clinic since 1980. Among many corporate and non-profit board memberships, Dr. Telles was recently appointed to the White House Commission on Presidential Scholars by President Obama. She has held several governmental and public service appointments that include serving as a Commissioner for the City of Los Angeles for 13 years. Dr. Telles currently is a member of the board of the Kaiser Foundation Health Plan and Hospitals and Americas United Bank, the largest Hispanic-owned bank based in California. She previously served on the boards of Burlington Northern Santa Fe Corporation from 2009 to 2010 and California United Bank (formerly Sanwa Bank California) from 1994 to 2002.

Dr. Telles s qualifications for serving as a director include her extensive experience in public and governmental service, as well as public policy and governmental and community relations. In addition, her in-depth understanding of the Hispanic community, which represents the nation s largest and fastest growing consumer market segment, provides our Board of Directors with valuable insight. Moreover, her previous and current board positions in companies in the health care, transportation and financial industries and in non-profit organizations involved with, among other areas, community development, environmental issues, health care reform, and education, have developed her broad perspective on issues related to corporate social responsibility and governance.

Edward E. Whitacre, Jr.

Edward E. Whitacre, Jr. has been the Chairman of our Board of Directors since July 10, 2009. He served as Chief Executive Officer of our company from December 1, 2009 through August 31, 2010. He is also Chairman Emeritus of AT&T Inc., where he served as Chairman and Chief Executive Officer from 2005 until his retirement in 2007. Prior to the merger with AT&T, Mr. Whitacre served as Chairman and Chief Executive Officer of SBC Communications from 1990 to 2005. He is currently a director of Exxon Mobil Corporation. He also served as a director of Burlington Northern Santa Fe Corporation (1993-February 2010), Anheuser-Busch Companies, Inc. (1988-2008), Emerson Electric Co. (1990-2004), and The May Department Stores Company, now doing business as Macy s Inc. (1989-2004).

182

His prior experience as our Chief Executive Officer enables Mr. Whitacre to provide the Company s Board of Directors with insight and information related to the Company s strategy, operations, and business. His prior experience as the Chief Executive Officer of AT&T Inc. and its predecessor companies provided him with the ability to lead a highly competitive, highly-regulated consumer products business through significant change. During his tenure, which began with SBC Communications, Mr. Whitacre led the company through a series of mergers and acquisitions, including that of AT&T in 2005, to create the nation s largest provider of local, long distance and wireless services. On August 11, 2010, Mr. Whitacre announced his intention to retire from his position as Chairman of the Board by the end of 2010.

Executive Officers

The names and ages, as of September 30, 2010, of our executive officers, other than Messrs. Akerson and Girsky, who are discussed above, and their positions and offices with General Motors are as follows:

Name and (Age) Positions and Offices

Christopher P. Liddell (52) Vice Chairman and Chief Financial Officer Thomas G. Stephens (62) Vice Chairman, Global Product Operations Timothy E. Lee (59) President, GM International Operations

David N. Reilly (60) President, GM Europe
Mark L. Reuss (46) President, GM North America
Daniel Ammann (38) Vice President, Finance and Treasurer
Jaime Ardila (55) President, GM South America

Mary T. Barra (48) Vice President, Global Human Resources

Selim Bingol (50)

Vice President, Communications

Nicholas S. Cyprus (57) Vice President, Controller and Chief Accounting Officer

Terry S. Kline (48) Vice President, Information Technology and Chief Information Officer

Michael P. Millikin (62) Vice President and General Counsel

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

Christopher P. Liddell joined GM as Vice Chairman and Chief Financial Officer in January 2010 and leads our financial and accounting operations on a global basis. Before joining GM, Liddell was CFO for Microsoft Corporation from May 2005 until December 2009, where he was responsible for leading their worldwide finance organization. Mr. Liddell had previously served as CFO at International Paper Co.

Thomas G. Stephens was named Vice Chairman, Global Product Operations in December 2009. He had been associated with Old GM since 1969. Mr. Stephens had been Vice Chairman, Global Product Development since July 10, 2009, and Vice Chairman, Global Product Development for Old GM since April 1, 2009. On January 1, 2007, Mr. Stephens was appointed Group Vice President Global Powertrain and Global Quality and became Executive Vice President on March 3, 2008. He was named Group Vice President for Global Powertrain on July 1, 2001.

Timothy E. Lee was named President, GM International Operations on December 4, 2009. He had been associated with Old GM since 1969. He had been Group Vice President, Global Manufacturing and Labor since October 1, 2009. He was named GM North America Vice President, Manufacturing in January 2006. Mr. Lee became Vice President of Manufacturing of GM Europe, on June 1, 2002.

183

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

Mark L. Reuss was appointed President of GM North America on December 4, 2009. He had been associated with Old GM since 1983. Before this appointment, he served briefly as Vice President of Engineering. He managed GM s operations in Australia and New Zealand as the President and Managing Director of GM Holden, Ltd., from February 2008 until July 2009. In October 2005, Reuss was appointed Executive Director of North America vehicle systems and architecture, and the following year, he was named Executive Director of global vehicle integration, safety, and virtual development. In June, 2001, he was named Executive Director, architecture engineering and GM Performance Division.

Daniel Ammann was named Vice President, Finance and Treasurer of General Motors Company in April 2010. Before joining GM, he was Managing Director and Head of Industrial Investment Banking for Morgan Stanley, a position he held since 2004. During his 11 years at Morgan Stanley, he was instrumental in many high profile assignments spanning a variety of technology, service, and manufacturing clients.

Jaime Ardila was appointed President of GM South America, effective July 1, 2010, with responsibility for operations in South America. He had been associated with Old GM since 1984. He had served as President and Managing Director of GM Mercosur since November 1, 2007, with responsibility for GM operations in Brazil, Argentina, Uruguay, Paraguay, Chile, Bolívia and Peru. Prior to this position, he was Vice President and Chief Financial Officer of GM Latin America, Africa and Middle East since March 1, 2003.

Mary T. Barra was named Vice President, Global Human Resources on July 30, 2009. She had been associated with Old GM since 1980. Prior to this appointment, she had been Vice President, Global Manufacturing Engineering since February 2008. She had been Executive Director, Vehicle Manufacturing Engineering since January 2005, with global responsibility for General Assembly; Controls, Conveyors, Robotics and Welding; Paint and Polymer, and Advanced Vehicle Development Centers; Industrial Engineering, Global Manufacturing System Implementation, and Pre-Production Operations.

Selim Bingol was appointed Vice President, Communications on March 8, 2010, with overall responsibility for our global communications. Most recently, he served as Senior Vice President and senior partner with Fleishman-Hillard, where he specialized as a senior communications strategist to large international clients across diverse industries. He was Senior Vice President-Corporate Communications at AT&T Corporation from December 2004 until August 2007.

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

Terry S. Kline was named Vice President, Information Technology and Chief Information Officer on October 1, 2009. He had been associated with Old GM since December 2000. Previously, Mr. Kline was the Global Product Development Process Information Officer and was responsible for coordinating product development process re-engineering activities and the implementation of associated information systems across GM business sectors. From December 2004 until December 2007, he served as the Chief Information Officer for GM Asia Pacific.

184

Michael P. Millikin was appointed Vice President and General Counsel on July 20, 2009, with overall global responsibility for the legal affairs of GM. He had been associated with Old GM since 1977. Mr. Millikin was appointed Assistant General Counsel in June 2001 and became Associate General Counsel in June 2005. He is a member of the board of directors of GM Daewoo and the Supervisory Board of Adam Opel GmbH.

Board Designation Rights

Pursuant to the Stockholders Agreement, so long as the New VEBA holds at least 50% of the shares of our common stock it held at the date of the Stockholders Agreement, the New VEBA shall have the right to designate one nominee to our Board of Directors (which designation shall be subject to the consent of the UAW and, if the designated nominee is not independent within the meaning of New York Stock Exchange (NYSE) rules, to the consent of the UST, which consent of the UST is not to be unreasonably withheld). Immediately following this offering, the New VEBA will own approximately % (% if the underwriters in the offering of our common stock exercise their over-allotment option in full) of the shares of our common stock that it held at the date of the Stockholders Agreement. Following this offering, for so long as the New VEBA has the right to designate one nominee to our Board of Directors, subject to our Board of Directors approval, our Board of Directors shall nominate the New VEBA nominee to be elected a member of our Board of Directors and include the New VEBA nominee in our proxy statement and related materials in respect of the election to which the nomination pertains. Following this offering, the UST and Canada Holdings will no longer have the right under the Stockholders Agreement to designate nominees for election to our Board of Directors.

See the section of this prospectus entitled Certain Stockholder Agreements Stockholders Agreement for additional information about the Stockholders Agreement.

Corporate Governance

In our Board s judgment, the rapid and severe changes in our business and our management that have occurred during the past year and the importance of reestablishing ourselves as a successful, stable company demands the continuity, efficiency, and centralized control that is provided by having a single individual act both as Chairman and CEO. On December 1, 2009, our Board requested Mr. Whitacre, the Chairman, to assume the role of CEO, following the resignation of Frederick A. Henderson, and in January 2010 our Board and Mr. Whitacre reaffirmed this decision. On August 11, 2010, the Board elected Daniel F. Akerson to be CEO effective September 1, 2010. Mr. Whitacre will remain Chairman of the Board until the end of 2010, since in the Board s judgment his continued involvement as Chairman while Mr. Akerson establishes himself as CEO will ensure a smooth transition and promote continuity during a time we are striving to maintain our successful momentum while undertaking this offering. Our Board has designated Mr. Akerson to serve as Chairman after Mr. Whitacre s departure in light of the advantages that have resulted from combining the positions under Mr. Whitacre. Our Board may reconsider its determination to have a single individual act both as Chairman and CEO from time to time based on changes in our circumstances.

On March 2, 2010, our Board designated Patricia F. Russo as its Lead Director. During the time that the roles of Chairman and Chief Executive Officer are combined in one person, our Board believes that a Lead Director will provide guidance to the non-management directors in their active oversight of management, including the Chairman and CEO. Under the policy adopted on the same day, the Board s Lead Director calls all executive sessions of our non-management directors, sets the agendas, chairs the sessions, and advises the Chairman and CEO of any actions taken. Agendas for Board meetings, which are established by the Chairman using input from other directors, are reviewed and approved by the Lead Director, along with Board meeting schedules and materials. The Lead Director also serves as a liaison between the Chairman and CEO and other directors, assists the Chairman and CEO in the recruiting and orientation of new directors, presides at Board meetings when the Chairman is not present, and assumes additional responsibilities as determined by our non-management directors. Finally, the Lead Director is available for consultation and direct communication with major stockholders, if requested.

185

Following this offering, nominations for the election of directors shall be made by the Board in accordance with the Stockholders Agreement and pursuant to the recommendations by the Board s Directors and Corporate Governance Committee (the Governance Committee), or by any stockholder entitled to vote for the election of directors who complies with the requirements of applicable law and of our Bylaws.

The Governance Committee is responsible for identifying potential candidates for Board membership and making its recommendations to the full Board. In assessing potential candidates the Governance Committee seeks to consider individuals with a broad range of business experience and diverse backgrounds. The Governance Committee also considers it desirable that each candidate contribute to the Board s overall diversity being broadly defined to mean a variety of opinions, perspectives, personal and professional experiences, and backgrounds, such as gender, race, ethnicity, or country of origin.

The selection of qualified directors is complex and crucial to our long-term success. Potential candidates for election to the Board are evaluated based upon criteria that include:

The nature and depth of their experience in business, government, and non-profit organizations, and whether they are likely to be able to make a significant and immediate contribution to the Board s discussion and decision making concerning the broad array of complex issues facing the Company;

Their demonstrated commitment to the highest ethical standards and the values of the Company;

Their special skills, expertise, and experience that would complement or expand that of the current directors;

Their ability to take into account and balance the legitimate interests and concerns of all our stockholders and other stakeholders effectively, consistently, and appropriately in reaching decisions; and

Their global business and social perspective, personal integrity, and sound judgment.

In addition, directors must have time available to devote to Board activities and to enhance their knowledge of our Company and the global automotive industry. To assist in the identification and evaluation of qualified director candidates, the Governance Committee, on occasion, has engaged search firms that specialize in providing services for the identification and evaluation of candidates for election to corporate boards.

Our Board s primary function is oversight of management, directly and through its various committees, so that identifying and addressing the risks and vulnerabilities that we face is an important component of the Board s responsibilities, whether monitoring ordinary operations or considering significant plans, strategies, or proposed transactions. The risk management process that we have established is overseen by the Board s Audit Committee, which is also responsible for oversight of risk issues associated with our overall financial reporting and disclosure process and with legal compliance as well as reviewing policies on risk control assessment and accounting risk exposure. The Board s Finance and Risk Policy Committee, created on August 3, 2010, assists the Board in overseeing other aspects of risk management, including our risk management framework, our risk management and risk assessment policies regarding market, credit, liquidity and funding risks, and our risk tolerance, including risk tolerance levels and limits. In addition, each of our other Board committees oversees the risks within its area of responsibility. For example, the Executive Compensation Committee (the Compensation Committee) considers the risks that may be implicated by our executive compensation programs. While the Board is ultimately responsible for risk oversight, our management is responsible for day-to-day risk management processes. We believe this division of responsibilities is the most effective approach for addressing the risks facing our Company and that our Board leadership structure supports this approach.

Director Independence

Pursuant to our Bylaws and the Stockholders Agreement, at least two-thirds of our directors must be independent within the meaning of Rule 303A.02 of the NYSE Listed Company Manual, as determined by our Board of Directors.

The Governance Committee assesses the independence of each director and makes recommendations to the Board as to his or her independence both by using the quantitative criteria in the Board's Corporate Governance Guidelines and by determining whether he or she is free from any qualitative relationship that would interfere with the exercise of independent judgment.

Section 2.10 of our Bylaws incorporates, by reference, the independence criteria of the SEC and NYSE, and the Board s Corporate Governance Guidelines set forth our standards for director independence, which are based on all the SEC and NYSE requirements. The Board s Corporate Governance Guidelines provide that an independent director must satisfy all of the following criteria:

During the past three years, we have not employed the director, and have not employed (except in a non-executive capacity) any of his or her immediate family members.

During any twelve-month period within the last three years, the director has not received more than \$120,000 in direct compensation from us other than director fees or other forms of deferred compensation. No immediate family members of the director have received any compensation other than for employment in a non-executive capacity.

The director or an immediate family member is not a current partner of a firm that is our internal or external auditor; the director is not an employee of such a firm; the director does not have an immediate family member who is a current employee of such a firm and personally works on our audit; or the director or an immediate family member was not within the last three years a partner or employee of such a firm and personally worked on our audit within that time.

During the past three years, neither the director nor any of his or her immediate family members has been part of an interlocking directorate in which one of our executive officers serves on the compensation committee (or its equivalent) of another company that employs the director.

During the past three years, neither the director nor any of his or her immediate family members has been employed (except, in the case of family members, in a capacity other than an executive officer) by one of our significant suppliers or customers or any affiliate of such supplier or customer. For the purposes of this standard, a supplier or customer is considered significant if its sales to, or purchases from, us represent the greater of \$1 million or 2% of our or the supplier s or customer s consolidated gross revenues.

In addition to satisfying all of the foregoing requirements, a director is not considered independent if he or she has, in the judgment of the Board, any other material relationship with the Company, other than serving as a director that would interfere with the exercise of his or her independent judgment.

Consistent with the standards described above, the Board has reviewed all relationships between the Company and the members of the Board, considering quantitative and qualitative criteria, and affirmatively has determined that, other than Messrs. Whitacre, Akerson and Girsky, all of the directors are independent according to the definition in the Board s Corporate Governance Guidelines, which is based on the standards of the SEC and NYSE.

Our Bylaws and Corporate Governance Guidelines are available on our website at http://investor.gm.com, under Corporate Governance.

187

Code of Ethics

We have adopted a code of ethics that applies to our directors, officers, and employees, including the Chairman and Chief Executive Officer, the Vice Chairman and Chief Financial Officer, the Vice President, Controller and Chief Accounting Officer, and any other persons performing similar functions. The text of our code of ethics, Winning With Integrity, is posted on our website at http://investor.gm.com, under Corporate Governance. We will provide a copy of the code of ethics without charge upon request to the Corporate Secretary, General Motors Company, Mail Code 482-C25-A36, 300 Renaissance Center, P. O. Box 300, Detroit, Michigan 48265-3000.

Committees of the Board of Directors

Our Board of Directors has an Audit Committee, an Executive Compensation Committee, a Directors and Corporate Governance Committee, a Public Policy Committee and a Finance and Risk Policy Committee. Our Board of Directors may also establish from time to time any other committees that it deems necessary or desirable. The composition of each committee will comply with the listing requirements and other rules of the New York Stock Exchange and the Toronto Stock Exchange.

Audit Committee

Our Board of Directors has a standing Audit Committee to assist the Board in fulfilling its oversight responsibilities with respect to the financial reports and other financial information provided by us to stockholders and others; our system of internal controls; our compliance procedures for the employee code of ethics and standards of business conduct; and our audit, accounting, and financial reporting processes. Erroll B. Davis, Jr., Robert D. Krebs, Philip A. Laskawy (Chair) and Kathryn V. Marinello comprise the Audit Committee. Our Board has determined that all of the members of the Audit Committee are independent, financially literate, and have accounting or related financial management expertise as required by the NYSE. The Board also has determined that Mr. Davis, Mr. Krebs, Mr. Laskawy and Ms. Marinello all qualify as audit committee financial experts—as defined by the SEC. Currently, Mr. Laskawy serves on the audit committees of four public companies in addition to GM. The Board has determined, in light of Mr. Laskawy s depth of knowledge and experience and time available as a retiree, that this simultaneous service does not impair his ability to function as a member and the Chair of the Audit Committee.

Executive Compensation Committee

Our Board of Directors has a standing Executive Compensation Committee. The members of our Compensation Committee are David Bonderman, E. Neville Isdell, Patricia F. Russo (Chair) and Carol M. Stephenson.

Although Mr. Whitacre was a member of the Compensation Committee during 2009, he is no longer a member. His membership was suspended when he initially agreed to serve as CEO in December 2009, and he resigned from the Compensation Committee after the Board reaffirmed his appointment as CEO in January 2010. The Chair of the Compensation Committee has invited Mr. Whitacre and Mr. Akerson to participate in meetings of the Compensation Committee, as appropriate. None of the members of our Compensation Committee are eligible to participate in any of the compensation plans or programs it administers.

The Compensation Committee s overall objective is to ensure that our compensation policies and practices support the recruitment, development, and retention of the executive talent needed for the long-term success of the Company. In doing this, the Compensation Committee must balance the need to provide competitive compensation and benefits with the guidelines and requirements of the UST Credit Agreement and the TARP regulations as they apply to Exceptional Assistance Recipients. Working with the Office of the Special Master, the Compensation Committee reviewed and approved corporate goals and objectives related to compensation and set individual award targets for the CEO and Named Executive Officers as well as our Senior Leadership Group (the SLG) and certain other employees subject to its review.

188

Directors and Corporate Governance Committee

Our Board of Directors has a standing Directors and Corporate Governance Committee. David Bonderman, Robert D. Krebs (Chair), Patricia F. Russo, Carol M. Stephenson and Cynthia A. Telles comprise our Governance Committee. The Governance Committee gives direction and oversight to the identification and evaluation of potential Board candidates and ultimately recommends candidates to be nominated for election to the Board (in accordance with the terms of the Stockholders Agreement). It periodically conducts studies of the appropriate size and composition of the Board and reviews and makes recommendations concerning compensation for non-employee directors. The Governance Committee is also responsible for reviewing and proposing revisions to the Board s Corporate Governance Guidelines and Delegation of Authority; recommending memberships, rotation, and Chairs for all committees of the Board; and contributing to the process of setting the agendas for the executive sessions of the Board.

Public Policy Committee

Our Board of Directors has a standing Public Policy Committee. Stephen J. Girsky, E. Neville Isdell (Chair), Kathryn V. Marinello and Cynthia A. Telles comprise our Public Policy Committee. The Public Policy Committee fosters our commitment to operate the business worldwide in a manner consistent with the rapidly changing demands of society. Topics reviewed by the Public Policy Committee include our strategies and plans in the areas of advanced technology, fuel economy, environmental and energy performance, global climate, research and development, automotive safety, diversity, health care, education, communications, government relations, employee health and safety, trade, and philanthropic activities. The Public Policy Committee provides public policy guidance to management to support our progress in growing the business globally within the framework of our core values to ensure that GM is strongly positioned to compete today and into the future.

Finance and Risk Policy Committee

Our Board of Directors has a standing Finance and Risk Policy Committee. Daniel F. Akerson (Chair), Erroll B. Davis, Jr., Stephen J. Girsky, Philip A. Laskawy and Patricia F. Russo comprise our Finance and Risk Policy Committee. The Finance and Risk Policy Committee is responsible for assisting the Board in its oversight of our financial policies and strategies, including our capital structure. It is also responsible for assisting the Board in its oversight of our risk management strategies and policies, including overseeing management of market, credit, liquidity and funding risks. In addition, the Finance and Risk Policy Committee periodically receives reports regarding our U.S. employee benefit plans for the purpose of reviewing the administration, financing, investment performance, risk and liability profile, and funding of such plans, in each case including with respect to regulatory compliance.

Non-Employee Director Compensation

Compensation for our non-employee directors is set by our Board at the recommendation of the Governance Committee. Pursuant to the Board s Corporate Governance Guidelines, the Governance Committee is responsible for conducting an annual assessment of non-employee director compensation. The Governance Committee compares our Board s compensation to compensation paid to directors at peer companies having similar size, scope and complexity.

Only non-employee directors receive fees for serving on the Board. Non-employee directors are not eligible to participate in the Savings-Stock Purchase Program (S-SPP), which is described in the section of this prospectus entitled Executive Compensation Retirement Programs Applicable to Executive Officers, nor any of the retirement programs for our employees. Other than as described in this section, there are no separate benefit plans for directors.

189

Non-employee directors are reimbursed for reasonable travel expenses incurred in connection with their duties as directors. Under our Expense Policy, members of the Board may use charter aircraft for travel only in North America and only when a clear business rationale is stated. The Governance Committee periodically monitors the use of charter aircraft.

To familiarize directors with our product line, we provide the use of a company vehicle on a six-month rotational basis, and directors are expected to submit product evaluations to us. In addition, we pay for the cost of personal accident insurance coverage, and until January 1, 2010, we paid the cost of personal liability insurance coverage.

Old GM Board of Directors

Members of the Old GM Board of Directors served until July 10, 2009, when the 363 Sale closed and our Board was constituted. The Old GM Board voluntarily agreed to reduce its total compensation for 2009, including annual Board retainer, retainers for Committee Chairs and Audit Committee membership, and fees for excess meetings and special services, to one dollar effective January 1, 2009. Prior to 2009, each non-employee director of Old GM received an annual Board retainer of \$200,000 on a pro rata basis effective March 1, 2008, which was voluntarily reduced from time to time. Under the General Motors Corporation Compensation Plan for Non-Employee Directors (Old GM Director Compensation Plan), Old GM non-employee directors were required to defer at least 70% of their annual Board retainer (i.e., \$140,000) into share units of its common stock and could elect to receive the remaining compensation in cash or to defer in cash-based alternatives or share units.

The Old GM Director Compensation Plan remains in place with respect to past deferrals of compensation to former directors of Old GM, including those who are now members of our Board. Old GM directors who deferred compensation into share units of common stock are not expected to receive any value for this deferred compensation under the Chapter 11 Proceedings. In addition, deferred cash-based account balances were reduced by ten percent for Old GM non-employee directors effective September 8, 2009, in line with the penalty incurred by Old GM executives on early withdrawal of their deferred cash account balances. Interest on fees deferred in cash-based alternatives was credited monthly to the directors—accounts. Old GM did not credit interest at above-market rates. In general, Old GM did not pay deferred amounts until January following the director—s retirement or separation from the Old GM Board. Old GM then paid those amounts, either in lump sum or in annual installments for up to ten years based on the director—s deferral election. (Members of the Old GM Board who are now serving on our Board will not receive their deferred amounts until after they leave our Board.)

2009 Old GM Non-Employee Director Compensation

Director (a)	Fees Earned or Paid in Cash \$	All Other Compensation (b) \$	Total \$
Percy N. Barnevik	0	2,882	2,882
Erskine B. Bowles	1	10,250	10,251
John H. Bryan	1	32,586	32,587
Armando M. Codina	1	8,004	8,005
Erroll B. Davis, Jr.	1	7,880	7,881
George M.C. Fisher	1	25,616	25,617
E. Neville Isdell	1	4,316	4,317
Karen Katen	1	4,724	4,725
Kent Kresa	1	8,021	8,022
Philip A. Laskawy	1	7,727	7,728
Kathryn V. Marinello	1	7,650	7,651
Eckhard Pfeiffer	1	19,585	19,586

(a) Mr. Barnevik resigned from the Old GM Board effective February 3, 2009. The other directors resigned from the Old GM Board in early July 2009, either before or immediately after the closing of the 363 Sale.

190

(b) All Other Compensation is comprised of interest paid on deferred cash-based accounts; incremental costs for the use of company vehicles and reimbursement of associated taxes until August 1, 2009; and the costs associated with personal accident and liability insurances.

All Other Compensation

Totals for amounts reported as All Other Compensation in the preceding 2009 Old GM Non-Employee Director Compensation table are described below:

	Aggregate Earnings on				
Director	Deferred Compensation (\$)	Company Vehicle (a) (\$)	Tax Reimbursement (b) (\$)	Other (c) (\$)	Total (\$)
Percy N. Barnevik	0	1,905	532	445	2,882
Erskine B. Bowles (e)	0	6,984	2,771	495	10,250
John H. Bryan (d)(e)	23,112	5,714	3,690	70	32,586
Armando M. Codina (e)	0	4,444	3,065	495	8,004
Erroll B. Davis, Jr.	744	3,810	3,035	291	7,880
George M.C. Fisher (d)(e)	19,574	3,175	2,372	495	25,616
E. Neville Isdell	0	3,810	436	70	4,316
Karen Katen (e)	0	2,540	1,689	495	4,724
Kent Kresa	604	3,810	3,316	291	8,021
Philip A. Laskawy	0	3,810	3,626	291	7,727
Kathryn V. Marinello	0	3,810	3,549	291	7,650
Eckhard Pfeiffer (d)(e)	7,056	6,984	5,050	495	19,585

- (a) Includes incremental costs for company vehicles which are calculated based on the average monthly cost of providing vehicles to all directors, including lost sales opportunity and incentive costs, if any; insurance claims, if any; licensing and registration fees; and use taxes.
- (b) Directors were charged with imputed income based on the lease value of the vehicle driven and reimbursed for associated taxes until August 1, 2009.
- (c) Reflects cost of premiums for providing personal accident and personal umbrella liability insurance. If a director elected to receive coverage, the taxes related to the imputed income are the responsibility of the director.
- (d) We administered the Old GM Director Compensation Plan after July 9, 2009. Amounts shown under Aggregate Earnings on Deferred Compensation for Mr. Bryan, Mr. Fisher, and Mr. Pfeiffer include interest credited to their deferred cash-based accounts in 2009 including the period subsequent to July 9, 2009.
- (e) Following their resignation from the Old GM Board, Mr. Bowles, Mr. Bryan, Mr. Codina, Mr. Fisher, Ms. Katen and Mr. Pfeiffer were requested to turn in their company vehicles as soon as practicable because they did not join our Board. We paid for the costs related to providing company vehicles during the transition period which followed the closing of the 363 Sale in addition to costs related to selling company vehicles to certain former directors. Directors were charged imputed income for use of these vehicles and were responsible for associated taxes beginning August 1, 2009.

General Motors Board of Directors

Following the recommendation of the Governance Committee, our Board determined that effective July 10, 2009, each member of the Board who is not an employee would be paid, in cash, an annual retainer of \$200,000 for service on the Board and, if applicable, one or more of the following annual retainers: (1) \$10,000 for service as Chair of any Board committee; (2) \$20,000 for service on the Audit Committee; and (3) \$150,000 for service as the Chairman of the Board. In addition, until August 1, 2009, the members of the Board could be reimbursed for taxes related to income imputed to them for the use of company cars provided to non-employee directors.

Upon joining the Board, Mr. Bonderman requested that his annual retainer of \$200,000 for service on the Board be reduced to one dollar. Effective August 2010, his annual Board retainer of \$200,000 was reinstated.

On March 2, 2010, the Governance Committee approved an additional annual retainer of \$10,000 for service as Lead Director, consistent with the annual retainer paid to the Chair of any Board committee.

Mr. Whitacre will receive director s and Chairman s fees totaling \$300,000 for his service as Chairman of the Board for the period from September 1, 2010 through December 31, 2010. Mr. Whitacre stepped down from his position as Chief Executive Officer of the Company on September 1, 2010 and thus will receive only that portion of his salary and salary stock earned prior to his termination date, and will not be granted any restricted stock units.

On October 5, 2010, our Board adopted the General Motors Company Deferred Compensation Plan for Non-Employee Directors (New GM Director Compensation Plan). Under the New GM Director Compensation Plan, which takes effect January 1, 2011, non-employee directors will be required to defer 50% of their annual Board retainer (i.e., \$100,000) into share units of our common stock and may elect to receive the remainder of the Board retainer in cash or to defer either 50% or 100% in additional share units of our common stock. Amounts deferred and credited as share units under this plan are not available until after the director retires or otherwise leaves the Board. After leaving the Board, the director receives a cash payment or payments under this plan based on the number of shares in the director s account, valued at the average daily closing market price for the quarter immediately preceding payment. Directors are paid in a lump sum or in annual installments for up to five years based on their deferral elections.

The fees for a director who joins or leaves the Board or assumes additional responsibilities during the year are pro-rated for his or her period of service. The fees listed in the table below reflect any pro-rate adjustments that occurred in the year ended December 31, 2009.

2009 GM Non-Employee Director Compensation

Director	Fees Earned or Paid in Cash (a) \$	All Other Compensation (b) \$	Total \$
Daniel F. Akerson (d) (f)	91,667	1,444	93,111
David Bonderman (d)	1	1,095	1,096
Erroll B. Davis, Jr. (c)	108,333	3,337	111,670
Stephen J. Girsky (c)	100,000	76,792	176,792
E. Neville Isdell (c)	104,167	2,286	106,453
Robert D. Krebs (d)	83,333	1,095	84,428
Kent Kresa (c) (e)	112,500	3,242	115,742
Philip A. Laskawy (c)	112,500	2,815	115,315
Kathryn V. Marinello (c)	100,000	2,958	102,958
Patricia A. Russo (d)	87,500	1,095	88,595
Carol M. Stephenson (d)	83,333	1,820	85,153

⁽a) Includes annual retainer fees, Chair and Audit Committee fees. Fees for excess meetings and special services were eliminated effective July 10, 2009.

⁽b) All Other Compensation includes among other items incremental costs for the use of company vehicles and reimbursement of associated taxes until August 1, 2009; and the costs associated with personal accident and liability insurances.

⁽c) Following their resignations from the Old GM Board, Mr. Davis, Mr. Isdell, Mr. Kresa, Mr. Laskawy, and Ms. Marinello joined our Board on July 10, 2009. Mr. Girsky and Mr. Whitacre also joined our Board on the same day. (Mr. Whitacre s compensation as a director is reflected in the Summary Compensation Table.)

- (d) Mr. Akerson, Mr. Bonderman, Mr. Krebs, Ms. Russo and Ms. Stephenson joined the Board on July 24, 2009.
- (e) Mr. Kresa retired from the Board effective August 3, 2010.
- (f) Mr. Akerson became our Chief Executive Officer on September 1, 2010.

All Other Compensation

Totals for amounts reported as All Other Compensation in the preceding 2009 GM Non-Employee Director Compensation table are described below:

Director	Aggregate Earnings on Deferred Compensation (\$)	Company Vehicle (a) (\$)	Tax Reimbursement (b) (\$)	Other (c) (\$)	Total (\$)
Daniel F. Akerson	0	1,394	0	50	1,444
David Bonderman	0	1,045	0	50	1,095
Erroll B. Davis, Jr. (e)	650	2,091	342	254	3,337
Stephen J. Girsky (d)	0	1,742	0	75,050	76,792
E. Neville Isdell	0	2,091	145	50	2,286
Robert D. Krebs	0	1,045	0	50	1,095
Kent Kresa (e)	523	2,091	374	254	3,242
Philip A. Laskawy	0	2,091	470	254	2,815
Kathryn V. Marinello	0	2,091	613	254	2,958
Patricia A. Russo	0	1,045	0	50	1,095
Carol M. Stephenson	0	1,742	28	50	1,820

- (a) Includes incremental costs for company vehicles which are calculated based on the average monthly cost of providing vehicles to all directors, including lost sales opportunity and incentive costs, if any; insurance claims, if any; licensing and registration fees; and use taxes.
- (b) Directors were charged with imputed income based on the lease value of the vehicle driven and reimbursed for associated taxes until August 1, 2009.
- (c) Reflects cost of premiums for providing personal accident and personal umbrella liability insurance. If a director elected to receive coverage, the taxes related to the imputed income are the responsibility of the director. Effective January 1, 2010, we no longer pay for the cost of providing personal umbrella liability insurance.
- (d) Other amount for Mr. Girsky reflects additional compensation received in the form of salary stock for his services as Senior Advisor to the Office of the Chairman in December 2009. See the section of this prospectus entitled Certain Relationships and Related Party Transactions for more information.
- (e) We assumed the Old GM Director Compensation Plan, and it remains in place with respect to past deferrals of compensation to Old GM directors who are members of our Board.

Compensation Committee Interlocks and Insider Participation

No executive officer of GM served on any board of directors or compensation committee of any other company for which any of our directors served as an executive officer at any time during the year ended December 31, 2009.

EXECUTIVE COMPENSATION

Compensation Discussion and Analysis

The following section contains a discussion of our executive compensation programs and our analysis of the compensation decisions affecting our Named Executive Officers during the year ended December 31, 2009, as well as a review of executive compensation programs related to Old GM.

Compensation Discussion and Analysis Old GM

Prior to the Chapter 11 Proceedings and 363 Sale, Old GM s Compensation Committee had overall responsibility for the development and administration of Old GM s executive compensation program and executive benefit plans. Old GM s Compensation Committee established the compensation philosophy and strategy; set the base salary and incentive opportunities for Old GM s CEO and SLG; established performance measures and objectives for Old GM s CEO and SLG; determined whether, and to what extent, the performance objectives were achieved; recommended to the Old GM Board the amount of incentive compensation to be paid to the Old GM CEO and Old GM SLG; and was responsible for amending and modifying Old GM s executive compensation benefit plan. Old GM s Compensation Committee also recommended to the Old GM Board perquisites and non-qualified benefits for the Old GM CEO, and approved such benefits for the Old GM SLG, as well as any employment or consulting agreements and severance arrangements for Old GM SLG members.

Prior to the Chapter 11 Proceedings, the Old GM Compensation Committee consisted of the following directors: Mr. John H. Bryan (Chair), Mr. Erskine B. Bowles, Mr. Armando Codina, Mr. George M. C. Fisher, and Ms. Karen Katen. The Old GM Compensation Committee met five times between January 1 and July 9, 2009. All the members of the Old GM Compensation Committee resigned from the Board of Directors of Old GM by July 10, 2009.

Resignation of Mr. Wagoner and Appointment of Mr. Henderson. On March 29, 2009, Mr. Wagoner resigned as a director and stepped down from his positions as Chairman of the Board and Chief Executive Officer of Old GM. On the same date, Mr. Henderson was appointed President and Chief Executive Officer and elected to the Board of Directors of Old GM.

UST Loan Agreement Executive Compensation Limitations. Under the terms of the UST Loan Agreement, first effective on December 31, 2008, Old GM was required to comply with certain limitations on executive compensation. The most significant of these included:

Prohibition of any severance payable to an SEO (Senior Executive Officer who is also a Named Executive Officer) and the next five most highly compensated employees (the MHCEs);

No tax deduction for any compensation in excess of \$500,000 paid to an SEO;

Prohibition of any bonus or incentive compensation payments to or accruals for the 25 MHCEs (including the SEOs), unless otherwise approved by the UST;

Prohibition from adopting or maintaining any compensation plan that would encourage manipulation of reported earnings;

Clawback of any bonuses or other compensation paid to any SEO in violation of any of the executive compensation provisions of the UST Loan Agreement;

Prohibitions on incentives for SEOs that might encourage them to take unnecessary or excessive risks and a requirement that the Committee review SEO compensation arrangements with the chief risk officer within 120 days of entering into the UST Loan Agreement and quarterly thereafter; and

194

Prohibition on owning or leasing private aircraft and limitations on expenditures for corporate events, travel, consultants, real estate, and corporate offices.

These provisions also prohibited the payment of all outstanding equity awards granted prior to December 31, 2008 and disclosed in the section of this prospectus below entitled Outstanding Equity Awards at December 31, 2009 to the Named Executive Officers unless approved by the UST.

Bankruptcy Proceedings. On June 1, 2009, Old GM filed a motion for reorganization under the provisions of Chapter 11 of the Bankruptcy Code. In connection with the Chapter 11 Proceedings on July 10, 2009, we completed the 363 Sale and executed the UST Credit Agreement. The UST Credit Agreement reiterated the provisions of the UST Loan Agreement with respect to executive compensation and incorporated the requirements of the TARP Standards.

Treasury Interim Final Rule on TARP Standards for Compensation and Corporate Governance and Appointment of Special Master. On June 15, 2009, the UST published its Interim Final Rule on TARP Standards for Compensation and Corporate Governance, including the appointment of a Special Master and requirements for the approval by him of all compensation plans and payments for Old GM s SEOs and the next 20 MHCEs as well as the compensation structure for Old GM s top 100 executives.

Base Salaries. At Mr. Wagoner s recommendation, and with the concurrence of the other executives, Old GM s Compensation Committee had reduced the base salaries of Old GM s most senior executives as follows on January 1, 2009:

Mr. G. Richard Wagoner, Jr. Chairman and Chief Executive Officer	\$1.00 Annual Salary
Mr. Frederick A. Henderson President and Chief Operating Officer	30% Annual Salary Reduction
Mr. Ray G. Young Executive Vice President and Chief Financial Officer	20% Annual Salary Reduction

The remaining three Old GM Named Executive Officers (Mr. Robert S. Osborne, Mr. Carl-Peter Forster, and Mr. Nick S. Cyprus) received 10% salary reductions on May 1, 2009.

Annual Incentive Plan (AIP). Due to the severe economic downturn and Old GM s financial condition, no AIP target awards were established for Old GM s CEO and Old GM s SLG for 2009.

Long-Term Incentive Awards. In conjunction with the Chapter 11 Proceedings, all unexercised Old GM stock options, unvested restricted stock units, and unvested equity incentive plan awards were left in MLC with no consideration paid to the employees. Old GM did not make any new long-term award grants during 2009.

Perquisites and Benefits. Also, in conjunction with the Chapter 11 Proceedings, Old GM reduced or eliminated certain employee benefits, including the following:

Executive Retirement Plan (ERP) For executives that were still active employees, ERP benefit accruals were reduced by 10% effective with the closing of the 363 Sale. For executives that were retired from Old GM with an annual pension benefit below \$100,000, ERP benefits were reduced by 10% effective with the closing of the 363 Sale. In addition, for executives that were retired from Old GM with an annual pension benefit above \$100,000, the ERP benefit payable above \$100,000 was reduced by two-thirds effective with the closing of the 363 Sale. Additional modifications to the ERP are discussed in the Retirement Program Applicable to Executive Officers subsection of this prospectus.

Supplemental Life Benefits Program (SLBP) The SLBP benefit for certain executive retirees was reduced by 50%, effective May 1, 2009. Additional modifications to the SLBP are discussed in footnote (4) of the All Other Compensation section.

195

Compensation Discussion and Analysis New GM

Our Board of Directors was appointed in July 2009, following the 363 Sale. Upon its appointment, our Board began a review of the senior leadership team to assure that we have the right leadership to return the Company to sustained profitability. Our new leadership team was selected for their strategic orientation and ability to implement decisions quickly and effectively.

Objectives and Elements of Our Compensation Program. As discussed in the section of this prospectus entitled Management Committees of the Board of Directors Executive Compensation Committee, the Committee must balance the need to provide competitive compensation and benefits with the guidelines and requirements of the UST Credit Agreement and in the TARP regulations as they apply to Exceptional Assistance Recipients. Working with the Special Master, the Committee reviewed and approved corporate goals and objectives related to compensation and set individual compensation amounts for the CEO and Named Executive Officers.

Between July 10 and December 31, 2009, representatives of management and the Compensation Committee met frequently and participated in several telephonic discussions with the Special Master to establish TARP compliant compensation, benefit, and incentive plans. Overall, TARP compliant compensation structures for our senior executives, including the Named Executive Officers, must be consistent with the following six general principles articulated by TARP regulations:

Risk The compensation structure should avoid incentives to take unnecessary and excessive risk, e.g., should be paid over a time horizon that takes into account the appropriate risk horizon;

Taxpayer Return The compensation paid should recognize the need for us to remain viable and competitive, and to retain and recruit critical talent:

Appropriate Allocation The structure should appropriately allocate total compensation to fixed and variable pay elements resulting in an appropriate mix of long- and short-term pay elements;

Performance-Based Compensation An appropriate portion of total compensation should be performance based over a relevant performance period;

Comparable Structures and Payments Structures and amounts should be competitive with those paid to persons in similar positions at similarly situated companies; and

Employee Contribution to TARP Recipient Value Compensation should reflect the current and prospective contributions of the individual employee to the value of the Company.

Total Compensation Framework

With these principles in mind, the Special Master determined that the following standards would be applied in setting compensation for our Named Executive Officers:

Cash Base salary should not exceed \$500,000 per year, except in appropriate cases for good cause shown. Guarantees of bonus or retention awards are not permitted for Named Executive Officers. Overall, cash compensation for senior executives was reduced 31% from 2008 levels.

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Salary stock comprises the majority of each senior executive s total annual compensation. Salary stock units (SSUs) vest immediately and are payable in three equal, annual installments beginning on the second anniversary of the quarter in which they were deemed to have been granted, or one year earlier upon certification by our Compensation Committee that repayment of our TARP obligations has commenced.

196

Long-term restricted stock units should not exceed one-third of total annual compensation and will be based on annual business performance. The restricted stock units will be forfeited unless the employee remains with the Company for at least three years following grant, and will only be redeemed after the third anniversary date of the grant in 25% installments for each 25% installment of our TARP obligations that is repaid.

Benefits and perquisites All other compensation and perquisites may not exceed \$25,000 for Named Executive Officers except in exceptional circumstances for good cause shown, e.g., payments related to expatriate assignments. No severance benefits may be accrued or tax gross-ups paid, and no additional amounts under supplemental executive retirement plans or other non-qualified deferred compensation plans could be credited after October 22, 2009 for Messrs. Young, Cole, and Henderson, and after December 11, 2009 for Messrs. Stephens and Lutz.

Total annual compensation for each senior executive reflects the individual s value to us and was targeted at the 50th percentile of total compensation provided to persons in similar positions or roles at similar companies. Total direct compensation, excluding benefits and perquisites, for senior executives was decreased 24.7% from 2008 levels. All incentives paid to these Named Executive Officers are subject to recovery or clawback if payments are later found to be based on materially inaccurate financial statements or other materially inaccurate performance metrics, or if the executive is terminated due to any misconduct that occurred during the period in which the incentive was earned.

Assessing Compensation Competitiveness

With the completion of the 363 Sale, the starting point for our compensation planning was assuring compensation competitiveness and leadership strength. For this reason, although recognizing that our 2009 program would be shaped by the parameters of the TARP regulations for Exceptional Assistance Recipients, we began our planning with a review of our compensation program in comparison to compensation opportunities provided by other large companies. We cannot limit the group to our industry alone because compensation information is not available from most of our major competitors. We also believe it is important to understand the compensation practices for Named Executive Officers at other U.S. based multinationals as it affects our ability to attract and retain diverse talent around the globe.

During 2009, we used a comparator group of 23 companies whose selection was based on the following criteria:

Large Fortune 100 companies (annual revenue from \$18.4 billion to \$477.3 billion);

Complex business operations, including significant research and development, design, engineering, and manufacturing functions with large numbers of employees;

Global enterprises; and

Broad representation across several industries of companies that produce products, rather than services.

197

2009 Comparator Companies

Company	GICS Category	Company	GICS Category
Ford Motor Company	Consumer Discretionary	Johnson & Johnson	Consumer Staples
Johnson Controls Inc.	Consumer Discretionary	PepsiCo, Inc.	Consumer Staples
Dell Inc.	IT	The Procter & Gamble Company	Consumer Staples
Hewlett-Packard Company	IT	Chevron Corporation	Energy
International Business Machines Corporation	IT	ConocoPhillips	Energy
Alcoa, Inc.	Industrial	Exxon Mobil Corporation	Energy
The Boeing Company	Industrial	Abbott Laboratories	Healthcare
Caterpillar Inc.	Industrial	Pfizer Inc.	Healthcare
General Electric Company	Industrial	Archer Daniels Midland Company	Materials
Honeywell International Inc.	Industrial	E.I. du Pont De Nemours & Company	Materials
Lockheed Martin Corporation	Industrial	The Dow Chemical Company	Materials
United Technologies Corporation	Industrial		

Role of Management in Compensation Decisions

During his tenure as CEO, Mr. Henderson believed compensation had an important function in aligning and motivating the executive team to achieve key corporate objectives, and he played an active role in the development of our compensation plans. He personally reviewed the proposed individual compensation of our SLG. Mr. Henderson attended Compensation Committee meetings at the invitation of the committee Chairman and provided input to the Compensation Committee regarding the compensation of the Named Executive Officers reporting to him.

2009 Compensation for Named Executive Officers

Based on the compensation objectives and elements described above, and in cooperation with the Special Master, 2009 compensation was established for our Named Executive Officers listed below and described in the tables below in this Executive Compensation section of this prospectus:

Edward E. Whitacre, Jr. Chairman of the Board and Former Chief Executive Officer

Thomas G. Stephens Vice Chairman, Global Product Operations

Ray G. Young Executive Vice President and Chief Financial Officer Frederick A. Henderson President and Chief Executive Officer (Separated)

G. Richard Wagoner, Jr. Chairman of the Board and Chief Executive Officer (Retired)

Robert A. Lutz Vice Chairman (Retired)

Kenneth W. Cole Vice President, Global Public Policy and Government Relations (Retired)

Base Salaries and Salary Stock

As noted above in our discussion of TARP principles and Special Master guidelines, cash base salaries for Named Executive Officers of TARP Exceptional Assistance Recipients are not allowed to exceed \$500,000 per year, except in appropriate cases approved by the Special Master for good cause shown, e.g., the retention of critical talent and competitive compensation data for individuals in comparable positions. We relied on our comparator information for similar positions to support our recommendations for setting base salaries for each Named Executive Officer. Although cash salaries exceeded the \$500,000 guideline in all cases except Mr. Young and Mr. Cole as shown in the table below, they are well below the cash base salaries paid at comparator companies and are supplemented by the amounts set for SSUs for each senior executive.

We finalized our compensation planning for Named Executive Officers with the Special Master in late 2009. Although base salaries had been affected by reductions earlier in 2009, in determining the total annual compensation, including new salary amounts, for Messrs. Stephens, Lutz, Young, Cole, and Henderson, we relied on the comparator data for total compensation at the 50th percentile for each respective position. We then

excluded one-third of the value for long-term restricted stock units, and adjusted the allocation between cash and SSUs in accordance with TARP guidelines as follows:

	Cash Salary	SSUs	Total
Mr. Stephens	\$900,000	\$ 945,833	\$1,845,833
Mr. Lutz	\$900,000	\$1,070,833	\$1,970,833
Mr. Young	\$500,000	\$ 576,668	\$1,076,668
Mr. Cole	\$500,000	\$ 935,543	\$1,435,543
Mr. Henderson	\$950,000	\$2,421,667	\$3,371,667

SSUs are determined as a dollar amount through the date salary is earned, accrued at the same time as salary would otherwise be paid, and vest immediately upon grant, with the number of SSUs based on the most current value of the Company on the date of the grant. To assure that our compensation structure appropriately allocates a portion of compensation to long-term incentives, these vested units will become payable in three equal, annual installments beginning on the second anniversary of the quarter in which they were deemed to have been granted, with each installment payable one year earlier upon certification by our Compensation Committee that repayment of our TARP obligations has commenced. SSUs will be payable in cash if settled prior to six months after completion of this offering. Thereafter, settlement of awards will be made in shares of stock. As the compensation plans were not finalized until late in 2009, amounts earned for earlier 2009 pay periods will become payable on their anniversary dates as if they had been credited on a *nunc pro tunc* basis throughout 2009 beginning January 1, and will be paid on the anniversary of the quarter in which they were deemed to have been granted.

Mr. Whitacre served as our CEO from December 1, 2009 until August 31, 2010. He received no 2009 cash salary or SSU grant as he was not an employee of the Company during 2009. His compensation was paid in the form of a director s retainer as described in the section of this prospectus below entitled Summary Compensation Table.

Mr. Wagoner retired on August 1, 2009. His compensation was reduced to \$1 on January 1, 2009, and he did not receive a salary increase or an SSU grant in 2009. His retirement benefit was determined under the provisions of Old GM Salaried Retirement Program (SRP) and Old GM ERP plans.

Other Compensation, Benefits, and Perquisites

Pursuant to TARP regulations, the Special Master determined that no more than \$25,000 in total other compensation and perquisites may be provided to Named Executive Officers, absent exceptional circumstances for good cause shown. Payments related to expatriate assignments are not included in this total. Detailed disclosure of these items for the Named Executive officers appears in footnote (9) in the section of this prospectus below entitled Summary Compensation Table, and any exceptions to this guideline were reviewed and approved by the Special Master.

2009 accruals for non-qualified supplemental executive retirement and deferred compensation plans for Named Executive Officers ceased as described in footnote (9) in the section of this prospectus entitled Summary Compensation Table. No severance payment to which a Named Executive Officer becomes entitled in the future may take into account any salary increase or payment of salary stock awarded during 2009, and none of the Named Executive Officers may receive a severance payment of any kind during the TARP period.

Stock Ownership Guidelines

We continue to believe it is important to align the interests of senior executives with those of stockholders, and will review our stock ownership guidelines and practices after this offering has been completed.

199

Employment Agreements

We had no employment agreements with Messrs. Stephens or Young that provided them with special compensation arrangements. In addition, we do not maintain any plan providing benefits related to a change-in-control of the Company, and none of our current incentive plans contain such provisions. Employment arrangements with Messrs. Akerson, Girsky and Liddell are discussed in the section of this prospectus below entitled Employment Arrangements.

Recoupment Policy on Incentive Compensation

In October 2006, the Old GM Board adopted a policy regarding the recoupment of incentive compensation paid to executive officers after January 1, 2007 and unvested portions of awards previously granted in situations involving financial restatement due to employee fraud, negligence, or intentional misconduct. The policy was published on Old GM s website. In addition, Old GM included provisions in all executive incentive and deferred compensation plans referencing Old GM s Board compensation policies and required that the compensation of all executives covered by this policy be subject to this recoupment clause.

On September 8, 2009, our Board reaffirmed this policy and re-published it on our website, consistent with the requirements for TARP recipients. Our recoupment policy now provides that if our Board or an appropriate committee thereof has determined that any bonus, retention award, or incentive compensation has been paid to any Senior Executive Officer or any of the next 20 MHCEs of the Company based on materially inaccurate misstatement of earnings, revenues, gains, or other criteria, the Board or Compensation Committee shall take, in its discretion, such action as it deems necessary to recover the compensation paid, remedy the misconduct, and prevent its recurrence. For this purpose, a financial statement or performance metric shall be treated as materially inaccurate with respect to any employee who knowingly engaged in providing inaccurate information or knowingly failed to timely correct information relating to those financial statements or performance metrics.

Luxury Expense Policy

As required by TARP regulations, we have adopted a luxury expense policy and published it on our website. The policy s governing principles establish expectations for every business expense, embodying the integrity and values that promote the best interests of the enterprise.

Luxury or excessive expenditures are not reimbursable under the policy. Such expenditures may include, but are not limited to expenditures on entertainment or events, office and facility renovations, aviation, transportation services, or other activities or events that are not reasonable expenditures for staff development, performance incentives, or other similar measures conducted in the normal course of business operations. Guidelines relating to transportation expenses are discussed in footnote (9) (All Other Compensation) in the section of this prospectus below entitled Summary Compensation Table.

Tax Considerations

As a recipient of TARP funds, we cannot claim a tax deduction in excess of \$500,000 annually for compensation paid to any of our Named Executive Officers (including with respect to performance-based compensation), so long as the UST owns direct or indirect equity interests in us.

2010 Compensation for Named Executive Officers

We have developed our 2010 compensation structure for our Named Executive Officers pursuant to the provisions of the UST Credit Agreement, Special Master Determinations, and TARP regulations. The elements of these plans are based on the same principles as our 2009 plans:

Avoidance of incentives to take unnecessary and excessive risk;

200

Recognition of the need for us to remain viable and competitive, and to retain and recruit critical talent;

Appropriate allocation of total compensation to fixed, variable, long-term, and short-term pay elements;

Pay is performance-based over a relevant performance period;

Structures and amounts are competitive with those paid to employees in comparable positions by similarly situated companies; and

The employee s contribution to enterprise value is recognized.

With these principles as a foundation, we will again compensate our Named Executive Officers with cash salary, SSUs, and performance-based long-term restricted stock units, consistent with proportions and guidelines utilized in our 2009 plans and determinations made by the Special Master.

Long-Term Restricted Stock

Long-term restricted stock unit grants were planned under the amended 2009 Long-Term Incentive Plan (2009 GMLTIP) and reviewed with the Special Master as part of our overall compensation structure. These grants, totaling 4.9 million share units, were based on exceeding the 2009 operating cash flow targeted performance of (\$6.0) billion, and were granted on March 15, 2010, to the Company s executive employees, including the Named Executive Officers in the following amounts: Mr. Stephens, \$1,016,667 (18,835 share units) and Mr. Young, \$630,000 (11,671 share units). Messrs. Lutz, Cole and Henderson did not receive RSU grants as they had already terminated or planned to terminate employment with the Company before the grants could vest.

In addition, 1.0 million salary stock units were paid to senior executives, including the Named Executive Officers through June 30, 2010.

New Incentive Plans

On October 5, 2010 our Board approved the 2009 GMLTIP, as amended October 5, 2010; the 2009 Salary Stock Plan, as amended October 5, 2010 (the GMSSP); and the 2010 Short-Term Incentive Plan (the GMSTIP).

The 2009 GMLTIP authorizes awards of RSUs and options. Our Board approved an aggregate fungible pool of shares totaling 25 million for the 2009 GMLTIP, the GMSSP and the GMSTIP with a maximum grant to any one individual under the 2009 GMLTIP of 1 million options or 250,000 RSUs. The fungible pool assigns a ratio for counting share usage upon issuance of awards as follows:

Stock options and stock appreciation rights (SARS) granted under the 2009 GMLTIP will count against the pool on a 1:1 ratio; and

Full value awards granted under the 2009 GMLTIP, the GMSSP, and the GMSTIP will count against the fungible pool on a 2.5:1 ratio for awards granted after October 5, 2010.

Under the GMSSP, our Compensation Committee may select employees to receive base salary or other compensation as salary stock subject to a payment schedule over a three-year period. Compensation to be paid in salary stock is converted to RSUs at each quarter-end unless a different issue date is approved by our Compensation Committee. Salary stock RSUs are settled ratably in one-third increments on each of the first, second, and third anniversaries of the issue date thereof, or other settlement dates as approved by our Compensation Committee. Awards are not forfeitable and may be settled in cash, or stock, if settlement occurs after this offering.

Under the GMSTIP, grants of target awards may be made based on the establishment of one or more performance metrics by our Compensation Committee. Target awards may become final awards based on the relative achievement of the selected metrics, and any payment of final awards will be made in cash and/or restricted stock units subsequent to the determination of the actual performance achieved during the performance period. The maximum final award payable to any one individual under the GMSTIP is \$7.5 million.

201

Summary Compensation Table

(a)	(b)	(c)	(d)	(e)	(f)	(g) on-Equity		(h)	(i)	(j)
Name and Principal Position	Year	Salary	Bonu	Stock S Awards(7)	Stock Options(8)	ncentive Plan npensation	and	nsion Value NQ Deferred npensation(90	All Other Compensation(10)) TOTAL
Whitacre, Jr., E.E. (1) Chairman and Former CEO	2009	, and the second		()	r	•		•	\$ 181,308	-
Stephens, T.G.	2009	\$ 1,087,500	\$ 0	\$ 945,833	\$ 0	\$ 0	\$	0	\$ 78,785	\$ 2,112,118
Vice Chairman Global Product	2008	\$ 970,833	\$ 0	\$ 1,375,000	\$ 637,875	\$ 0	\$	644,300	\$ 140,621	\$ 3,768,629
Operations	2007	\$ 825,000	\$ 0	\$ 2,218,637	\$ 437,500	\$ 468,000	\$	1,528,100	\$ 112,499	\$ 5,589,736
Lutz, R.A. (2)	2009	\$ 1,379,167	\$ 0	\$ 1,070,833	\$ 0	\$ 0	\$	0	\$ 175,854	\$ 2,625,854
Vice Chairman (Ret)	2008	\$ 1,678,000	\$ 0	\$ 4,387,800	\$ 1,822,500	\$ 0	\$	0	\$ 674,199	\$ 8,562,499
	2007	\$ 1,279,167	\$ 0	\$ 4,018,283	\$ 2,187,500	\$ 1,026,000	\$	0	\$ 516,506	\$ 9,027,456
Young, R.G. (3)	2009	\$ 683,333	\$ 0	\$ 576,668	\$ 0	\$ 0	\$	345,200	\$ 21,573	\$ 1,626,774
Executive Vice President	2008	\$ 850,000	\$ 0	\$ 1,007,234	\$ 637,875	\$ 0	\$	85,000	\$ 93,003	\$ 2,673,112
and Chief Financial Officer										
Cole, K.W. (4)	2009									