U.S. Motor Vehicle Industry: Federal Financial Assistance and Restructuring

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Summary

On December 19, 2008, President George W. Bush provided financial assistance to General Motors (GM) and Chrysler. These two automakers had testified before Congress that if they did not receive federal financial assistance before the end of the year, they could be forced into bankruptcy. After Congress did not provide the assistance requested, the Treasury Department agreed to provide a total of $13.4 billion to GM and $4 billion to Chrysler from the Troubled Assets Relief Program (TARP), established by the Emergency Economic Stabilization and Recovery Act (EESA, P.L. 110-343). Ford, the third member of the “Detroit 3,” testified that it did not need such assistance immediately, though it has said that it could potentially require a line of credit in 2009. The Bush Administration also loaned a further $6 billion under the TARP for General Motors Acceptance Corporation (GMAC), and $1.5 billion for Chrysler Financial, the two manufacturers’ respective credit affiliates.

The Detroit 3 have been affected by a long-term decline in their U.S. motor vehicle sales market share, plus the impact of a general decline in U.S. motor vehicle sales in 2008 resulting from a severe constriction of credit related to problems in U.S. and global financial markets. The rise in gasoline prices in mid-2008 caused a sales decline and a structural shift in motor vehicle consumption patterns. Motor vehicle purchases fell substantially in late 2008 despite the subsequent decline in gasoline prices.

A bill to provide up to $25 billion in direct loans from the TARP to auto companies (S. 3688) was introduced in November 2008 by Senate Majority Leader Harry Reid. The Bush Administration instead proposed to make general-purpose loans from a program for advanced technology vehicle production set up under Section 136 of the Energy Independence and Security Act (EISA, P.L. 110-140). This bill had become law in December 2007, and was funded under P.L. 110-329. In December 2008, Representative Barney Frank introduced H.R. 7321, which would have allowed most of the EISA loan funding to be used to support “bridge loans.” This bill was supported by the Democratic leadership of both houses, and the Bush Administration. It passed the House on December 10 by 237-170. The bill was opposed by the Republican leadership in both bodies. Efforts to invoke cloture in the Senate in an attempt to pass the bill failed.

President Bush then provided loans for GM and Chrysler from the TARP, subject to a number of oversight conditions. Eligible companies are to establish an approved restructuring plan by March 31, 2009. They are to target debt reduction through conversion of bonded indebtedness and debt owed for retiree health care to corporate equity. This report analyzes the financial solution provisions, including bankruptcies as an alternative, and the impact of the loan provisions on pensions, voluntary employees’ beneficiary associations (VEBAs), protection of taxpayers’ investment, labor contracts, and executive compensation. Hourly workers are required under the plan to accept contract changes designed to make the companies’ workforces more competitive with those of Japanese-owned auto manufacturers in the United States. The United Auto Workers union (UAW) and some Members of Congress have criticized the workforce contract targets as unfair, and may seek to change them under the new Obama Administration.

Completion of the loan package under TARP was allowed in the 111th Congress when S.J.Res. 5, a restrictive measure, was defeated 52-42 in the Senate on January 15, 2009. Auto loan provisions would be modified by a House measure (H.R. 384) approved on January 21, 2009, but this measure will have no effect without Senate action.
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Introduction

The Detroit 3 in Crisis

A decline of sales in motor vehicles, which had been evident since 2004, accelerated sharply in late 2008, despite falling gasoline prices. For the year, sales were down to 13.2 million units, a decline of 18%, compared to more than 16 million units sold in 2007 (see section on domestic auto market later in this report for details). Consumer spending fell during the summer and fall, with purchases of motor vehicles and parts accounting for most of the decreases in durable goods in October and September. Overall auto sales fell to a 26-year low, although automakers offered aggressive sales incentives. Rapidly declining gas prices failed to boost automotive sales, but, together with incentives, may have caused a short-term shift in consumer demand from cars back to light trucks in December 2008.

In the unfavorable economic circumstances of late 2008, the entire U.S. motor vehicle sector (passenger cars and light trucks, and both domestic and foreign-owned companies) faced difficult times. Almost every manufacturer reported declines for the year. Moreover, the decline accelerated during the latter part of the year. Sales ran about 30-40% lower than in the same month in 2007. While year-over-year sales were 13.2 million units, the annual rate of monthly sales by late 2008 had declined to ten million units or less.

Within an overall down market, the U.S.-owned automakers have been especially hard hit. The “Detroit 3” consist of General Motors (GM), Ford Motor Company, and Chrysler LLC (owned by Cerberus Capital Management LP). For each, annual sales fell by more than 20%. The Japanese, Korean, and European producers, mostly reported lower rates of decline. Toyota, the largest foreign-owned producer, recorded the worst sales performance among them, down by 15.4%. The U.S. market downturn has particularly affected Toyota’s U.S. and global output, sales, and profitability.

Many argue that the current situation of the U.S. domestically owned auto industry primarily reflects a structural shift in the Detroit 3’s competitive position, which has declined at an accelerating rate during this decade. That decline has been compounded by the worst U.S. economic conditions in several decades. The credit crunch that has dampened general consumer

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1 This section was written by Stephen Cooney, Resources, Science and Industry Division. He also coordinated the report.
2 The “Detroit Three” comprise General Motors (GM), Ford Motor Company, and Chrysler LLC.
5 Subaru (owned by Fuji Heavy Industries of Japan) was the only brand to gain sales in the U.S. market in 2008, about 500 vehicles (+0.3%) ahead of the previous year.
6 Sales data from Automotive News market data website.
7 This is especially the theme of a critical book written about the U.S. auto industry, by Micheline Maynard, The End of Detroit: How the Big Three Lost Their Grip on the American Car Market, New York: Doubleday, 2003. The issue has been examined by in its historical context in CRS Report RL32883, U.S. Automotive Industry: Recent History and Issues, by Stephen Cooney and Brent D. Yacobucci.
demand for new vehicles has also reduced the ability of the Detroit 3’s “captive” credit companies to make loans to many consumers and to dealers for their inventories, an issue that the Treasury Department has also begun to address. The Detroit 3 have much higher pension and retiree health care costs (frequently called “legacy costs”) than foreign automakers, and also may be more adversely affected by stricter federal corporate average fuel economy (CAFE) standards than foreign-owned producers, because of their history of sales of less fuel-efficient product fleets.8

The cyclical decline in the market has also combined with a rapid shift in early 2008 by consumers from trucks and SUVs back to cars, declining overall sales, and accelerating losses of market shares for the “Detroit Three.” The combined shocks of these adverse factors have placed the Detroit 3 business model, which includes a collective bargaining relationship between management and labor, at risk. Congress is facing the possibility that one or more of the unionized, domestically owned motor vehicle companies could go out of business if its restructuring plans do not prove successful.9

Legislation was introduced to implement a federal loan program to prevent one or more of the Detroit 3 from falling into bankruptcy, but no bills were approved. Congress in December 2008 left the decision whether and how to assist the Detroit 3 companies to the Bush Administration. On December 19, 2008, President George W. Bush announced a plan to loan $17.4 billion from the Troubled Assets Relief Program (TARP), established by the Emergency Economic Stabilization Act (P.L. 110-343),10 to GM and Chrysler LLC to prevent any near-term bankruptcy and to help them to restructure as more viable and competitive companies over the longer term.

Organization of This Report

This report focuses on the current situation faced by the Detroit 3, key aspects of their current crisis, including possible consequences of a failure of one or more companies, and some aspects of legislative actions that have been considered to bridge their financial conditions to a more stable situation. The subjects covered are:

- The impact of the automotive industry on the broader U.S. economy and of potential failure of the Detroit 3 companies;
- Financial issues, including the present conditions affecting credit for automotive consumers and dealers, and legal and financial aspects of government-offered loans to the industry;
- The current situation in the U.S. automotive market, including efforts in 2007 by the Detroit 3 and the United Auto Workers union (UAW) to address problems of long-term competitiveness;

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9 While cars may have outsold trucks over the course of 2008, it is not yet clear whether the decline in fuel prices at the end of the year will cause a longer term swing of consumer sentiment back from cars to SUVs and other truck-type vehicles; Business Week, “The SUV Is Rising from the Dead,” December 8, 2008, p. 63.

10 The basics of this legislation are discussed in CRS Report RS22963, Financial Market Intervention, by Edward V. Murphy and Baird Webel.
• Issues related to government assistance, and various forms of bankruptcy, should this assistance fail to lead to longer term recovery;

• Legacy issues, specifically pension and health care responsibilities of the Detroit 3; and

• Stipulations that have been imposed on auto manufacturers as conditions of assisting in their restructuring.

Before reviewing these aspects of the situation and specific policy questions, the report will summarize the developments of December 2008. During the month, Congress considered aiding the Detroit 3, but was unable to agree on a plan to assist the companies. Deciding it was necessary to avoid a “disorderly collapse” of the Detroit 3, President Bush announced on December 18, 2008, a plan to aid the two companies closest to immediate bankruptcy, GM and Chrysler, using TARP funds already appropriated by Congress.

**Auto Industry Loan Developments in December 2008**

**Auto Industry Restructuring Plans**

Legislation to provide emergency “bridge loans” to the domestically owned Detroit 3 auto manufacturers (“original equipment manufacturers,” OEMs) was introduced on November 17, 2008, by Senate Majority Leader Harry Reid (S. 3688). It would have provided loans to the Detroit 3 by using funds available in the TARP. The industry’s need for these loans and their current situation was discussed in a hearing before the Senate Banking Committee on November 18, 2008, with the chief executive officers of the Detroit 3 and UAW president Ronald W. Gettelfinger. The next day, the same witnesses also appeared before the House Financial Services Committee.

Use of TARP funds by the Detroit 3 was opposed by the Bush Administration, as well as by many Members of Congress, including the Republican leadership. The Administration suggested instead using funds already appropriated for the auto industry under a direct loan program operated by the Energy Department (DOE) under the Energy Independence and Security Act (EISA, P.L. 110-140, funded under P.L. 110-329, §129, as discussed in a previous CRS report).

A bipartisan group of senators, led by Senators George Voinovich of Ohio, Christopher Bond of Missouri, and Carl Levin and Debbie Stabenow, both of Michigan, subsequently drafted a compromise proposal, which would have shifted funding to EISA. But the House and Senate

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11 This section was written by Stephen Cooney of the Resources, Science, and Industry Division.

12 Opposition was expressed on and off the floor of Congress by, among others, John Kyl (Senate Minority Whip), Senate Banking Ranking Member Richard Shelby, Senator Lamar Alexander, House Majority Leader John Boehner, House Financial Services Ranking Member Spencer Bachus, and Representative Jim Cooper; all quoted variously in Detroit News, “Auto Aid Debate Heats Up,” and “Congress Starts Talks on Auto Loans,” November 17, 2008; “Blitz Starts for Big 3 Aid as Reid Introduces Bill to Tap $700B Bailout;” and, “Political Titans Clash in Auto Loan War,” November 18, 2008.

leadership on November 21, 2008, demurred on this approach, and suggested that the auto companies instead needed to provide more detailed plans, including how they would use bridge loan funding from the federal government and how they would restructure themselves to insure their long-term competitiveness and viability.

The companies presented their plans to Congress on December 2, 2008. Although each of the Detroit 3 faces serious economic difficulties, financial conditions among the three differ markedly. The following reviews the plans, as summarized in company documents and discussed in Senate Banking and House Financial Services Committee hearings that resumed on December 4-5, 2008. More detailed plans, including confidential corporate information, were provided to the committee leadership and staff, and not made available to the public.

**GM Restructuring**

GM’s leadership has taken the position that the company is already on the right track to achieve long-term competitiveness and viability. This includes “a major transformation of its business model,” while “accelerating its plans to produce more fuel-efficient vehicles.” However, already that “transformation has consumed a substantial amount of resources and accounts for a major portion of GM’s” debt – a total of $62 billion, according to data in the plan. Nevertheless, GM claimed, “the company would not require Government assistance were it not for the dramatic collapse of the U.S. economy, which has devastated the company’s current revenues and liquidity.”

In its December 2008 congressional testimony GM stated that the company was so close to running low on operating capital that the company had to escalate its request for emergency “bridge loan” lending and credit. This included an immediate $4 billion loan from the government to ensure that the company would remain solvent through the end of 2008. It would need a further $6 billion for the same purpose for the first quarter in 2009. Furthermore, assuming a relatively pessimistic scenario of a U.S. light motor vehicle sales market of 12 million units for 2009, the company requested a total loan facility of $12 billion, plus a backup $6 billion line of government credit, in case things were worse than expected. This made a total government commitment of $18 billion requested by GM through the end of 2009.

GM’s restructuring plan includes a substantial future downsizing of the labor force, even in view of large numbers of buyouts that have already occurred. GM has already reduced its total U.S. workforce from 191,000 in 2000 to 96,500 in 2008, a loss of 95,000 jobs. As part of its restructuring plans, it indicated a further elimination of 20,000 to 30,000 more positions by 2012, to include both hourly and salaried employees. A total of nine plants would be closed, from 47 down to 38 U.S. powertrain, stamping, and assembly plants by 2012 – most of these closures have already been announced. GM’s plans also include sale or downsizing of four out of their eight current brands, with Hummer, Saab, Saturn, and Pontiac not being considered as “core” future brands.

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14 General Motors Corporation. *Restructuring Plan for Long-Term Viability*, December 2, 2008, p. 2; debt level based on Table 4.

15 GM Restructuring Plan, p. 2.

16 These data are from GM Restructuring Plan, Table 6, labeled “Manufacturing Improvements” – indicating that the proportional difference between number of plant closures versus personnel reductions is to be accounted for through technology and efficiency improvements.
Chrysler Restructuring

In its restructuring plan, Chrysler requested $7 billion in a “working capital bridge loan” by December 31, 2008. The Chrysler plan stated that its available cash had shrunk from $9.4 billion after the first half of 2008 to an estimated year-end level of $2.5 billion. The company would spend an estimated $11.6 billion in the first quarter of 2009, principally because of $8.0 billion in payments to suppliers and $1.2 billion to “other vendors.” Yet, “the first three months of the year are the months with the lowest sales volumes and, hence, the lowest cash flows.”17 In testimony, CEO Robert Nardelli stated that Chrysler’s private-equity majority holding company, Cerberus Capital Management LP, had contributed a fresh capital injection of $2 billion in mid-2008, but that it had rejected further capital assistance later in the year.18

Chrysler stressed that since acquisition of a majority share by Cerberus in mid-2007, it had taken major steps to reduce costs, streamline operations, and reduce its reliance on truck-based vehicles with low fuel economy ratings (Chrysler has been the most dependent of the Detroit 3 on light truck sales—see Table 1 in a later section of this report). CEO Nardelli had been recruited from outside the auto industry to inject a fresh approach into corporate management. “Four unprofitable vehicle models were discontinued and over $1 billion in unprofitable assets were identified for sale, with more than 70% of those assets disposed of ... [the company] eliminated 1.2 million units of capacity ... [and] separated over 32,000 employees ...”19 This left the company with 55,000 employees worldwide in 2008, virtually all in North America. According to the company, virtually all of those jobs would be at risk if Chrysler were to go bankrupt, and could not obtain “debtor-in-possession” financing, which the company did not believe would be available.20

The Chrysler paper and CEO Nardelli both insisted that Chrysler has a long-term plan for viability as a stand-alone OEM. This included a proposal to bring out electric vehicles, supported by an $8.5 billion request for loans from the DOE loan program established under EISA. It also included some efforts to share manufacturing under joint ventures with such foreign-owned companies as Volkswagen and Nissan-Renault.21 Many are skeptical of Chrysler’s claim that it can continue to operate as an independent manufacturer, as exemplified by an exchange between Senator Robert Corker and Nardelli at the Senate hearing on December 4, 2008.22 Subsequently, Chrysler and its parent, Cerberus Capital Management, signed a “non-binding” agreement with Italian auto manufacturer Fiat to establish a “global strategic alliance.” In exchange, Chrysler gave Fiat “an initial 35% equity interest in Chrysler.”23

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17 Chrysler LLC. *Chrysler’s Plan for Short-Term and Long-Term Viability*, December 2, 2008, pp. 3-4.
19 Chrysler’s Plan, pp. 2-3.
20 Chrysler’s Plan, pp. 11-12. On “debtor-in-possession” financing, see the section below that explains bankruptcy rules.
21 Chrysler’s Plan, pp. 6-7. A planned joint venture with China’s Chery auto manufacturing firm has been cancelled, however.
22 Senate Banking Committee hearing, December 4, 2008.
Ford Restructuring

Alone among the Detroit 3, Ford in late 2008 was not applying for immediate government assistance. In part, this was because Ford had already gone to “more receptive capital markets in December 2006 to raise $23.5 billion in liquidity ...” through borrowing secured by virtually all of the company’s assets. The company, as part of its restructuring and market repositioning plan under new CEO Alan Mulally, had also sold its Aston Martin, Jaguar, and Land Rover brands and operations, all based in the United Kingdom. It had in late 2008 sold most of its controlling interest in Mazda, an OEM based in Japan, and was considering the “strategic” future of its Swedish subsidiary, Volvo. The focus of CEO Mulally’s strategy has been to integrate disparate North American and overseas operations, enabling the company to more readily manufacture for the U.S. market the types of higher fuel economy vehicles that it already designs, produces, and sells overseas (called the “One Ford” strategy by the company).24 Ford also is counting on $5 billion from the DOE loan program to support a $14 billion plan to reorient its lineup toward more fuel-efficient vehicles.25

Nevertheless, Ford was fully supportive of a program of federal assistance for the Detroit 3. Part of the reason that Ford had gone to credit markets earlier was that, “at the time, Ford was viewed as the Detroit automaker most likely to go under.”26 The company reports that it closed 17 plants and “downsized by 12,000 salaried employees and 45,000 hourly employees in North America” since 2005.27 Ford’s own plan stressed that its ability to survive a recession and return to profitability was not only contingent on how well the total market performs, but also on the short-term survival of its domestic competitors, because “Our industry is an interdependent one. We have 80% overlap in supplier networks,” plus many dealers also have operations selling GM or Chrysler products. Accordingly, Ford requested a “stand-by” line of credit of up to $9 billion as “a back-stop to be used only if conditions worsen further and only to the extent needed.”28

On January 29, 2009, Ford announced its 2008 annual and fourth quarter financial results. The company lost a total of $14.6 billion for the year. The net fourth quarter loss was $5.9 billion, with a pre-tax operating loss of $3.6 billion. Nevertheless, while the company announced that it would draw on an outstanding $10 billion line of credit to back up its cash holdings in the first quarter of 2009, Ford continued to state that, “it does not need a bridge loan from the U.S. government.” It stated that it had achieved cost and inventory reduction targets, and had stopped the loss of market shares in the United States and Europe.29

Congressional Action in December 2008

Following these appeals by the Detroit 3, Congress considered legislation to assist the industry. Initially plans to assist the industry were reportedly blocked by differences between the Bush Administration and many Members of Congress, including Speaker of the House Nancy Pelosi,

24 This approach is summarized in its Ford Motor Company Business Plan, December 2, 2008, pp. 7-8.
28 Ford Business Plan, p. 2.
over whether funding for short-term loans to the Detroit 3 should come from the TARP or from the EISA DOE loan program set up for production of advanced technology vehicles. But this gridlock was soon broken in view of the automakers’ urgent needs. The Speaker and Senate Democratic leaders agreed effectively to reprogram the DOE loan money for one or more short-term loans, with a plan to replenish the EISA loan funding after the 111th Congress convened in January 2009. With the likelihood of default by the companies continuing to rise, the amount of budget outlays for the EISA loans ($7.5 billion) was now estimated by the Congressional Budget Office to support $15 billion in direct loans, as opposed to $25 billion authorized under EISA, and $34 billion as requested in early December by the Detroit 3 (including the $9 billion in standby credit requested by Ford).

Chairman Barney Frank of the House Financial Services Committee introduced a bill reflecting this compromise on December 10, 2008 (H.R. 7321). The bill was reportedly supported by the Bush Administration. The legislation passed the House 237-170 on the same day. The legislation as approved authorized a total of $14 billion in direct loans, subject to a number of conditions, funded by $7 billion in budgetary support from the EISA program. The measure also set up a presidential designee (popularly known as a “car czar,” although the bill allowed for multiple designees) to oversee compliance by borrowing companies with the terms of the program, including adequate compliance with requirements for meeting commitments to achieve long-term viability and competitiveness. The loans were limited to $14 billion, because the Congressional Budget Office increased the “subsidy cost” (based on the likelihood of default) to 50%, which was higher than its estimate for the EISA loans in September 2008. $500 million of the original EISA budgetary support was reserved for the original purpose of that program, support for advanced vehicle technology production.

Despite the urging of the Bush Administration, H.R. 7321 faced further opposition in getting through the Senate. On December 11, 2008, Minority Leader Mitch McConnell indicated to the Senate that the Republican caucus had studied the House-passed bill, and that they were unable to support it. Efforts were made to craft a new compromise proposal, including conditions that would specify concessions by unions on behalf of the hourly workforce and by bondholders, but were unsuccessful. Majority Leader Reid moved to close debate, for the purpose of achieving a final vote on the House-passed bill. The vote in favor of cloture was 52-35, which was an insufficient majority, and the Senate abandoned further action on the issue.

31 Detroit Free Press, “Pelosi Drops Opposition to Tapping Plant Aid,” (December 6, 2008).
34 Congressional Record (December 11, 2008), pp. S10895-96.
35 Floor action on the measure was summarized by the Majority Leader in Congressional Record, December 11, 2008, pp. S10922-31. He credited Sens. Robert Corker and Christopher Dodd with leading the effort to produce a compromise. The move to close debate was made on an unrelated legislative item, H.R. 7005. The Chairman and Ranking Member of the Finance Committee, Sens. Max Baucus and Charles Grassley, respectively, announced their joint opposition to H.R. 7321 because of inclusion of a provision unrelated to the auto industry, which would have required the U.S. government to act as guarantor for “sale-in, lease-out” transactions engaged in by some public transportation authorities; see ibid., pp. S10909-11.
Presidential Action to Aid the Auto Industry

Following the Senate cloture vote, the White House indicated that, after all, it would consider making loans from the TARP in support of the auto industry. White House Press Secretary Dana Perino stated:

Under normal economic conditions, we would prefer that markets determine the ultimate fate of private firms. However, given the current weakened state of the U.S. economy, we will consider other options if necessary -- including use of the TARP program to prevent a collapse of troubled automakers. A precipitous collapse of this industry would have a severe impact on our economy, and it would be irresponsible to further weaken and destabilize our economy at this time.36

Over the course of the following week, the Bush Administration determined how, and under what conditions, it would provide industry assistance. On December 19, 2008, speaking from the White House, President Bush announced his plan to assist the auto industry. He stated that, while “government has a responsibility not to undermine the private enterprise system... If we were to allow the free market to take its course now, it would almost certainly lead to disorderly bankruptcy and liquidation for the automakers.”37

The specific Administration plan was contained in two “term sheets,” drawn up by the Treasury Department for GM and Chrysler, the companies in need of immediate assistance. The terms sheets are identical, except for the appendices, which spell out the specific loans provided for each of the two companies.38 The automakers would be provided with $13.4 billion in loans in December 2008 and January 2009, divided as follows. GM and Chrysler received $4 billion each when the loans closed on December 29, 2008. On January 16, 2009, GM received an additional $5.4 billion. These three loan installments used what remained of the $350 billion first “tranche” of TARP under EESA. Beyond that, the Administration could make no more outlays without seeking approval from Congress to open the second tranche of TARP funds. Thus, a third projected loan of $4 billion to GM, planned by the Bush Administration for February 2009, was made “contingent on Congressional action.”39 This contingency was met on January 15, 2009, when the Senate voted 52-42 to release the second tranche without further conditions.40 The Chrysler term sheet further specifies that Chrysler’s parent holding company must guarantee the first $2 billion of the loan amount. The term sheets for both companies also establish a loan interest rate of 5%, with an additional 5% interest rate penalty on any amount in default.41

The Treasury Department made the loans available to Chrysler and GM only under certain “terms and conditions.” The overriding condition is that each firm must become “financially viable”; that

39 GM term sheet, Appendix A.
is, it must have a “positive net value, taking into account all current and future costs, and can fully repay the government loan.” “Binding terms and conditions ... mirror those that were supported by a majority of both Houses of Congress ...” They establish oversight rules and security to be obtained by the government in exchange for providing loans. “Additional targets ... were the subject of Congressional negotiations,” but were never voted on. These include a requirement to reduce corporate debt by two-thirds, transfer of half of cash contributions promised by companies for an independent hourly employee retiree health care fund to corporate equity, elimination of “jobs bank” rules that were the subject of much congressional discussion, and acceptance by unions of “competitive” wages and work rules.42

With respect to Chrysler’s deal with Fiat, Chrysler CEO Robert Nardelli stated that, “The potential ... alliance is consistent both with our strategic plan and with the long-term viability plan required under the U.S. Treasury loan.” The agreement would be designed to gain for Chrysler access to “all Fiat small-vehicle platforms,” as well as to Fiat’s international distribution network (Chrysler at present has only limited sales outside of North America). Nardelli further stated that, “It is important to note that no U.S. taxpayer funds would go to Fiat.” He also said that Chrysler would continue to seek the remainder of the $7 billion in federal financial support that it had requested.43

The companies must submit to a “President’s Designee” (the Treasury Department, under the Bush Administration) by March 31, 2009, a detailed restructuring plan indicating the extent to which they have met both financial and competitive labor restructuring targets. Subject to one brief extension allowed, the “Designee” must decide whether to certify that the plan meets all standards set in the term sheet, and, if not, may recall the outstanding loan balance.44

These terms and conditions will be discussed in more detail later in this report. Overall, they have been the focus of much discussion and debate since the presidential announcement. Some argue that requirements, though unilaterally set by the Bush Administration, are actually weaker than the legislation proposed by it and the Democratic majority, and approved in the House. Although H.R. 7321 did not mandate specific changes in labor contracts, it did provide (Section 8) that if the parties did not reach agreement on a restructuring plan by March 31, 2009, the presidential designee “shall call the loan ... within 30 days ...” In effect, unions, bondholders, and other interests had that window to negotiate a restructuring plan, or, in effect, by statutory law the company would be forced into bankruptcy. Since the Bush plan is set by executive order, it can be subsequently modified by President Obama without further action by Congress.

The UAW believes that plan’s conditions for labor contract changes are too prescriptive. President Ron Gettelfinger said that he was “pleased the Bush Administration acted to provide urgently needed bridge loans” to the auto companies, and “to pursue a process for restructuring outside of bankruptcy.” But he was “disappointed that [President Bush] has added unfair conditions singling out workers ... We will work with the Obama Administration and the new

44 Treasury, Summary of Terms, p. 7.
Congress to ensure these unfair conditions are removed,” he said.45 Senator Debbie Stabenow in a press release said that

[T]he White House has been characterizing the bridge-loan package as simply having goals for worker concessions ... [but] ... These provisions raise serious concerns regarding unfair, punitive conditions being placed on the backs of workers.46

On January 21, 2009, the House addressed the auto loans specifically, in Title III of H.R. 384, a bill to release the second tranche of TARP funds. This bill would have required that a restructuring plan must be agreed by all stakeholders, without reference to specific targets and requirements established in December 2008 term sheets for GM and Chrysler. The measure passed 260-166. However, as the Senate had already defeated a resolution to withhold TARP funds, the House action had no direct legal effect, without any further Senate action.47

**Impact on the National Economy**48

The question of rescuing one or more of the Detroit 3 automakers comes up at a time of considerable weakness in the overall economy. In the third quarter of 2008, real gross domestic product (GDP) fell by 0.5%, and the Commerce Department advanced estimate for the fourth quarter was a decline of 3.8%.49 Most economists are not very sanguine about short run prospects either. The *Blue Chip Economic Indicators* consensus forecast was for real GDP to decline by 1.6% for all of 2009 and for the unemployment rate to be above 8% by the end of 2009.50 Many believe that the consequences of a Detroit 3 company’s failure for the national economy would be serious.

**National Impact of Detroit 3 Failure**

The White House *Fact Sheet* on the loan program for GM and Chrysler estimated that, “the direct costs of American automakers failing and laying off their workers in the near term would result in a more than 1% reduction in real GDP growth and about 1.1 million workers losing their jobs, including workers for auto suppliers and dealers.” Economists generally assess that economic growth of at least 2% is required to accommodate a growing labor force and keep the rate of unemployment from rising.

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48 This section was written by Stephen Cooney, Resources, Science, and Industry Division.


50 *Blue Chip Economic Indicators*, Aspen Publishers, January 10, 2008. The Blue Chip forecast is an average of about 50 separate forecasts.
In the third quarter of 2008, the annual-rate value of motor vehicle output was $331.3 billion out of a total annual-rate gross domestic product (GDP) of $14.4 trillion. Motor vehicle production thus represents 2.3% of total output. The total number of workers employed in the manufacture of U.S. autos in 2007, measured on an annual basis, was 859,000. Of those, 186,000 worked in light vehicle assembly, and 673,000 were employed in the manufacture of parts.

Estimates vary of job loss resulting from a failure of one or more Detroit 3 companies and their production. They depend on different models and assumptions. But in every case, the impact on employment is serious.

- The Inforum model at the University of Maryland produced estimates of “peak year” (2011) job loss ranging from 826,000 jobs in event of “retirement” of 20% of Detroit 3 production (a shutdown of Chrysler, for example) to more than 2.2 million peak-year job losses in the event of a 60% Detroit 3 shutdown. However, the study also notes that the higher shutdown level is unlikely over the long term and that the practical worst-case scenario would be a restructuring and downsizing, with a 40% production loss. This would be estimated to result in 1.5 million jobs lost in the peak year, and a net average loss of just under one million jobs per year through 2014, against what employment would otherwise be.

- Anderson Economic Group/BBK, an international business advisory firm with customers in the automotive industry, produced a separate set of estimates with a different methodology. AEG/BBK’s worst-case scenario was bankruptcy and eventual liquidation of two of the Detroit 3. In this case, they estimated that more than 1.2 million jobs would be lost in the first year, and nearly 600,000 in the second year. Netting out a small number of persons gaining alternative employment, the AEG/BBK estimate was 1.8 million jobs lost over two years among the OEMs, their suppliers and dealers, and others “indirectly” linked to the industry.

- The Center for Automotive Research (CAR), a research organization with some support from industry, did an economic simulation of a failure of domestic automakers based on two separate sets of assumptions. In the first case it was assumed that the problems of the Detroit 3 automakers led to a permanent 100% decline in the production of domestic automakers in the first year (2009). It was also assumed that the effect of that shock would result in such a large drop in the demand for parts that suppliers would be forced to either liquidate or restructure. It was assumed that the disruption to the parts suppliers would cause domestic production of foreign-owned auto manufacturers to also drop to zero in the first year. In this scenario, the total number of jobs lost in the United States in the first

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51 Department of Commerce, Bureau of Economic Analysis.
year was estimated to be 2.95 million. That figure includes jobs lost at auto manufacturers, parts suppliers, as well as in the rest of the economy, because of the drop in consumer spending resulting from the direct job losses. In the second year (2010), production at the foreign-owned firms begins to pick up and employment recovers somewhat with the number of jobs lost falling to 2.46 million.

- The second CAR scenario assumes that although in the first year (2009) domestic production of the Detroit 3 automakers drops to zero, auto production recovers to 50% of its former output in the second year and continues at that level. In this scenario, the estimated U.S. job loss in the first year is 2.46 million, falling to 1.50 million in the second year.

**Impact Focused on “Auto Alley”**

Any loss of output due to the difficulties with U.S. automakers will likely be felt nationwide, but because of the geographic concentration of those firms it will be much greater in some regions than in others. According to Klier and Rubenstein, Michigan accounts for one-quarter of all auto parts. They also point out that there is a corridor between the Great Lakes and the Gulf of Mexico that has become known as “auto alley.” In 2008, 43 of 50 auto assembly plants were located in auto alley. Those geographic areas where automakers are concentrated would experience the greatest economic difficulties resulting from any loss of U.S. auto output. Klier and Rubenstein also estimate that three-quarters of all auto parts suppliers are located within a one day’s drive (truck delivery) of Detroit, including those located within the Canadian province of Ontario.

Howard Wial of the Brookings Institution, a Washington, DC-based think tank, has done an analysis of how different U.S. metropolitan areas would be affected if the Detroit 3 companies were to go out of business. Wial’s analysis suggests that 50 metropolitan areas rely heavily on Detroit 3-related jobs, measured as the OEMs and suppliers accounting for 1% or more of the area workforce. Though this may seem a small share of total employment, he cites studies to claim that up to twice as many jobs in metro areas are supported by jobs directly in the auto and auto parts industry. These metro areas are almost all clustered in the “auto alley” region noted above, stretching as far south as Tuscaloosa, Alabama, and as far to the northeast as western New York. The only metro area west of St. Louis is Ogden, Utah, and no cities are included on either coast, or in the South, beyond Kentucky, Tennessee, and Alabama. Among the metro areas with

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56 Jeffrey Werling in the Maryland Inforum study (p. 3) stated, regarding the CAR top number, “It seems implausible that 100% of U.S. auto production would be idled. Yet the most widely cited total job loss figure, ‘up to 3 million,’ is based on such an unrealistic assumption.” Toyota and Honda, for example, are already reportedly planning modifications to their “just-in-time” supply chain models in order to ameliorate the effects of supplier bankruptcies; see, Detroit News, “Toyota May Modify Supply Chain,” December 30, 2008. The figure of 3 million could be taken, however, as an estimate of the total number of jobs that could be at risk.


58 Klier and Rubenstein, *Who Really Made Your Car?*, chapters 5-6. For a state-by-state analysis of automotive manufacturing jobs, see CRS Report RL34297, *Motor Vehicle Manufacturing Employment: National and State Trends and Issues*, by Stephen Cooney, especially Figure 5 and Table 1.

the most Detroit 3-related jobs, only the Detroit area itself has more than 100,000 jobs in total that meet this description. The Chicago area is next with about 20,000 jobs. Some smaller cities figure among the top 20 metro areas in Detroit 3-related employment, such as Kokomo, Indiana, where 22% of all jobs are in autos and auto parts. But, Wial says

There are also many auto and auto parts jobs in Los Angeles, Dallas, and Cincinnati, large metropolitan areas where these industries account for a smaller share of employment. Closures of Detroit 3-related plants in those areas would harm the workers who were laid off but would have less effect on metropolitan area economies.\(^{60}\)

Conversely, he found that, “In addition, there are 21 metropolitan areas, mainly in the South where at least 1% of total employment is in autos and/or auto parts, but where little or none of that employment is attributable to the Detroit 3 or their suppliers.” These metro areas are almost all in the southern states north of Florida and east of the Mississippi River. However, Wial concludes, “If the Detroit 3 disappear then some of [these] metropolitan areas may gain jobs, but they will not gain all of the jobs lost by the Detroit 3.”\(^ {61}\)

In conclusion to this section, the consequences of a failure and liquidation of one or more Detroit 3 companies, would be large, and possibly far-reaching in extent.

**The Domestic Motor Vehicle Market\(^ {62}\)**

**Loss of Detroit 3 Market Share**

Foreign brands, both imported and produced at U.S. plants, have been gaining market share for decades.\(^ {63}\) As illustrated in Figure 1, the Detroit 3’s decline relative to the total U.S. market has continued since 2000. From two-thirds of the total U.S. market for passenger cars and light trucks in 2000, the Detroit 3 share declined gradually to 58.2% in 2005. Some of this decline represented aggressive U.S. manufacturing and expansion plans by foreign-owned companies: Toyota, Honda, Nissan, and Hyundai have all opened new assembly plants in the United States since 2000, and more are on the way. While, as noted below in this report, some planned foreign-owned plants may be delayed, Toyota is still planning to open a new plant in Mississippi. Kia is building its first plant in Georgia, and Volkswagen, which had closed a U.S. plant in the 1980s, has said that it will continue to build an announced plant in Tennessee. Additionally, a number of the foreign-owned plants have significantly expanded existing facilities.\(^ {64}\)

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\(^{60}\) Wial, “Loss of Detroit Three,” p. 3.


\(^{62}\) This section was written by Stephen Cooney, Resources, Science, and Industry Division.

\(^{63}\) CRS Report RL32883, *U.S. Automotive Industry: Recent History and Issues*, by Stephen Cooney and Brent D. Yacobucci, esp. Figure 9 and Table 3.

\(^{64}\) *Automotive News*, “Transplant Expansions: Onward Ho!” December 1, 2008, p. 3.
However, after losing eight points of market share in 2000-2005, the Detroit 3 saw their losses accelerate by an additional 10 points between then and the first three quarters of 2008, to a 48% market share. This loss of market share occurred at the same time as the total market was in decline. Although the U.S. automotive market is cyclical, the decline in sales starting in mid-2008 appears to have been especially abrupt because of the crisis in global credit markets. Figure 1 indicates that the total domestic light motor vehicle market stabilized at around 17 million sales per year through 2005 (passenger cars and light trucks, which include sport utility vehicles, minivans, and pickup trucks). It dropped about a half-million units in 2006 to 16.5 million, another half-million to just more than 16 million in 2007, then plunged to just 13.2 million in 2008. Car and light truck unit sales by the Detroit 3 fell to just 6.4 million, compared to 11.5 million in 2000, and almost 10 million as late as 2005. More detailed data show that each of the Detroit 3 saw sales decline by nearly one million vehicles or more just since 2005, and each suffered significant market share losses.

Automotive data is usually figured in “units,” which means, for example, that an expensive Cadillac Escalade counts the same as an inexpensive Kia Rio. But for the entire industry, average sales of all vehicles sold were about 14.5 million units in 2000, and just 10.7 million in 2008. Source: Automotive News Market Data Center (2008 data); Ward’s Automotive Yearbook (2001-2008).

Figure 1. U.S. Motor Vehicle Sales
Passenger Cars and Light Trucks

Source: Automotive News Market Data Center (2008 data); Ward’s Automotive Yearbook (2001-2008).

65 Ray Windecker, former research and analysis manager for Ford Motor Co., has pointed out that in past cycles, sales declines at the trough were 30% or higher, and between 1978 and 1982 the net decline in annual vehicle sales was 4.5 million units; “A Rough Ride Is Nothing New for Autos,” Automotive News, November 10, 2008, p. 14. By comparison, the fall in total light motor vehicle sales from a peak of about 17.0 million units in 2005 to 13.2 million units in 2008, represents a decline of 3.8 million units or 22% (data from Ward’s Motor Vehicle Facts & Figures, 2008, and unpublished data provided by Ward’s). However, the fall in monthly sales in late 2008 to an annual rate of about 10.0 million units indicates that we may not yet have seen the trough of this cycle.

66 For the third quarter, the annual rate of sales was even lower, and, owing to lower-than-average income and credit ratings among their customers, Detroit 3 companies only commanded 42% of the domestic retail market; Detroit Free Press, “Credit Crunch Hits Buyers of Detroit 3” (October 26, 2008).
new vehicle transaction prices, after rising from 2004 through 2007, fell steadily in 2008, meaning less “top line” revenue per unit sold. Moreover, Table 1 illustrates that part of the Detroit 3’s problems relate to the continued reliance on truck sales, when light trucks are declining as an overall share of the market. Having become more specialized in larger vehicles, the Detroit 3 have been especially adversely affected by the sharper decline in the sales of such vehicles.

In 2001, “light truck” sales, which include smaller SUVs known as “crossover” utility vehicles (CUVs), were higher than U.S. passenger car sales for the first time. Trucks’ lead over cars continued to expand through 2005—9.3 million units to 7.7 million units in that year, for a net margin of 1.6 million. But 2004-2005 saw Hurricanes Ivan, Katrina, and Rita, which temporarily disrupted oil and gas production in the Gulf of Mexico and exacerbated a period of rising fuel prices and volatility that continued through 2008. In 2008 U.S. car and truck sales both fell: car sales by 800,000 versus a two million unit decline in light truck sales. Truck sales were also more than three million units less than the all-time 2005 annual peak. While most foreign-owned manufacturers had also expanded their truck offerings (including SUVs and minivans) in the U.S. market, they have not been as reliant as the Detroit 3 on truck products. By 2008, each of the Detroit 3 still counted on light trucks for a majority of sales (55% for GM, higher levels for Ford and Chrysler), while no foreign-owned competitor did so. Only about a third of foreign-brand companies’ sales overall were classified as light trucks.

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68 On recent trends, see CRS Report RL34625, Gasoline and Oil Prices, by Robert Pirog.
Table 1. Market Shares of U.S. Car and Truck Sales

<table>
<thead>
<tr>
<th>Manufacturers</th>
<th>2001 Sales (millions of units)</th>
<th>2005 Sales (millions of units)</th>
<th>2008 Sales (millions of units)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Cars</td>
<td>Light Trucks</td>
<td>Total</td>
</tr>
<tr>
<td>GM</td>
<td>2.3</td>
<td>2.6</td>
<td>4.9</td>
</tr>
<tr>
<td>Ford</td>
<td>1.5</td>
<td>2.4</td>
<td>3.9</td>
</tr>
<tr>
<td>Chrysler</td>
<td>0.6</td>
<td>1.7</td>
<td>2.3</td>
</tr>
<tr>
<td>Detroit 3 (total)</td>
<td>4.4</td>
<td>6.7</td>
<td>11.0</td>
</tr>
<tr>
<td>Asian Brands</td>
<td>3.3</td>
<td>1.9</td>
<td>5.2</td>
</tr>
<tr>
<td>German Brands</td>
<td>0.8</td>
<td>0.1</td>
<td>0.9</td>
</tr>
<tr>
<td>Total U.S. Salesa</td>
<td>8.4</td>
<td>8.7</td>
<td>17.1</td>
</tr>
</tbody>
</table>


a. U.S. total includes other specialty manufacturers.
During the present decade, both market forces and federal regulation have begun to push fuel economy levels upward, leading to a move away from larger, less fuel-efficient vehicles, a market that the Detroit 3 have generally dominated. While the CAFE standard set by the Department of Transportation’s National Highway Transportation Safety Administration (NHTSA) for cars has held steady at 27.5 mpg throughout the decade, the actual average of model-year vehicles sold, as measured on a different basis by the Environmental Protection Agency (EPA), has increased from 22.9 mpg to 24.1 mpg, with most of the gain coming in model year (MY) 2007-2008.\(^69\) While the light truck standard held steady at 20.7 mpg through 2004, actual average truck mpg, as measured by EPA, remained less than 17.0 mpg. Both the federal standard and the actual average declined in 2005 for light trucks. The actual average mpg was 18.1 by MY2008.\(^70\)

While the first half of 2008 was characterized by a market shift to more fuel-efficient vehicles in the U.S. market under the influence of high fuel prices, the latter half of the year saw all almost OEMs suffer from declining sales, in the United States and globally. IHS Global Insight estimated that global vehicle production fell by 16% in the fourth quarter of 2008. CSM, an automotive consulting group, estimated that there is now enough worldwide capacity to build 90 million cars a year, but only 66 million will be produced in 2009.\(^71\) Not just the Detroit 3 are affected by this slump. Toyota announced that it would probably record its first annual operating loss in more than 70 years in the fiscal year to March 31, 2009. Honda similarly projected negative results for the second half of its fiscal year. Both companies cited strengthening of the yen against the U.S. dollar to the highest level in 13 years as a major factor in worsening their results. According to the Financial Times:

“I would like the government and the Bank of Japan to move a bit more swiftly in ensuring the stability of the exchange rate.” [said Honda CEO Takeo Fukui], code for intervening in the market to weaken the currency.\(^72\)

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scheduled for January 2009.74 Nissan, meanwhile, has converted its truck and SUV line in Mississippi to produce a commercial type of vehicle.75 Among German-owned manufacturers, Mercedes Benz has offered buyouts to all 4,000 of its production workers in Alabama.76

Nor are the Detroit 3 unaffected by negative trends abroad. The German government is reported to have responded to a GM request by offering as much as $2.5 billion in “conditional credit guarantees” to GM’s subsidiary Opel, which has manufacturing plants in four German states.77 The Swedish government is proposing a $3.4 billion emergency aid package for Volvo and Saab, respectively the Swedish-based subsidiaries of Ford and GM.78 And Canada followed up on President Bush’s TARP loan actions with a package of $3.29 billion in emergency loans to GM and Chrysler, including more than $1 billion from the provincial government of Ontario.79

**Labor Negotiations in 2007 to Address Competitive Issues**

Many analysts have commented that, in competing with foreign-owned auto manufacturers, the Detroit 3 are hampered by outdated labor contracts, negotiated with the UAW through decades of collective bargaining.80 In 2007, each of the Detroit 3 negotiated new collective bargaining agreements with their principal union, the UAW.81 These agreements provided for transfer of retiree health care in 2010 from the companies to a separate trust, with some board members appointed by the UAW. The trusts are to be established with financial support initially from each of the Detroit 3. The agreements also provided the companies with other flexibility in managing and reducing labor costs, so that they could compete on a footing perceived to be more equal to foreign-owned companies, which are generally non-union in the United States. This included union acceptance of a second, and lower, tier of wages and benefits for new hires by the Detroit 3, under specified circumstances.82

But with the auto market declining, there has been little new hiring at the lower wage rate.83 Even so, wage rate gaps between the Detroit 3 and the international companies may be exaggerated. CAR data quoted in a Wall Street Journal article compare standard UAW hourly assembly line worker pay of $26 per hour with $26 per hour at Toyota, $24 at Honda, and $21 at Hyundai. Honda and Kia are starting production line workers at their new plants in Indiana and Georgia,

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77 Bloomberg.com, “Germany Offers GM’s Opel As Much As $2.5 Billion,” October 9, 2009.
81 This included Chrysler, which had become newly independent from German parent Daimler after Cerberus, a hedge fund, bought an 80% share of the company.
respectively, at a wage of just less than $15 per hour, but this compares with a similar starting “Tier 2” wage for new UAW hires at Ford and GM.84

The principal gap remains in the legacy cost burden that the 2007 Detroit 3 contract agreements with the UAW attempted to address. CAR is quoted as calculating that Toyota’s hourly total labor cost, including all benefits, is $44 per hour versus $73 at GM.85 In its December 2008 restructuring plan presented to Congress, Ford attached a table showing that wages and wage-related costs in 2008 were $43 per hour, versus an average of $35 per hour at foreign-owned U.S. auto manufacturers. But Ford’s total hourly labor cost was $71, against $49 for the foreign-owned companies. The principal difference was a “legacy cost” – principally projected health care costs for retirees – of $16 per hour, versus comparable foreign companies’ costs of $3 per hour. The new UAW contract, by transferring this cost off Ford’s books to the VEBA in 2010, would bring the hourly cost burden down to $58 per hour. And, if Ford could replace 20% of its projected workforce with new, entry-level employees, as allowed by contract, they would bring the hourly cost level down to $53.86

Another issue addressed in the 2007 contracts and in congressional hearings was pay for laid-off autoworkers and the “jobs bank.” Laid-off Detroit 3 production workers receive unemployment compensation from state governments, plus supplementary compensation from company funds that brings their pay close to the base level for one year.87 After that, if they are still unemployed, they may be eligible to enter the jobs bank, where they may continue to receive almost their full base salary, even if no jobs are available. The terms are now more restrictive under the new contract, and two years is the maximum stay. The jobs bank was declared suspended by the UAW as of December 2008, in an effort to assist the Detroit 3. Elimination of the jobs bank was made an explicit target of the federal loans term sheets signed by GM and Chrysler in December 2008. In January 2009, on the occasion of announcing its annual 2008 financial results, with a large corporate loss, Ford indicated that it and the UAW had agreed to end the jobs bank program at Ford.88

The Energy Independence and Security Act of 2007 (EISA)

The new collective bargaining agreements were negotiated and ratified by the time Congress approved, and President Bush signed, a substantial increase in mandated fuel economy in EISA (P.L. 110-140) in December 2007. Although the Detroit 3 were losing money, the new labor agreements, combined with an EISA direct loan program for manufacturing advanced technology vehicles and components, appeared to provide new resources for a transition that would aid the Detroit 3 in achieving improved fuel economy.89

85 Wall St. Journal, “America’s Other Auto Industry.”
86 Ford Business Plan, Appendix 2.
87 Communication to CRS from UAW, December 17, 2008.
By the time Congress considered funding this program in September 2008, the economic climate for the auto sector as a whole, and for the Detroit 3 in particular, had worsened markedly. The downturn in the broader domestic economy reduced sales for virtually all manufacturers in the middle of the year, as consumer confidence declined and credit became harder to obtain. While neither Ford nor GM has been profitable since 2006, the operating losses turned much worse in 2008. After total GM losses of $18.7 billion for the first two quarters, the company reported an adjusted third-quarter loss of $4.2 billion. Ford reported a small net profit in early 2008, but that was offset by an $8.7 billion loss in the second quarter. It had only a small reported net overall loss in the third quarter, but its after-tax operating loss was $3 billion. “Cash burn” (net operating cash loss) for the two companies accelerated to about $7 billion each for the quarter.90 In testimony before the Senate Banking Committee on November 18, 2008, CEO Robert Nardelli of privately held Chrysler acknowledged that, after losing money in the first half of the year, his company’s “cash burn” increased to $3 billion in the latest quarter. At the same hearing, UAW president Ron Gettelfinger testified that of the three companies, GM was in most immediate danger of failure, and Chrysler was next; Ford, having arranged credit during a more favorable period two years earlier, was in less immediate danger.91

Representatives of the Detroit 3 reportedly attempted to increase the scale of loans available during legislative consideration of appropriations to fund the EISA direct loan program, as well as to reduce restriction of the EISA loans to production of advanced technology vehicles. But these efforts were unavailing, as Congress maintained the same program rules, when it approved the appropriations in September 2008.92

**Legislative Efforts to Assist Automakers Prior to December 2008**

Following the November 2008 elections, the Bush Administration was asked to consider making funds available to the auto industry from the $700 billion appropriated for relief of the financial sector in the Emergency Economic Stabilization Act (EESA, P.L. 110-343).93 Secretary of the Treasury Henry Paulson and Senate Minority Leader Mitch McConnell instead urged Congress to assist the automakers by diverting funds from the EISA loan program.94

On November 17, 2008, Senate Majority Leader Harry Reid introduced S. 3688, which, in Title II, included a provision allowing $25 billion from the EESA funding to be used as loans to automakers in the United States under certain conditions. On November 18-19, hearings were held before the Senate Banking Committee and the House Financial Services Committee, in which the chief executive officers of the Detroit 3, as well as UAW President Gettelfinger, made the case for immediate assistance to the industry. They were supported by some Members of Congress. Critics of such assistance were also heard.

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91 See hearing citation below.
93 Speaker of the House Nancy Pelosi and Senate Majority Leader Harry Reid, Letter to Secretary of the Treasury Henry M. Paulson (November 8, 2008).
94 *Financial Times* (FT.com), “Paulson Rejects TARP Aid for US Carmakers” (November 12, 2008); *Bloomberg.com*, “Paulson Urges Congress to Approve Automaker Funding” (November 13, 2008); and “Democrats, Bush Deadlocked over Expanding Aid to U.S. Carmakers” (November 19, 2008).
The industry CEOs stated that they were asking for “bridge loans” to tide them over, during a market decline of unanticipated severity, which had affected all automakers, and an equally unanticipated unavailability of credit from financial markets. The bridge loans would provide time for cost-saving measures, including the transfer of retiree health care responsibilities, to work. That, plus a hoped-for recovery of the domestic auto market by 2010, could allow the Detroit 3 to return to financial stability. As GM CEO G. Richard Wagoner testified:

[We, in cooperation with the UAW] have taken actions designed to improve GM’s liquidity by $20 billion by the end of 2009, and they obviously affect every employee, retiree, dealer, supplier, and investor involved in our company ... I do not agree with those who say we are not doing enough to position GM for success. What exposes us to failure now is not our product lineup, is not our business plan, is not our employees and their willingness to work hard, it is not our long-term strategy. What exposes us to failure now is the global financial crisis, which has severely restricted credit availability and reduced industry sales to the lowest per capita level since World War II.

Our industry, which represents America’s real economy, Main Street, needs a bridge to span the financial chasm that has opened before us. We’ll use this bridge and we’ll use it effectively to pay for essential operations, new vehicles and power trains, parts from our suppliers, wages and benefits for our workers and suppliers, and taxes for state and local governments that help deliver essential services to millions of Americans.95

In the hearings, the CEOs revealed how the $25 billion in loans would be divided among their three companies. CEO Wagoner of GM stated that his company would need $10-12 billion to bridge the present period of financial insecurity, while Robert Nardelli of Chrysler said that his company would require $7 billion. CEO Alan Mulally of Ford stated that Ford currently did not have an operating capital shortfall, but would request that $7 billion to $8 billion be reserved in case of eventual cash needs.96

Congressional critics of the industry’s requests included Senator Richard Shelby, Ranking Member of the Banking Committee, and Representative Spencer Bachus, who holds the same position on the House Financial Services Committee. They argued that to a large extent, the problems of the Detroit 3 were due to the long-term consequences of poor management and labor decisions, which would not be fixed with short-term financial assistance, and that the industry would soon be requesting additional federal support. Moreover, assistance to the auto industry, it was stated, would encourage other industries to also importune the federal government for aid during the present economic downturn.97

No action was taken in the Senate on S. 3688 in November 2008. Further developments were deferred until December 2008, after full reports had been presented by the Detroit 3 on their financial condition and restructuring plans.


96 Senate Banking Committee hearing, November 18. The total level of requests was raised to $34 billion in subsequent business plans formally submitted by the three companies to Congress on December 2, 2008 (as summarized in *Washington Post*, “Auto Giants Ratchet Up Pleas for Aid” (December 3, 2008), p. A1.

97 See their respective statements in the Senate Banking Committee hearing (December 4, 2008) and the House Financial Services Committee hearing (December 5, 2008), on the domestic auto industry.
Employment in the Automotive Sector

Employment in the automotive sector of the U.S. economy includes both manufacturing and services activities, but the latter actually employ more than in manufacturing. As seen in Table 2, in September 2008 the Current Employment Survey of the Department of Labor’s Bureau of Labor Statistics estimated that there were about 857,000 persons employed altogether in motor vehicle manufacturing (including heavy trucks, trailers and other vehicles), compared to more than 3.7 million in various service activities.

Since the era of Henry Ford, automotive employment has been a mainstay of U.S. manufacturing employment. But its relative significance has declined in recent years, despite the opening or expansion of foreign-owned assembly and parts facilities. Table 2 examines levels of and changes in automotive employment by both manufacturing and services categories. It presents the latest published data, from September 2008, compared to September 2001, on a seasonally adjusted basis, to measure against a comparable point in the business cycle. Motor vehicle manufacturing employment in 2008 was down about 82,000 jobs, a drop of 30%. However, as pointed out by Thomas Klier and James Rubenstein, as well as in earlier CRS analyses, by far more people are employed in parts manufacturing than in motor vehicle assembly. In September 2008, total employment in all categories of automotive manufacturing was 857,000, down about 30% from 1.2 million in 2001.

98 The table uses the Bureau of Labor Statistics Current Employment Survey, in order to estimate the most recent data available.

### Table 2. U.S. Automotive Employment

<table>
<thead>
<tr>
<th>NAICS Code</th>
<th>All Employees ('000s)</th>
<th>Change</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Manufacturing:</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Motor Vehicle Mfg.</td>
<td>3361</td>
<td>2778.8</td>
</tr>
<tr>
<td>Motor Vehicle Bodies and Trailers</td>
<td>3362</td>
<td>155.7</td>
</tr>
<tr>
<td>Motor Vehicle Parts</td>
<td>3363</td>
<td>767.6</td>
</tr>
<tr>
<td><strong>Total Motor Vehicle Mfg.</strong></td>
<td>1,201.1</td>
<td>856.6</td>
</tr>
<tr>
<td><strong>Services:</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Wholesale Distribution</td>
<td>4231</td>
<td>348.6</td>
</tr>
<tr>
<td>Auto Dealers</td>
<td>4411</td>
<td>1,227.8</td>
</tr>
<tr>
<td>Auto Pts., Accessories &amp; Tires</td>
<td>4413</td>
<td>496.9</td>
</tr>
<tr>
<td>Gasoline Stations</td>
<td>4470</td>
<td>921.2</td>
</tr>
<tr>
<td>Auto Repair &amp; Maintenance</td>
<td>8111</td>
<td>902.2</td>
</tr>
<tr>
<td><strong>Total Services</strong></td>
<td>3,896.7</td>
<td>3,722.9</td>
</tr>
<tr>
<td><strong>Total Automotive Employment</strong></td>
<td>5,097.8</td>
<td>4,579.5</td>
</tr>
</tbody>
</table>


**Note:** Monthly survey data may differ from annual figures cited earlier. “Services” total does not necessarily include all NAICS auto-related categories.

Service activities employment directly related to the automotive industry has also declined, but not nearly as significantly as manufacturing employment in the sector. Wholesale distribution of vehicles and parts fell by about 8,500 jobs. Employment at dealers—the largest single North American Industry Classification System category in the sector, with more than one million jobs—fell by 47,500 jobs, or 4%. Employment in retail outlets for automotive parts, accessories, and tires actually grew by 7,600 jobs. The largest decline in automotive services employment since September 2001 has been at gasoline stations, where jobs fell by 87,000, or almost 10%.

Both Ford and GM are consolidating their dealer networks, so that their unit sales per dealer will better approximate the levels recorded, for example, by Toyota and Honda. Each of those companies has roughly 1,000 U.S. dealers, compared to 3,790 dealers for Ford as of 2008, and 6,450 for GM. Yet in terms of market share, GM in 2008 was just over 22%, Toyota just under 17%, Ford about 15%, and Honda nearly even with Chrysler at around 11%. Thus there is no proportionality between numbers of dealers and leading companies’ market shares. GM and Ford have already begun to consolidate dealers and reduce their numbers. GM has eliminated more than 1,000 dealers since 2005, and their restructuring plan calls for eliminating 1,800 more, down to a total level of 4,700 by 2012. Ford has eliminated 600 dealers since 2005, but did not indicate a target number for the future. 100

Paul Taylor, chief economist of the National Automobile Dealers Association, has forecast that, because of economic conditions, there will be a total net loss of about 1,600 dealers in 2008-09. About two-thirds of those closing have been Detroit 3 dealers, he estimated. If this forecast holds,

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100 *GM Restructuring Plan*, pp. 18-19; *Ford Business Plan*, p. 11.
there will be fewer than 20,000 new car dealers in the United States at the end of 2009, compared
to 28,000 in 1980.101 Even if the Detroit 3 succeed in consolidating franchises into larger
operations, the implication is that the total number of dealership employees will decline, perhaps
dramatically.

Automotive manufacturing employment has also fallen as a share of total employment in
manufacturing. While total manufacturing employment has fallen by more than three million jobs
since September 2001, employment in motor vehicle manufacturing dropped at an even faster
rate, with its share of total manufacturing employment falling from 7.4% to 6.4%. During this
period, total automotive sector employment, including services, as shown in Table 2, fell from
5.1 million to 4.6 million, while total U.S. employment grew by six million. As a result,
automotive employment, including both manufacturing and services, as a share of total U.S.
employment, fell from 3.9% to 3.3%.

Financial Issues in the Auto Industry

Credit Conditions102

Credit is the lifeblood of the U.S. auto industry. Credit conditions govern the industry’s ability to
invest, the ability of its dealers to finance their inventory (“floorplan”), and the ability of dealers,
in turn, to sell to individual consumers. The systemic crisis in the U.S. and global financial
markets in 2008 has had a severely negative impact on all these aspects of automotive credit.

An auto dealer’s floorplan is the financing dealers must have to finance their inventory. A new
vehicle dealer will generally buy cars from the OEM, most often in the past on credit provided by
the OEM’s “captive” financial organization. The dealer will then sell vehicles to customers at a
negotiated transaction price. The dealer will be paid, alternatively:

• in cash by the customer;
• through a financial transaction by the OEM captive credit organization; or
• through a third party loan to a customer from a bank, credit union, or finance
  company.

Each of the Detroit 3 has traditionally operated with a captive credit organization for both
floorplan financing and consumer credit: General Motors Acceptance Corporation (GMAC), Ford
Motor Credit and Chrysler Financial, respectively. Floorplan financing has generally been
provided for dealers by these credit organizations at favorable (better than prime) interest rates.103
Dealers have also been financially encouraged to refer customers to the captive finance
organizations. For much of the period since 2000, a very large share of each of these OEM’s
corporate profits has been accounted for by its captive financial organization.

102 This subsection was written by Stephen Cooney, Resources, Science, and Industry Division.
103 For example, “As recently as September 30, [2008,] GMAC provided dealer inventory financing for 80% of GM
But the financial performance of the three credit organizations has progressively deteriorated. According to *Automotive News*:

Standard & Poor’s has assigned subinvestment-grade ratings to all three finance arms. Ford Credit and GMAC are rated B- with a credit watch of negative. Chrysler Financial has an S&P rating of CCC+ with a negative outlook ... 104

This means that the financial arms have found it much more difficult to raise capital to lend to dealers or customers. GMAC, in particular, had virtually ceased lending except to customers with the highest credit scores, and stopped supporting domestic leasing altogether. All three companies have had to raise interest rates on floorplan financing, in many cases forcing dealers or customers to use third-party lending. 105

Two of the three captive credit organizations are now controlled by the private equity hedge fund Cerberus Capital Management. Cerberus acquired Chrysler’s credit arm with its acquisition of a controlling share (80.1%) of the auto manufacturing operation in 2007. Earlier, it had bought a 51% stake in GMAC. GMAC has been particularly affected by the global credit squeeze and subprime lending, as it had become a major player in mortgage lending through its Residential Capital (ResCap) division. The latter has been primarily responsible for GMAC’s multibillion-dollar losses in 2008. 106 However, unlike the situation in subprime home mortgages, Detroit 3 CEOs at the November 18, 2008, Senate Banking Committee hearing on the domestic auto industry said that there had not been a major rise in delinquencies among their automotive credit borrowers. 107

Ford Motor Credit remains 100% owned by Ford Motor Company. It has sought to offset negative reports on credit availability by widely advertising that Ford consumer credit is still available. It has raised floorplan financing rates by 0.5% in view of higher borrowing costs, but has also waived the increase for dealers that meet overall sales targets. 108 CEO Alan Mulally testified before the House Financial Services Committee on December 5, 2008, that Ford Motor Credit still supported “77% of all wholesale financing.” 109

The Japanese OEMs are also affected by the financial crisis. Traditionally weaker than the U.S. companies’ financial arms and more reliant on third-party consumer lending by banks, they have become much more competitive in recent years. Notably, Toyota has inaugurated an aggressive “Saved by Zero” consumer lending campaign that features 0% loans for qualified buyers on most models. Nissan has followed suit. 110 Even so, the Japan-based car companies saw monthly sales declines in late 2008 of about 30% or more, compared to sales one year earlier.

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105 *Automotive News*, “The Scramble for Credit” (Oct 27, 2008); CRS interview with Patrick Calpin, National Automobile Dealers Association (November 10, 2008).
107 Comments at the hearing from G. Richard Wagoner (GM) and Robert Nardelli (Chrysler).
108 *Automotive News*, “Advantage, Ford”.
110 *Automotive News*, “To Match Toyota, Nissan Offers 0% Loans” (November 3, 2008), p. 43.
Customers and dealers have alternatively sought to finance deals through banks, but the banks have also reduced their consumer lending. Dealers have sought alternative inventory funding sources from community banks, which generally have funds to loan, and which have not been as severely affected by the subprime mortgage crisis as the money center banks. The local banks may offer more attractive financing rates than the OEMs, but for many dealers, they do not have the scale to cover a dealer’s floorplan. On the other hand, GM and Ford have told Congress that they have explicitly planned to consolidate and reduce their numbers of dealers.

Credit has thus been more difficult for the Detroit 3, their dealers, and their customers. Former U.S. Senator from Michigan and Bush Administration cabinet member Spencer Abraham has written that an estimated $700 billion to $800 billion in auto loan exposure “is currently thrashing around our financial system.” He has further stated that securities tied to auto loans account for more than 25% of all asset-backed securities, with large holdings by insurance companies, mutual funds, and pension funds, as well as banks.

GMAC on November 20, 2008, applied to become a bank holding company, in order to make itself eligible to obtain new capital from the EESA financial relief package described in a section above. With some difficulty, GMAC achieved this transition on December 24, 2008. On December 29, 2008, the Treasury Department announced that it was making a $5 billion investment in GMAC, through a purchase of “senior preferred equity.” These funds also came from the TARP program. In addition, the agency also loaned $1 billion to GM itself, with the funds to be used to increase its investment in GMAC. These funds increased GMAC’s liquidity, allowing it to continue to support dealer floorplans and to liberalize significantly its credit requirements for consumers. On January 16, 2009, the Treasury announced that it had agreed to make a $1.5 billion loan to Chrysler Financial. Meanwhile, earlier in December 2008, the Federal Reserve Board announced that auto dealers could participate in a new $200 billion “term asset-backed securities loan facility” to finance inventory.

Aside from consumer and dealer credit, another issue has been the unavailability of capital for major Detroit 3 investment projects. Delphi is GM’s former parts-making subsidiary, now an independent company, but still linked to GM by a supplier relationship and labor contracts through the UAW and other unions. It has been operating in bankruptcy since 2005, and was unable to exit as planned in 2008 because a private investor group backed out of a deal to buy its

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112 “Scramble for Credit;” NADA interview.
securities for $2.5 billion. GM’s plan to acquire Chrysler and merge the two companies, which was widely reported in October 2008, was similarly withdrawn when the companies could not find sufficient funds, including proposed federal financial support, for the deal.

**Bush Administration’s Financial Plan to Assist Automakers**

On December 19, 2009, President George W. Bush announced his plan to provide credit assistance to U.S. automobile manufacturers. He stated that “In the midst of a financial crisis and a recession, allowing the U.S. auto industry to collapse is not a responsible course of action.” His plan would provide General Motors and Chrysler with loans for a three month window allowing them to develop plans to restructure into viable companies. “This restructuring will require meaningful concessions from all involved in the auto industry – management, labor unions, creditors, bondholders, dealers, and suppliers.”

GM received up to $13.40 billion in subsidized loans: $4.0 billion on December 29, 2008, $5.4 billion on January 16, 2009, and $4.0 billion on February 17, 2009 (contingent on congressional action). Chrysler received $4 billion on December 29, 2008. The loans were issued by Treasury through authority provided for the TARP under EESA.

By February 17, 2009, top executives at General Motors and Chrysler would be required to submit restructuring plans to achieve and sustain their long-term viability, international competitiveness and energy efficiency of the companies and their subsidiaries. On or before March 31, 2009, each company must submit a report detailing the progress it has made in implementing its restructuring plan.

**Stakeholders’ Concessions**

Each major stakeholder would be required to make concessions in order for General Motors and Chrysler to receive financial assistance.

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119 *Detroit Free Press*, “Delphi’s Fate Still Tied to GM’s” (November 14, 2008).
121 This subsection was written by James Bickley of the Government and Finance Division. More detail on pensions, health care, executive and labor compensation, and some other issues is provided in subsequent sections of the report.
123 Ibid.
124 Ibid.
127 Ibid., p. 5.
128 Ibid., p. 6.
The Union

The Bush plan is similar to the plan in H.R. 7321, the Auto Industry Financing and Restructuring Act, which was passed by the House. The primary difference is the requirement that U.S. employees of General Motors and Chrysler accept reductions in their compensation to an equivalent level of employees in foreign transplants in the United States. The president of the UAW opposes these additional union concessions.

Union Concessions

- “Compensation Reductions”: The corporations’ restructuring plans will include a reduction in compensation of their U.S. employees to an equivalent level paid by foreign transplants in the United States by no later than December 31, 2009.
- “Severance Rationalization”: Payment to idled U.S. employees of the corporations or their subsidies, other than customary severance pay, would be eliminated.
- “Work Rule Modifications”: Work rules would be changed in a manner that is competitive with foreign transplants in the United States.
- “VEBA Modifications”: Not less than one-half of companies contributions to a new union-administered healthcare fund will be paid in shares of the respective corporation. VEBA is an abbreviation for “voluntary employees beneficiary association.”

Investors

- “Bond Exchange”: Outstanding unsecured public indebtedness (other than pension and employee benefits obligations) must be reduced by not less than two-thirds through a debt-for-equity exchange.
- No dividends permitted while government loans remain unpaid.

Management

- Benefits plans must be modified or terminated (including golden parachute agreements).
- Limits are imposed on the annual executive compensation of the CEO and the four highest compensated officers (other than the CEO), which are deductible as a business expense. These limits are one-half of the amount (or $500,000 per year) stated in Section 162(m)(5) of the IRS Code.
- The 25 most highly compensated employees (the “Senior Employees”) cannot receive or accrue any bonus or executive compensation except as approved by the President’s Designee.

130 “President Bush Discusses Administration’s Plan to Assist Automakers,” p. 2.
• Management of Chrysler and General Motors must report “material transactions” (any asset sale, investment, contract, or commitment) of more than $100 million to the President’s Designee for review and approval.

• Private passenger aircraft will be divested.

• Chrysler and General Motors shall maintain and implement a comprehensive written policy on corporate expenses (“Expense Policy”). Any material deviations for the expense policy shall promptly be reported to the President’s Designee.

Dealers/Suppliers

• New agreements to lower costs.

• New agreements to reduce capacity.

Treasury Stock Warrants

In return for providing loans to General Motors and Chrysler, the U.S. Treasury receives warrants to purchase common shares of each company. The exercise price per share is the 15 day trailing average price determined as of December 2, 2008. The total number of warrants equals to 20% of the maximum loan amount divided by the exercise price per share. A “warrant limit” is set, however, at 20% of the issued and outstanding common shares. The warrants have a perpetual term and are immediately exercisable, in whole or in part, at 100% of their issue price plus all accrued and unpaid dividends.131

Financial Solutions: Bridge Loans and Restructuring132

In late 2008, when the Detroit 3 executives requested federal financial assistance, they dismissed the possibility of filing for reorganization under the Bankruptcy Code. They asserted that such a filing would inevitably lead to liquidation rather than reorganization because consumers would not purchase a car from a company in bankruptcy. A survey by CNW Marketing Research reportedly indicated that 80% of consumers said that concerns about warranty coverage and replacement parts would make them unlikely to buy a car from a company operating in bankruptcy reorganization. However, two later surveys—including another by CNW—indicated that this reluctance could be reduced or neutralized if the government were backing the reorganization.133 Currently, none of the Detroit 3 has filed a bankruptcy petition, but both GM and Chrysler each recently received some immediate financial assistance from the federal government. GM received additional federal assistance in January 2009 and is scheduled to receive another loan in February 2009. Repayment of the loans is due December 29, 2011, but


132 This section was written by Carol A. Pettit of the American Law Division.

133 John D. Stoll, “Chapter 11 May Not Deter Some Car Buyers,” Wall Street Journal, December 17, 2008, p. B3. He reports that a Merrill Lynch study indicated 90% of car buyers might buy a car from an automaker in bankruptcy, while a CNW Marketing Research survey indicated 48% would consider it.
would be accelerated if certain conditions are not met within the first four months of 2009.\textsuperscript{134} If one of the loans is accelerated, the affected automaker might have no option other than filing for bankruptcy. This section will look at the terms for the loans as they involve protection of the loan amounts, the restructuring plan, and the restructuring targets. It will also outline basic options available under the Bankruptcy Code if the companies are not able to successfully restructure outside of Chapter 11 reorganization.

**Federal Bridge Loans**

On January 21, 2009, the House passed H.R. 384. Title III of that bill proposed adding a new title (as Title IV) to EESA. Some of the bill’s provisions could allow additional financial assistance to the automakers currently or potentially receiving federal loans. The terms and protections provided in this assistance differ in some ways from those discussed below. As this bill will have no legal effect, unless it is taken up by the Senate, analysis of the changes are beyond the scope of this report.

**Collateral and Other Protections**

On December 29, 2008, GM and Chrysler each received a loan of $4 billion. Under the terms of the loans, the federal government receives collateral for the loans in the form of first-priority liens on all unencumbered assets and junior liens on all encumbered assets. This provision appears to provide greater protection for the taxpayer dollars that were loaned to the automakers than would otherwise exist in the event of a bankruptcy filing. Additional protections include: (1) Mandatory prepayments of the net cash proceeds from certain transactions, such as sales of any collateral outside the normal course of business;\textsuperscript{135} (2) Warrants to purchase common shares of the automaker;\textsuperscript{136} (3) Additional guarantors and pledges of collateral from subsidiaries, etc.;\textsuperscript{137} and (4) Conversion of the loan to debtor-in-possession (DIP) financing if the automaker is in bankruptcy. In addition to restrictions on executive compensation discussed later in this report, the terms of the loans also restrict expenses and “material transactions.”\textsuperscript{138}

Although the terms of the loans are intended to provide protection for taxpayer funds, the protection provided by these terms may not be sufficient to ensure repayment of the loan amount. A lien provides protection only to the extent that the property that is subject to that lien has sufficient value to cover the lien. Likewise, the mandatory prepayment requirement will result in early repayments only when the collateral sold outside the ordinary course of business has sufficient value to equal or exceed all liens against it. Warrants to purchase stock provide protection only to the extent that there is either a market for the warrant or value to the stock that exceeds the warrant price; however, if the automakers are able to successfully restructure, the

\textsuperscript{134} The companies’ Restructuring Plan Reports must be reviewed by the President’s Designee and certified no later than April 30, 2009 to avoid automatic acceleration of the loans’ maturity. GM and Chrysler term sheets, p. 7.

\textsuperscript{135} See Term Sheets, pp. 2-3.

\textsuperscript{136} See Term Sheets, pp. 11-12.

\textsuperscript{137} See Chrysler Term Sheet, App. A (requiring consent by majority of holders of Chrysler LLC first lien and second lien indebtedness to pledge MOPAR Parts Inventory and some real estate collateral to the government as Lender); GM Term Sheet, App. A (requiring consent by the common holders of Class A and Class C Membership Interests of GMAC LLC to pledge Class B Membership Interests as well as Preferred Membership Interests to the government as Lender).

\textsuperscript{138} See Term Sheets, pp. 4-5.
warrants may allow the government, and thus the taxpayers, to benefit financially from the loan agreements.

The terms of the loan impose first-priority liens only against otherwise unencumbered assets. For other assets, the terms grant the United States only a junior lien. A junior lien provides protection only to the extent that the asset has sufficient value to cover the junior lien and all liens that are senior to it. The extent to which either GM or Chrysler has any significant assets that are not encumbered has been questioned. There is also some question about the value of any of the collateral, encumbered or unencumbered, to anyone other than the automaker who currently owns it or to a party who wanted to buy the entire operation as a going concern. Thus, the liens may not fully secure the money that has been loaned to GM and Chrysler.

The warrants to buy common stock may be exercised at a relatively low cost. The number of warrants is determined by dividing 20% of the maximum loan value by the exercise price of the warrants. However, the warrants exercised cannot be higher than 20% of the issued and outstanding common equity interests before the warrants are exercised. The ability to either buy common stock or sell warrants (as with Chrysler warrants in 1983) has value only if the automakers remain in business and their stock value increases above the warrant price.

Each of the loans requires guarantors. For the Chrysler loan, CarCo Intermediate HoldCo I and all direct and indirect domestic subsidiaries are guarantors of the loan on a joint and several basis, meaning that any one of them may be responsible for the entire loan. Additionally, half of the Chrysler loan amount must be guaranteed by FinCo Intermediate HoldCo LC and DaimlerChrysler Financial Services Americas LLC. GM’s domestic subsidiaries are guarantors of the GM loans, again on a joint and several basis. Additionally, the terms specify that any successor entity of GM would also be a guarantor of the loan, thus preventing sale of GM free and clear of the debt obligation.

The loans also have conditions precedent that are specific to each automaker and involve pledges of inventory, real estate, or membership interests to the U.S. government to provide another layer of protection for the loans.

One protective provision of the loans anticipates the possibility of an automaker’s bankruptcy. If a bankruptcy petition is filed, the terms of the loan allow the government to convert the existing loans to “DIP” financing. “DIP” financing provides the debtor-in-possession (or the trustee in a Chapter 7 case) with sufficient funds to meet continuing expenses while the business is either reorganized or liquidated. Generally, DIP financing is a post-petition obligation that enjoys a high priority for being repaid from the bankruptcy estate or under the reorganization plan. In contrast, the government loans are being made while the companies are still operating outside of bankruptcy protection, and the loans are pre-petition debts. One of the purposes of bankruptcy protection is to provide debtors relief from pre-petition debts. This provision in the terms of the

140 Term Sheets, App. A.
141 Whether a court would honor the pre-petition contract provision to convert the government loans to DIP financing following a bankruptcy filing is beyond the scope of this report. If a court were to honor the provision, the debtor might encounter more difficulty arranging additional DIP financing to carry it through its reorganization.
loans seems to go against that purpose as well as the purpose for DIP financing. It may also make it more difficult to arrange true DIP financing to use during reorganization.

Accelerated Repayment Provisions

Although the expiration date for the loans is December, 29, 2011, the loans made to GM and Chrysler could become due early in the second quarter of 2009 or possibly even earlier. Under the terms of the loans, the entire outstanding amount of the loans could become due upon an “event of default,” as defined in the term sheets. Additionally, if the restructuring plan report submitted by the automakers fails to meet the required standards and is not approved by the President’s Designee, the loan would automatically be accelerated and amounts not “invested in or loaned to the Borrower’s principal financial subsidiaries” would become due within 30 days.

Restructuring Outside of Bankruptcy

As a condition of the financial assistance, GM and Chrysler must each submit a restructuring plan designed to achieve certain goals. Additionally, they must “use their best efforts to achieve ... [restructuring] targets.” The goals involve financial viability and vehicle production. The targets involve a “Bond Exchange,” “Labor Modifications,” and “VEBA Modifications.” For these restructuring targets, each company must submit to the President’s Designee agreements that have been signed by company representatives and applicable representatives of the affected groups.

One of the advantages of reorganizing under the Bankruptcy Code is the ability to modify creditors’ claims without the agreement of all of the affected creditors. Outside of bankruptcy, the automakers will not have this advantage as they attempt to design a restructuring plan and achieve sufficient cooperation from creditors to allow the plan to succeed. An additional advantage to reorganization in Chapter 11 is the ability to reject most executory contracts and leases. Without §365 of the Bankruptcy Code, automakers may be unable to terminate franchise arrangements with their dealerships without a significantly greater cost than they would incur if reorganizing in Chapter 11.

Among the restructuring targets are several modifications to existing collective bargaining agreements (CBAs) that govern wages, work rules, and benefits, including retiree health benefits. The targets may or may not involve terms that union members will be willing to accept. Chapter 11 of the Bankruptcy Code includes two code sections that allow the Bankruptcy Court to approve a debtor’s request to reject or modify CBAs when the debtor and union have been unable to reach a negotiated agreement and the Court finds that the debtor’s proposals have been rejected without good cause. This provision does not exist outside of bankruptcy. Presumably, the union

142 Term Sheets, p. 10.
143 Term Sheets, p. 7.
144 Term Sheets, p. 5.
145 Term Sheets, p. 5.
146 Term Sheets, p. 6.
147 Term Sheets, p. 6.
148 Term Sheets, p. 6.
workers are concerned with the continued survival of the automakers and will be willing to negotiate with the automakers if they believe that the CBA must be changed to ensure the company’s survival. However, in the non-bankruptcy environment there is no judge to evaluate the balance of equities to determine whether the union members are being asked to make disproportionate sacrifices to aid the company’s survival. Further, there appears to be no provision for transparency that would allow all creditors to evaluate the restructuring plan as a whole and their place in it.

Bankruptcy Procedures in Case Restructuring Fails

Most domestic corporations have two choices when filing bankruptcy: Chapter 7\footnote{11 U.S.C. § 701 \textit{et seq.}} or Chapter 11.\footnote{11 U.S.C. § 1101 \textit{et seq.}} Chapter 7 involves liquidation, effectively ending the corporation’s existence. Chapter 11 involves reorganization, generally allowing the company to modify contract obligations and debts so it can be financially viable and continue its operations long-term. However, some cases filed under Chapter 11 result in liquidation.

Under the Bankruptcy Clause of the U.S. Constitution,\footnote{Art. I, sec. 8, cl.4.} Congress may create sections of the Bankruptcy Code (shortened in this part of the report to simply “the Code”) to address issues of a particular type of industry or entity so long as the laws are uniform rather than for a specific, named debtor. In the past, during times of financial turmoil, Congress has modified the existing bankruptcy law. Examples include Chapter 9: municipalities (11 U.S.C. § 901 \textit{et seq}); Subchapter IV of Chapter 11: railroads (11 U.S.C. §§ 1161-1174), and Chapter 12: farmers and fishermen (11 U.S.C. § 1201 \textit{et seq}). Congress has the power to modify the Code to customize reorganization for the automotive industry.\footnote{Since the Bankruptcy Clause empowers Congress to enact “uniform laws,” modifications could be industry-specific, but not company-specific.} Therefore, the following discussion of Chapters 7 and 11 generally describes the characteristics of these two chapters of the existing Code, but should not be interpreted as constraining Congress’s ability to enact laws that would modify the provisions of these chapters as they apply to the automotive industry or to create an additional chapter of the Code that is applicable to the automotive industry.

Chapter 7

In Chapter 7 of the Bankruptcy Code,\footnote{11 U.S.C. § 101 \textit{et seq.}} a trustee is chosen to represent and administer the bankruptcy estate.\footnote{The Bankruptcy Code is 11 U.S.C. § 101 \textit{et seq.}} The trustee takes over the company’s assets, sells them, and distributes the proceeds to the creditors who have presented valid claims. There is a hierarchy to the distribution of the proceeds.\footnote{The “trustee” of the bankruptcy estate is different from the U.S. Trustee, who is a member of the U.S. Trustee Program and appointed by the U.S. Attorney General. A private trustee, who represents a bankruptcy estate, is either appointed by the U.S. Trustee or elected by the creditors. 11 U.S.C. §§ 701-703.} Secured creditors generally will receive payment up to the amount of their secured interest. Unsecured creditors include those with priority claims and those with non-priority claims. Priority claims are paid in the order of priority so long as there are funds

\footnote{150 11 U.S.C. § 701 \textit{et seq.}}
\footnote{151 11 U.S.C. § 1101 \textit{et seq.}}
\footnote{152 Art. I, sec. 8, cl.4.}
\footnote{153 See 11 U.S.C. § 726.}
When the funds are depleted, no more claims are paid even if they are priority claims. After all priority claims are paid, remaining funds are distributed on a pro rata basis to the remaining unsecured creditors.

Chapter 11

Chapter 11 of the Bankruptcy Code provides companies with a way to continue in business while at the same time receiving protection from creditors. It also provides them with opportunities to modify debts and contracts in a way that enhances the company’s possibilities of recovering from financial troubles. It is generally believed that a business is worth more as a going concern than as an assortment of assets that are sold separately. Survival of the company benefits creditors, employees, and the community in which the business is located. In most cases, the company retains its management. Generally, a trustee is appointed only when management is removed “for cause.” However, even when a trustee is not appointed, the company may decide to turn operation of the business over to a “turnaround specialist” who has experience in guiding companies through Chapter 11 and into solvency.

The reorganization plan is the key to a Chapter 11 bankruptcy. The plan is a proposal, generally by the debtor-in-possession (DIP), as to how the valid claims of each class of creditors are going to be resolved. To be confirmed, the plan must be agreed to by at least one impaired class of claims. Additionally, each holder of a claim in an impaired class must accept the plan unless the amount received under the plan is no less than the amount that would have been received under Chapter 7. In a standard Chapter 11 bankruptcy, the plan proposal and negotiation with the creditors takes place after the company has filed for bankruptcy. In a prepackaged Chapter 11, the company does not file for bankruptcy until negotiations with creditors have resulted in a confirmable plan that is presented when filing the bankruptcy case. This may have the effect of reducing uncertainty about the company’s future. Negotiating a prepackaged Chapter 11 does take some time, so it is unclear to what extent a “prepack” would benefit the automakers. In their requests for government financial assistance the automakers said they were rapidly running out of operating capital. The assistance they received was less than requested. It is possible that conditioning receipt of additional government assistance on a prepackaged agreement among the creditors might encourage creditors to quickly reach negotiated modifications with debtor companies. An additional benefit to a prepack is the elimination, in some cases, of the need for arranging “DIP financing.”

DIP financing involves agreements to provide funds to a debtor-in-possession (DIP) to allow it to meet expenses incurred during reorganization. If suppliers have refused to continue shipments

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158 Modification of collective bargaining agreements (CBAs) is subject to greater limitation under 11 U.S.C. § 1113. Similarly limited is modification of retiree health benefits under 11 U.S.C. § 1114.
160 An example of such a specialist in the automotive industry is Robert S. Miller, who has been leading parts-maker Delphi through its bankruptcy since 2005. He earlier led Bethlehem Steel through its Chapter 11 bankruptcy and its sale to the International Steel Group (eventually, the company was acquired by ArcelorMittal Steel).
without prepayment, DIP financing can provide the means of making the prepayment. In some cases, simply having the loan agreements is sufficient to restore supplier’s confidence and willingness to ship without prepayment. If one or more of the Detroit 3 filed under Chapter 11, it is possible that government loans could provide the DIP financing. The DIP financing lender can enjoy the highest protection available in a Chapter 11 bankruptcy. When used for current operating expenses, the financing is an administrative expense under 11 U.S.C. § 503(b)(1) and would be a priority claim under 11 U.S.C. § 507(a)(2).163

Section 507 priorities are important in a Chapter 11 bankruptcy and must be addressed in the reorganization plan, but Chapter 11 provides greater flexibility in the payment of these claims than does Chapter 7. The holders may agree either to modify their claims or to accept alternative payment arrangements rather than receiving full payment before other unsecured claims are paid. If there is no such agreement, the Code prescribes treatment for each priority claim that must be met for the plan to be confirmed. However, some of the statutory treatments allow deferred payments or installment payments of amounts due.164 This added flexibility for resolving priority claims may increase the amounts available to pay other unsecured claims. It may also make it possible for the company to meet its operations expenses both short-term and long-term.

Pension and Health Care Issues

Pensions and Pension Insurance165

The Pension Benefit Guaranty Corporation

Pension benefits provided under qualified defined benefit plans are insured up to certain limits by the Pension Benefit Guaranty Corporation (PBGC), a government corporation established by the Employee Retirement Income Security Act of 1974 (ERISA, P.L. 93-406). In 2008, the PBGC insured the pensions of approximately 44 million workers and retirees in more than 29,000 private-sector defined benefit pension plans. The PBGC does not insure pension benefits provided by state and local governments or benefits under defined contribution plans, such as 401(k) plans. The maximum pension benefit guaranteed by the PBGC is set by law and adjusted annually. For plans that terminate in 2009, workers who retire at age 65 can receive up to $4,500 a month ($54,000 a year). The guarantee is lower for those who retire early or when there is a benefit for a survivor. The guarantee is higher for those who retire after age 65.

The PBGC receives no funds from general tax revenues. The PBGC collects insurance premiums from employers that sponsor insured pension plans, earns money from investments, and receives funds from pension plans it takes over. When the PBGC takes over a pension plan, it assumes responsibility for future benefit payments to the plan’s participants, up to the limits set in law. In general, the PBGC takes over only plans that are underfunded and that the employer is not expected to be able to fully fund because it has filed for bankruptcy or is experiencing serious financial difficulties that put its ability to fund its pension obligations at risk. Consequently, in

163 Greater protection may be available to DIP lenders if credit cannot be obtained without such protection. See 11 U.S.C. § 364(c), (d).
165 This subsection was written by Patrick Purcell of the Domestic Social Policy Division.
most cases in which the PBGC takes over a pension plan, it assumes pension liabilities that are greater than the assets held by the pension plan it has taken over. In recent years, the PBGC has taken over several large pension plans that were significantly underfunded. As a result, the PBGC’s liabilities exceed its assets.

According to the most recent annual report of the PBGC, its insurance program for single-employer plans had assets of $61.6 billion against liabilities of $72.3 billion on September 30, 2008. If the current economic downturn were to result in the termination of several large defined benefit plans with significant underfunding, the PBGC’s deficit could grow rapidly. Although ERISA does not provide for supplementing the PBGC’s income with general tax revenues, it is likely that if the PBGC were unable to meet its financial obligations to the participants whose pensions it has taken over, there would be considerable political pressure on Congress to provide the PBGC with the financial resources necessary for it to continue to pay benefits to retirees and their surviving dependents.

In order to qualify for the tax exemptions and deferrals that Congress has authorized for employer-sponsored retirement plans, defined benefit plans must meet certain requirements established under ERISA and the Internal Revenue Code (IRC). One requirement is that the plans must be “fully funded,” i.e., the plan’s assets must equal or exceed its liabilities. In most cases, the sponsor of a plan that is underfunded is required to make additional contributions to the plan that would amortize the underfunding in seven years or less. In addition to meeting the funding requirements of ERISA and the IRC, companies that sponsor defined benefit plans must report certain information about the plans annually to the Internal Revenue Service. This information is available to the public, but the financial data is often out of date by the time it is released to the public. Publicly traded companies must report information about their pension plans to the Securities and Exchange Commission (SEC). These reports are generally available to the public immediately.

**Funded Status of Auto Manufacturers Pension Plans**

GM, Ford, and Chrysler each maintain one or more defined benefit pension plans for workers employed in the United States. The companies have separate plans for union members and nonunion workers. According to the information filed by GM and Ford with the SEC in February 2008, both companies’ plans for U.S. employees had assets in excess of plan liabilities at year-end 2007. GM reported a pension surplus of $18.8 billion and Ford reported a pension surplus of $1.3 billion (see Table 3). GM’s pension surplus was equal to about 22% of its pension plan liabilities, while Ford’s surplus was much smaller, amounting to 2.8% of its pension liabilities. As a privately-held company, Chrysler is not subject to the same SEC reporting requirements as are GM and Ford. Current information about Chrysler’s pension plans was not available at the time this CRS report was written.

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166 For a more detailed description of the funding requirements for defined benefit plans, see CRS Report RL34443, *Summary of the Employee Retirement Income Security Act (ERISA)*.  
167 ERISA governs only pensions provided to workers employed in the United States.  
168 According to information filed by Chrysler on the IRS Form 5500 for 2005, its pension liabilities at that time totaled approximately $15.8 billion and its assets were valued at about $15.0 billion.
Table 3. Funded Status of General Motors and Ford Pension Plans for U.S. Employees, Year-end 2007

(amounts in millions of dollars)

<table>
<thead>
<tr>
<th></th>
<th>General Motors</th>
<th>Ford Motor Co.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Benefit obligation (plan liabilities)</td>
<td>$85,277</td>
<td>$44,493</td>
</tr>
<tr>
<td>Fair value of plan assets</td>
<td>104,070</td>
<td>45,759</td>
</tr>
<tr>
<td>Surplus or (Deficit)</td>
<td>18,793</td>
<td>1,266</td>
</tr>
<tr>
<td>Surplus (Deficit) as a percentage of liabilities</td>
<td>22.0%</td>
<td>2.8%</td>
</tr>
<tr>
<td>Estimated allocation of plan assets</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Equity securities</td>
<td>26%</td>
<td>51%</td>
</tr>
<tr>
<td>Debt securities</td>
<td>52%</td>
<td>46%</td>
</tr>
<tr>
<td>Real estate, private equity, and other assets</td>
<td>22%</td>
<td>3%</td>
</tr>
</tbody>
</table>


Several factors have affected the funding status of the automakers’ pension plans going forward. Among the most important of these factors are:

- Stock prices fell sharply in 2008, depressing the value of pension fund assets. This would tend to reduce pension surpluses and increase pension deficits.
- Long-term interest rates rose during 2008, reducing pension plan liabilities. This would tend to increase pension surpluses and reduce pension deficits.
- Plan participants have accrued an additional year of pension benefits.
- Plan sponsors have, in some cases, made contributions to their pension plans.
- Certain one-time events may have occurred including plan amendments to raise or lower future benefit accruals, the sale or acquisition of businesses with pension liabilities, and the expiration or initiation of collective bargaining agreements.

**GM Pension Fund**

In its most recent quarterly filing with the SEC, GM noted several factors that reduced its pension surplus, including:

- investment losses of $6.3 billion in its pension plan asset portfolio;
- recording a $2.7 billion liability related to a settlement agreement with the United Auto Workers (UAW) related to retiree medical care;
- recording a $2.7 billion liability due to the increase in the monthly pension benefit paid to salaried employees as compensation for the elimination of post-65 healthcare benefits;
- the transfer of $2.1 billion of Delphi Corporation pension liabilities to GM; and
- recording a $2.0 billion cost due to special workforce attrition programs for union members.
GM reported in November 2008 that its plan for hourly workers was underfunded by $500 million as of September 30 and that its plan for salaried employees was overfunded as of June 30. The plans were overfunded on a combined basis. GM stated that it did not expect to have to make any contributions to its defined benefit plans for 2008.169

**Ford Pension Fund**

The two most significant factors affecting the funding status of Ford’s pension plans since year-end 2007 are the decline in the stock market and in the increase in long-term interest rates. Based on the estimated percentage of Ford’s pension plan assets invested in stocks, if its pension fund assets performed as the major market indices did in 2008, Ford’s pension assets invested in equities would have lost $8.2 billion to $9.4 billion in value through the first eleven months of 2008. This would represent 18% to 20% of the value of assets held by Ford’s U.S. pension plans at year-end 2007. The effect of the decline in asset prices was offset to some extent by the rise in long-term interest rates in 2008.170 Rising interest rates reduce the present value of pension liabilities. In its most recent 10-K filing with the SEC, Ford estimated that an increase of 0.25% in interest rates would reduce its pension liabilities by 2.3%. Ford estimated that with an increase in the discount rate of 1.0% in 2008, its pension liabilities would have fallen by $4.1 billion. This would represent a 9.2% decline in Ford’s year-end 2007 pension liabilities.

In its SEC filing for the third quarter of 2008, Ford stated that during the first nine months of 2008, it “contributed $1.9 billion to our worldwide pension plans,” and that the company expected to contribute an additional $300 million in 2008. Although the statement did not specify how much of this contribution was made to its U.S. plans, less than 10% of Ford’s pension contributions in 2007 and less than 15% of its contributions in 2006 were made to its U.S. defined benefit plans.

**PBGC Actions in Late 2008 and Early 2009**

In a November 2008 interview with The Wall Street Journal, PBGC Director Charles Millard characterized the current funding of the automakers’ plans as “OK,” but he said that the agency is concerned that the cost of funding early retirement incentives could cause financial difficulties for their pension plans in future years.171 During the week of November 24, the PBGC sent letters to General Motors, Ford, and Chrysler stating the agency’s concern that early retirement incentives offered to employees could adversely affect the funding of their pension plans, and asking the companies to inform the PBGC of the costs of their buyout and early retirement programs.172 The PBGC is concerned that buyout and early retirement programs were not fully accounted for when

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169 “General Motors Corp. does not expect to have to make any pension contributions to meet minimum funding requirements in the next three to four years, even though its funded status declined in the first nine months of 2008 because of negative investment returns and recent employee-related cutbacks, according to its third-quarter financial report Friday, November 7.” “GM Doesn’t Foresee Required Pension Contributions,” Workforce Management, November 11, 2008.

170 Watson Wyatt reported that as of September 30, discount rates had increased by about 1 percentage point since year-end 2007, and that yields on AA rated corporate bonds had risen by almost 80 basis points from the end of September to mid-November.

171 Early retirement programs could result in pensions being paid earlier than was originally forecast, creating an unfunded liability for the plans.

the automakers estimated their pension liabilities, and that these programs could “undermine the state of the plans.”\textsuperscript{173}

PBGC Director Millard added, in a separate November 2008 statement, that if an automaker were to initiate a termination of a pension plan while in bankruptcy, the agency would oppose the termination.\textsuperscript{174} According to Mr. Millard’s public statements, the PBGC would argue in federal court that the companies’ should maintain their defined benefit pension plans.\textsuperscript{175}

In January 2009, the PBGC clarified and somewhat altered the tenor of its earlier comments on the pension plans of GM, Ford, and Chrysler. While they are “well funded” according to the accounting procedures of the Securities and Exchange Commission, their pensions were collectively underfunded by as much as $41 billion according to the accounting rules followed by the PBGC when a plan terminates.\textsuperscript{176} The PBGC estimates that if all three automakers were to declare bankruptcy and terminate their pension plans, the agency would pay out $13 billion of the $41 billion shortfall to plan participants and beneficiaries. The remainder represents benefits that PBGC could not pay because of legal limits on the benefits that are insured by the PBGC.

The PBGC has estimated that GM’s plans are underfunded by $20 billion (20\%) on a termination basis. Chrysler’s plans would be $9.3 billion (34\%) underfunded if they were terminated. Ford’s plans are estimated to have an $11.7 billion (27\%) deficit under the under termination accounting rules. Outgoing PBGC Director Millard noted that if the companies were financially healthy and were able to meet all of their future funding obligations, the current underfunded status of their pension plans would not necessarily pose a risk to the PBGC. However, the possibility that one or more of the companies will file for bankruptcy protection and terminate their pension plans poses a financial risk for the PBGC. Millard stated that as of January 2009, the risk to the PBGC “is significantly greater than it was six or seven months ago.”\textsuperscript{177}

\textbf{Health Care Issues}\textsuperscript{178}

If an automaker files for bankruptcy, health care coverage for both active and retired workers and their families could be at risk. The risk differs depending on whether the bankruptcy is a liquidation under Chapter 7 or a bankruptcy reorganization under Chapter 11, whether individuals are still working or retired, and whether they are covered by a collective bargaining agreement. Individuals’ options for obtaining alternative coverage, either private or public, also differ; factors such as age or Medicare eligibility, income, and family circumstances could be important. The 111th Congress might consider broad health care reforms that could provide further options at some point in the future.

The future funding status for retiree health insurance for workers covered by the UAW’s collective bargaining agreement may be uncertain. During the 2007 contract negotiations, each of

\begin{itemize}
  \item \textsuperscript{173} \textit{Wall St. Journal}, “Pension Agency Sounds Alarm on Big Three,” (November 28, 2008).
  \item \textsuperscript{175} \textit{New York Times}, “GM’s Pension Fund Stays Afloat, Against the Odds” (November 25, 2008).
  \item \textsuperscript{176} This is known as the “termination liability,” for which the PBGC may ultimately become responsible. “Agency Raises Concerns About Car Makers’ Pensions,” \textit{Wall St. Journal}, January 9, 2009.
  \item \textsuperscript{177} \textit{Detroit News}, “Big 3 Pension Gap Grows,” January 10, 2009.
  \item \textsuperscript{178} This subsection was written by Carol Rapaport, Janemarie Mulvey, and Hinda Chaikind of the Domestic Social Policy Division.
\end{itemize}
the three firms reached separate agreements with the UAW to contribute a percentage of their projected retiree health liabilities to a Voluntary Employees’ Beneficiary Association. Following their initial VEBA contributions in 2007, the firms agreed to make additional contributions to the VEBA trust beginning in 2008. In total, the Detroit 3 contributions are projected to fund 64% of their future retiree health obligations. Before January 1, 2010, the automakers remain responsible for funding retiree health. By 2010, the VEBA will be managed by an independent board of trustees appointed by the UAW and the court. The automakers will have no funding responsibilities after this point.

However, the size of the actual 2008 to 2010 contribution to the VEBA could depend on the financial conditions of the Detroit 3. For example, under Chapter 11, the Detroit 3 and the UAW may renegotiate health insurance benefits during the reorganization process. In addition, increasing the share of funding of the VEBA from stock could affect the value of its funds.

Bankruptcy filing could also threaten health plans for union workers and nonunion workers and retirees. Under a liquidation, there would presumably be no health plans remaining for any former workers or retirees. In the event of a bankruptcy reorganization under Chapter 11, if a firm continues to provide health benefits to its workers, certain individuals would be entitled to purchase health benefits through COBRA (Title X of the Consolidated Omnibus Budget Reconciliation Act of 1985, P.L. 99-272).

Under COBRA, employers who offer health insurance must offer the option of continued health insurance coverage at group rates to qualified employees and their families who are faced with loss of coverage due termination of employment, a reduction in hours, or certain other events. Employers are permitted to charge the covered beneficiary 100% of the premium (both the portion paid by the employee and the portion paid by the employer, if any), plus an additional 2% administrative fee. The continued coverage for the employee and the employee’s spouse and dependent children must continue for 18 months.

A retiree may have access to COBRA coverage in the event that a former employer terminates the retiree health plan as a result of a bankruptcy reorganization under Chapter 11. This option would only be available to those retirees who are receiving retiree health insurance. In this case, the COBRA coverage can continue until the death of the retiree. The retiree’s spouse and dependent children may purchase COBRA coverage from the former employer for 36 months after the retiree’s death. However, beginning on January 1, 2009, GM was to follow the lead of Ford and Chrysler, and stop providing non-union retirees with health benefits once they become eligible for Medicare at age 65. Instead, retirees will receive additional funds which they may

180 There is pending litigation including possible appeals or court challenges that could potentially affect the VEBA terms and conditions.
181 One option for subsidizing the purchase of health insurance, that could be available although is unlikely at this time for the Detroit 3 workers, is the Health Coverage Tax Credit (HCTC) for certain categories of affected workers. The HCTC covers 65% of the premium for qualified health insurance purchased by an eligible taxpayer. For further information on the HCTC see CRS Report RL32620, Health Coverage Tax Credit Authorized by the Trade Act of 2002, by Bernadette Fernandez.
182 If the retiree coverage is eliminated and it differs from coverage offered to active employees, “presumably the obligation can be satisfied if the affected retirees are offered coverage similar to that provided to active employees,” according to the American Bar association, Joint Committee of Employee Benefits (Employee Benefits in Bankruptcy: COBRA Health Continuation Coverage Rules. Teleconference/Live Audio Webcast, May 12, 2004).
choose to use to purchase Medicare supplemental policies. These individuals would not qualify for COBRA, as they will no longer be receiving health insurance.

The 111th Congress may consider broad health care reforms that could help some autoworkers, either active or retired, and their family members to obtain and pay for health care coverage. While it is unclear when specific broad health care reform proposals will be developed, let alone whether they will be adopted, the possibility of reforms might be taken into account as policy makers consider the financial future of the auto industry and its workers. Additionally, the stimulus bills currently being considered by Congress offer assistance for health care coverage to certain individuals who lose their jobs.

**Stipulations and Conditions on TARP Loans to the Auto Industry**

Most supporters and advocates of assistance to the Detroit 3 through a program of federal direct loans have acknowledged that such assistance may be accompanied by conditions placed by Congress on the Detroit 3 and their management. In the 110th Congress, S. 3688 and H.R. 7321 both addressed this issue, and in similar ways. In the 111th Congress, the House also addressed these conditions in H.R. 384: in §409 specifically for the auto industry, and in §102 for all recipients of TARP funds more generally. But none of these measures has been enacted into law.

The present report has already included an outline of the Bush Administration’s conditions and stipulations placed on the loans planned for GM and Chrysler, especially relating to loan repayment and financial oversight. The following section concludes the report by reviewing in more detail:

- Restrictions on executive privileges and compensation;
- Requirements in company restructuring plans;
- Restructuring targets required of the companies, including competitive pay and benefits for the hourly workforce.

**Executive Privileges and Compensation**

Until the facility is repaid in full and the U.S. Treasury no longer owns any of their equity securities, the following restrictions on executive privileges and compensation will apply to GM and Chrysler. Such standards generally apply to the treatment of the chief executive officer, chief financial officer, and the next three most highly compensated executive officers. A number of the requirement derive from Section 111(b) of the EESA and subsequent Treasury Department interpretive guidelines, while others do not.

**Required Compliance with the Overall Executive Compensation Requirements in Section 111(b) of the EESA.** Both companies are subject to the overarching executive compensation and corporate governance requirements established in Section 111(b) of the EESA and the Treasury

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183 This subsection was written by Gary Shorter, Government and Finance Division.
Department guidelines for companies involved in the TARP’s Systematically Significant Failing Institutions’ (SSFI) program. Briefly, the section in the EESA requires participating institutions to ensure that their five most senior executive officers, including the CEO: 1) do not take unnecessary and excessive risks that threaten the value of the company; 2) are subject to provisions that allow for the company’s recovery or the clawback of any bonus or incentive compensation paid to them that is based on financial statements of such things such as earnings that are later proven to be materially inaccurate; and 3) are not allowed to receive golden parachute payment from the company during the time in which the Secretary of the Treasury holds an equity stake in the company.

**Strictures on the Provision of Golden Parachutes.** Both companies are required to modify or change the benefit plans, arrangements and agreements, including golden parachute agreements for all senior officials to the extent necessary to be in compliance with the aforementioned Section 111(b) of the EESA and applicable guidelines.

Golden parachutes are defined in the relevant Treasury Department interpretation as payments of more than three times an executive’s average base compensation from a firm over the five most recent years in the event of the official’s involuntary termination, or bankruptcy or receivership of a financial institution. It is the definition of a golden parachute that the department has used for tax purposes for many years, and it is the applicable definition for the financial firms that are participating in the EESA’s TARP Capital Purchase Program. Explaining the rationale for the proscription in the EESA, a Treasury Department official observed that “... our key focus is that we do not want to reward poor performance ...”

However, there are some concerns that the provision sets too high a level of reward to have much impact. Some executive compensation consultants stress that it is uncommon for executive severance payments to reach the size that would trigger the provision’s parameters. They note that such relatively large payments do not normally occur unless an executive is released without cause immediately after a “change in control” situation, usually involving a corporate takeover. Echoing that view, in a letter of October 29, 2008, to Treasury Secretary Henry Paulson, Senate Majority Leader Harry Reid and House Speaker Nancy Pelosi said “… [G]iven the level of public outrage over these compensation schemes.... We would urge you, in particular, to consider the possibility of further restrictions on the use of ‘golden parachutes’ at such [participating] institutions ...”

Under the compensation strictures outlined in Treasury guidelines for participants in the EESA’s SSFI program, GM and Chrysler are subject to more restrictive criteria on golden parachute payments: any compensation that is paid by reason of an involuntary termination from employment or in connection with bankruptcy, insololvency, or receivership is subject to golden parachute treatment even if the total amount of such compensation is less than three times an executive’s average taxable compensation during the five most recent years.

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184 U.S. Department of the Treasury Notice 2008-PSSFI.
185 This definition is much broader than the popular definition of a golden parachute, which is severance payment to an executive in the event that a company undergoes a change in control.
188 “Letter from Senate Majority Leader Harry Reid and House Speaker Nancy Pelosi to Treasury Secretary Henry Paulson (October 29, 2008).
Required Compliance with Executive Compensation Corporate Limits on Tax Deduction.
Both companies must comply with the limits on annual executive compensation tax deductions imposed by Section 162(m)(5) of the Internal Revenue Code of 1986.

In 1993, in response to outrage at executive pay levels, P.L. 103-66 added section 162(m), titled “Certain Excessive Employee Remuneration,” to the Internal Revenue Code. It imposes a $1 million cap on the corporate tax deductibility of compensation that applies to the CEO and the four next highest-paid officers of publicly-traded firms. (Pay itself is not capped, only the deduction of pay from corporate income.) Key compensation categories excluded by the law from the $1 million deduction limit include: 1) commission-based remuneration; 2) performance-based compensation that meet outside director and majority shareholder approval; 3) payments to tax-qualified retirement plans (including salary reduction contributions); and 4) amounts excludable from the employee’s gross income.

The EESA amended Section 162(m) to provide for Section 162(m)(5), which generally requires firms participating in the EESA's Capital Purchase Program (CPP) to agree to senior executive pay deduction limitations of $500,000, a halving of Section 162(m)'s $1 million deduction limit. Unlike Section 162(m), it also applies to firms that are not publicly traded. Under the terms of the loan agreements, GM and Chrysler would also be subject to such terms.

Limitations on the Executive Pay Arrangements that Would Encourage the Taking of Unnecessary and Excessive Risks. This provision elaborates on the overarching proscription on both companies making compensation arrangements for their senior executives that would encourage them “to take unnecessary and excessive risks” found in Section 111 (b) of the EESA. To comply, the principal executive officer of GM and Chrysler are required to certify in writing, under penalty of perjury, to the Treasury Department’s Chief Compliance Officer that their compensation committees have consulted with their senior risk officials and determined that such senior executive pay schemes would not encourage the taking of unnecessary and excessive risks that would pose a threat to their companies’ values.

An argument could be made that the provision’s operative phrase, “... take unnecessary and excessive risks.... ” is quite vague, potentially resulting in considerable interpretative leeway. There is a widely held view that one of the contributing causes of the financial crisis that led to the enactment of the EESA was the managerial compensation structure at Wall Street firms: many think that their pay packages overly emphasized short-term incentives such as bonuses, helping to encourage often reckless and harmful behavior driven by the pursuit of short term corporate profits. Concerns over the relationship between managerial incentive compensation and exceptional risk taking appears, however, to be largely confined to specific parts of the financial sector such as the investment banking sector and hedge funds. In addition, a number of compensation consultants have observed that while the use of uncapped annual incentive pay has been a significant feature of many financial service firms, the practice is said to be generally atypical outside of the sector.

To the extent that legitimate concerns over excessive risk taking do exist, there is a vigorous debate over the extent to which members of corporate boards, are able to act independently of

189 For example, see Robert Samuelson, “Wall Street Ignored Risk to Gain Short-Term Riches, Washington Post, September 18, 2008.
senior management’s influence. Similar concerns could be raised about the ability of senior risk managers to maintain their detachment from top management as they also help to arbitrate on top executive pay arrangements under the terms of the agreements. Such concerns might be especially germane to Chrysler, which is owned by a private equity firm. Some research on the quality of corporate board governance at private equity firms found that such boards tend to be heavily influenced by and at times controlled by the principal investors of the equity firm.

Within the motor vehicle industry, the provision also raises a fundamental policy question: to what extent would the discouragement of risk-taking behavior also result in the discouragement of potentially beneficial, innovative, and entrepreneurial behavior? For example, in late 2007, General Motors announced that it hoped to start selling cars powered by hydrogen fuel-cells by 2011. If an automaker began embarking on the development of such technology, under the “excessive risk” provision should such undertakings be seen as excessive risk taking or potentially beneficial and innovative entrepreneurship?

A Ban on the Provision of Incentive Compensation to the 25 Highest Paid Officials. Neither company can provide bonuses or incentive compensation packages to the 25 most highly compensated employees (including the senior executive officers) except as authorized by the President’s Designee.

Studies on corporate compensation describe executive bonuses as a popular type of variable incentive pay normally given as a once-a-year payment tied to some short-term performance goals. These can range from judgments on executive performance by a corporate board, to levels of company profits or company sectoral market share. After the EESA’s enactment, there was concern expressed both in and out of Congress over reports that executives at financial firms participating in the EESA were receiving what many perceived to be excessively large bonuses, an issue not specifically addressed in the law’s restrictions on executive pay. A central concern was that participating companies were using EESA funding to pay for bonuses, a charge that firm executives denied. Among those in Congress expressing concerns was Representative Henry Waxman, then Chairman of the House Oversight Committee, who indicated the funds “might be used for extravagant pensions or bonuses or dividends or any other purpose, inconsistent with what the Congress intended.”

Some executives in recent years have received substantial bonuses in the automobile industry. In 2007, Ford reported that CEO Allan Mulally received $2 million in base salary, and $4 million in bonuses (he had also received $18.5 million in bonuses in 2006). Ford also reported that the next four highest paid officials received between $1 million and $780,000 in base salary and between $708,000 and $439,000 in bonuses. However, in response to the industry crisis at the end of 2008, Ford eliminated merit increases and bonuses for all salaried workers in 2009. Its senior executives will receive no salary increases at all. The company has suspended its 401(k) match program, and eliminated or restricted other benefits for salaried employees.

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194 “Frank Warns Banks Against Misuse of Bailout Funds,” NPR’s All Things Considered (October 31, 2008).
General Motors reported that the 2007 base salary paid to its top five officials ranged from CEO G. Richard Wagoner’s $1.56 million down to $825,000, but none of the GM officials received bonuses in 2007. According to the data presented in its restructuring plan, CEO Wagoner and president and chief operating officer (COO) F.A. Henderson each received total compensation of just less than $2 million in 2007, as stock options for the company have been “under water” (less than the target price) since 1999. Top-level salaries were reduced as much as 50% in 2007. GM’s 401(k) matching contribution was eliminated in 2008 for all salaried employees, and there was a reduction or elimination of other benefits. As of January 1, 2009, the salary of GM’s CEO was reduced to a nominal $1 per year, as was the annual retainer for all board members. The company president’s salary was reduced by 30%, and the other three top officers, including executive vice-chairman Robert Lutz, took 20% salary cuts.

There are news reports that Chrysler, which as a privately owned company is not required to disclose data on executive compensation, has contractual agreements to pay what originally totaled $30 million in retention bonuses (reportedly reduced because some of the officials left) to about 50 executives, to be paid out in August 2009. The retention bonuses were crafted by Chrysler’s former parent, DaimlerChrysler, as it was preparing to sell Chrysler to Cerberus Capital Management, its current owner. Three of Chrysler’s top paid executives, CEO Robert Nardelli, president James Press, and vice-chairman Tom LaSorda, are reportedly not participating in the plan. However, according to Daimler filings, in 2007, Mr. LaSorda received a $15.7 million bonus for his help in Chrysler’s sale to Cerberus.

A Chrysler official justified the bonuses because of the need to ensure potential buyers that key company executives would remain in place after the sale, while acknowledging that they had become a source of controversy. Nonetheless, the official also emphasized that it was important to keep in mind that the bonuses had been crafted by DaimlerChrysler, the company’s former owner, and that they appear to have been effective in keeping its executive talent in place. Subsequently, as stated in testimony before Congress, CEO Nardelli has agreed to a salary of $1 for both 2008 and 2009.

An argument could be made that the provision’s proscription on incentive pay could significantly narrow the types of compensation arrangements that would generally be available for the top five executives. It could thus potentially remove significant parts of executive pay package features from compensation committee consideration as they carry out the earlier provision requiring them to ensure that the pay packages do not encourage excessive and unnecessary risk taking.

A Ban on Compensation Plans that Would Encourage Earnings Manipulation. Neither company can adopt or maintain compensation plans that would encourage manipulation of their reported earnings to enhance the compensation of any of their employees.

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196 GM Restructuring Plan, p. 31.
197 Senate banking Committee hearing, December 4, 2008, testimony of G. Richard Wagoner, and additional information provided to CRS by GM on January 22, 2009.
199 Ibid.
200 See the debate discussed in Gene J. Puskar, “Chrysler Leaders Get Millions,” USA Today (November 14, 2008).
201 Confirmed to CRS in communication from Chrysler LLC, January 23, 2009.
This provision is not part of Section 111 (b) of the EESA. Earnings manipulation, often referred to as earnings management, is an umbrella term that is used to encompass everything from earnings “smoothing” to outright accounting fraud. Investors, analysts, and auditors disapprove of such actions, because it makes reported corporate earnings less reliable as a measure of firm performance. A perceived epidemic of earnings management was a significant impetus behind the enactment of the Sarbanes-Oxley Act of 2002 (SOX, P.L. 107-204), which contained a broad range of corporate governance and accounting reforms.

Publicly traded companies have a long history of using stock options as a major component of executive compensation; the strategy’s central objective is aligning an executive’s personal interests with those of shareholders. In 2007, Ford reported that its stock option awards to its top five senior executives ranged between $2.49 million and $7.51 million. General Motors reported that its option awards to its top five executives ranged from $534,000 to $3.77 million.

There is a growing body of research that has found that executive stock options can have negative consequences with respect to encouraging a greater tendency toward earnings manipulation. For example, one empirical study found statistical evidence that earnings manipulation is more likely where stock options play a larger role in CEO compensation. Another study concluded that CEOs were more apt to manipulate firm earnings when they had more out-of-the-money stock options and lower holdings of conventional company stock. Jack Dolmat-Connell, president of Dolmat-Connell & Partners, an executive-compensation consulting firm, reportedly observed, “While I think that options are an extremely good driver of performance, there’s no downside to them from the executive’s standpoint... [Y]ou have to have someone with unethical standards who gets lots of stock options for misrepresentation and fraud to occur. If you give someone with strong ethical standards lots of options, nothing is likely to happen.”

Thus, it could be argued that to faithfully implement the provision’s “prohibition on any compensation plan that could encourage manipulation of the reported earnings” of a recipient firm, companies would have to ensure that executive stock option packages were tailored properly to balance their positive incentive attributes with their potential for encouraging inappropriate behavior. This may assume that the process is conducted with a minimum of executive influence and bias, which, as noted earlier, could be questioned.

A Prohibition on Altering Previously Imposed Restrictions on Executive Benefit Plans. Both companies must not alter the suspensions and the restrictions on company contributions to senior executive benefit plans that were either in place by, or that had been initiated by, the closing date of the agreement.

Clawbacks of Executive Bonuses, Etc. The Treasury Department reserves the right at any time during the period of the loans to require either company to clawback any bonuses or other

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203 This is a stock option that would be worthless if it expired today due to the fallen current market price of the underlying stock.


compensation, including golden parachutes, paid to any of their senior executives that are in violation of any of the aforementioned requirements.

The provision appears to be an expansion of the executive clawback provision in Section 111(b) of the EESA. That provision approaches the recoupment of executive bonuses and incentives in a somewhat different fashion than does an earlier provision in SOX. SOX and its clawback provision were collective responses to the widespread corporate misstatements of corporate earnings that were widely observed in the preceding years. SOX’s clawback provision only applies to the CEO and the chief financial officer (CFO) of publicly traded companies. The clawback provision in the GM and Chrysler agreements would also apply to privately held firms (like Chrysler) and the top five senior officers, including the CEO and the CFO. And unlike the provision in SOX, it would not limit the recovery period and covers not only material inaccuracies related to financial reporting, but also material inaccuracies related to other performance metrics used to award bonuses and incentive compensation. Reports indicate that the Securities and Exchange Commission (SEC) has rarely prosecuted violations of Sarbanes-Oxley’s clawback provision. Possibly, this is because executives often settle financial misstatement cases without admitting wrongdoing, thus avoiding the triggering the provision, and because of how the pivotal concept of “misconduct” is interpreted.206

The expanded clawback provisions in the GM and Chrysler agreements also appear to provide for the broad-based punitive threat of Department of Treasury-initiated clawbacks of top executive bonuses or other forms of compensation in the event that there are violations of any of the agreements’ aforementioned requirements on executive pay.

Other Restructuring Plan Conditions207

Restructuring Plan Requirements

The term sheets for GM and Chrysler require them to submit by February 17, 2009, a plan to “achieve and sustain ... long-term viability, international competitiveness and energy efficiency ...” This must include “specific actions to ensure:

• Federal loan repayment under applicable terms and conditions;
• Ability of the company both to meet all applicable federal fuel economy and emission requirements, and to begin manufacturing advanced technology vehicles, as specified in the EISA direct loan program;208
• Achievement by the companies of a positive net value;
• Rationalization of “costs, capitalization, and capacity” with respect to workforce, suppliers, and dealer networks; and,
• Competitive “product mix and cost structure.”

207 This subsection was written by Stephen Cooney, Resources, Science, and Industry Division.
208 Requirements for eligibility under this program are described in CRS Report RL34743, Federal Loans to the Auto Industry Under the Energy Independence and Security Act, by Stephen Cooney and Brent D. Yacobucci.
The companies will be required to produce monthly and annual statements on meeting these restructuring requirements. In addition, the term sheets required the companies to use their best efforts to achieve the following “targets:”

**Restructuring Plan Targets**

**“Bond Exchange”**

Reduction of unsecured debt by two-thirds (excluding pension and employee benefit obligations) by conversion of debt into equity or by other means.

**“Labor Modifications”**

- “Compensation Reduction.” Reduce total compensation, including wages and benefits, by the end of 2009 to an average equivalent to those of Toyota, Honda, and Nissan in the United States, as certified by the Secretary of Labor.
- “Severance Rationalization.” Eliminate payment of any compensation or benefits to fired, furloughed, laid off, or idled employees, beyond “customary” severance pay;
- “Work Rule Modification.” By the end of 2009 apply work rules “in a manner competitive” with the three Japanese-owned companies in the United States named above.

With respect to labor contract modifications and other provisions under collective bargaining agreements covering the hourly workforce, “if any labor union or collective bargaining unit shall engage in a strike or other work stoppage,” it has been defined as an “event of default” in the “loan and security agreements” signed by the recipient companies as a condition of receiving the loans from the Treasury Department.209

**“VEBA Modification”**

Convert one-half of the value of each future corporate contribution to the planned VEBA for retiree health care, due by January 1, 2010, to company stock holdings.

Each company is required by February 17, 2009, to submit term sheets signed by representatives of the company and, respectively, bondholders, unions, and VEBA representatives. That is to be followed up by full approval of the terms by the respective groups, and certification by the President’s designee, with such variation as may be allowed. Failing completion of this process, the designee could require full loan repayment in 30 days.210

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210 These conditions are summarized from Treasury, GM and Chrysler Term Sheets, pp. 5-7.
Proposed Changes to Stipulations and Conditions in H.R. 384

By contrast with the prescriptive requirements and targets in President Bush’s loan term sheets, the House in H.R. 384 gave only a general assignment to the “President’s designee” to achieve a plan negotiated by “interested parties” (including employees and retirees of the manufacturer, trade unions, suppliers, dealers, and shareholders). This plan should address: repayment of federal loans; statutory fuel economy and emissions requirements and targets; achievement of positive company net value; rationalization of cost and capacity with respect to workforce, suppliers, and dealers; debt restructuring; and, a “competitive” product mix and cost structure.

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