GENERAL MOTORS CORP Form 8-K June 15, 2004

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

FORM 8-K

CURRENT REPORT PURSUANT TO SECTION 13 OR 15(d) OF

THE SECURITIES EXCHANGE ACT OF 1934

Date of Report (Date of earliest event reported) June 14, 2004

GENERAL MOTORS CORPORATION

(Exact Name of Registrant as Specified in its Charter)

STATE OF DELAWARE

(State or other jurisdiction of Incorporation or Organization)

300 Renaissance Center, Detroit, Michigan

(Address of Principal Executive Offices)

<u>48265-3000</u>

38-0572515

(I.R.S. Employer

Identification No.)

(Zip Code)

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

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ITEM 9. Regulation Disclosure

General Motors Corporation (GM) issued the following press release and charts in connection with a meeting with securities analysts and investors, held in Detroit, Michigan on Monday, June 14, 2004.

###

SIGNATURES

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

<u>GENERAL MOTORS CORPORATION</u> (Registrant)

Date: June 14, 2004

By: <u>/s/PETER R. BIBLE.</u> (Peter R. Bible, Chief Accounting Officer)

Safe Harbor

In the presentation that follows and in related comments by General Motors management, our use of the words expect, anticipate, estimate, forecast, objective, plan, goal, project, priorities/targets and similar expressions is identify forward looking statements.

While these statements represent our current judgment on what the future may hold, and we believe these judgments are reasonable, actual results may differ materially due to numerous important factors that are described In GM s most recent report on SEC Form 10-K which may be revised or supplemented in subsequent reports on SEC Forms 10-Q and 8-K. Such factors include, among others, the following: changes in economic conditions, currency exchange rates or political stability; shortages of and price increases for fuel, labor strikes or work stoppages; market acceptance of the corporation s new products; significant changes in the competitive environment; changes in laws, regulations and tax rates; and, the ability of the corporation to achieve reductions in cost and employment levels to realize production efficiencies and implement capital expenditures at levels and times planned by management.

Global Business Environment

Paul Ballew Executive Director, Global Market and Industry Analysis

Global Economy in 2004-2005

Global economic recovery has accelerated, although some headwinds have developed

U.S. economy continues to grow briskly at 4-5%

European economies are slowly improving

Asia-Pacific region led by China continues to grow robustly

Latin America and Middle East economies continue to recover

Economic Environment: Not Ideal But Improving

Global Real GDP Growth Outlook

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| Automotive Industry Outlook | |
| Global vehicle sales on pace for a record 61 million units | |
| Sales on calendar-year-to-date basis are up a brisk 7% | |
| Pricing remains challenging | |
| But in line with expectations and offset in part by mix | |
| Sales outlook unchanged | |

2004 GM Global Securities Analysts Conference P.

Ballew

06/14/04

Global Industry May CYTD

2004 GM Global Securities Analysts Conference P. Ballew

06/14/04

Global Industry Outlook

Global and Regional GM Share Performance May 2004 CYTD

Global New Vehicle Sales

Global New Vehicle Sales Revenue

U.S. Vehicle Transaction Price Industry Average

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| Global Industry Faces Some Headwinds | |
| Legitimate headwinds exist and are causing some uncertainty in the medium term | |
| Need to put these in context and critically view their impact | |
| Key risks are | |
| Higher interest rates | |
| Transitions to more sustainable growth rates are occurring in the two most important mark | tets (U.S. & China) |
| Higher fuel prices | |
| Bottom Line: Headwinds are Present but Should Not Derail the Global Expansion | |

U.S. Fed Funds Rate

U.S. Vehicle Payment as a Percentage of Monthly Household Income

U.S. Gasoline Prices

Change in the Price of Gasoline and Other Consumer Items Between 1982-1984 and April 2004

U.S. Gasoline Consumption as a Percentage of Disposable Personal Income

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|------------------------------------|------------|--------|----|---------|
| | | Ballew | | |

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Summary on Interest Rate and Fuel Price Situations

A shift in monetary policy combined with higher energy prices will temper growth, however no reason to assume will derail the global expansion

Oil and gasoline markets have been hit by both supply and demand side disturbances

Although fuel prices have surged in the past few months, they remain low by historical standards, especially after fuel economy improvements are included

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| China: Industry Development | |
| Growth is moderating after recent unsustainable surge | |
| 2003 vehicle sales 4.6 Million units, up 35% y-o-y 2004 outlook 5.0 to 5.2 million units | |
| Largest sales increases in 2003 were in Lower Medium and intermediate segments | |
| Industry structure will change radically in the near-term | |
| Domestic automakers include more than 120 small companies | |
| Government is encouraging consolidation | |
| GM is well positioned as industry consolidates | |

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| GM s Strategy | |
| Focus remains on getting the basics right | |
| Cost, Quality, Product and Brands | |
| Must continue to take advantage of growth opportunities | |
| Richer mix in U.S. | |
| Emerging markets | |
| Adjust to current and future challenges | |
| Best in industry fuel economy | |
| New-term focus on improving internal combustion engine (e.g., Displacement on Demand) | |
| Push into new frontiers (e.g., Fuel Cells) | |

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2004 GM Global Securities Analysts Conference Devine

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In the presentation that follows and in related comments by General Motors management, our use of the words expect, anticipate, estimate. forecast. objective. plan. project, priorities/targets and similar expressions is goal, identify forward looking statements.

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| ©2004 General Motors Corporation. All Rights. Reserved | |
| Global Business Update | |
| John Devine Vice Chairman & CFO | |

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| ©2004 General Motors Corporation. All Rights. Rese | erved | |
| What Has Happened Since January? | | |
| Strong global market U.S. performing about as expe | ected | |
| On-track to meet Q2 and CY net income targets | | |
| GMNA, GMAP on-track, GMLAAM above target, G | ME below target | |
| GME cost reduction on-track, shortfall in revenue | | |
| GMAC set to beat target by wide margin | | |
| Other financial metrics, including cash flow and capit | tal, are on-track | |

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| Agenda | |
| Automotive Update by Region | |
| GMAC | |
| Interest Rates | |
| \$10 EPS | |
| Report Card | |

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Cost Reduction Status GMNA

Material cost reduction on target at 3.5%

Structural costs on target to decrease by \$1.0 billion

Performance improvements and decreased pension expense more than offset health care and labor economic increases

Continued strong reduction in non-scheduled manufacturing overtime

Continued trend of 4-5% net attrition (hourly and salary)

6 Year Average Hours Per Vehicle Improvement History

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| Status GM Europe | |
| First quarter results not at acceptable level | |
| Good material cost performance, flat structural costs | |
| Expected growth in revenue has not been achieved | |
| Price competition remains strong | |
| Mix has been unfavorable | |
| German Market challenges remain | |
| Saab turnaround continues to make progress, but F/X remains a challenge | |
| Expect to be in a net loss position in 2004 CY | |

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| New Astra | |
| Most important new vehicle for GME (over 25% of volume) | |
| Initial acceptance excellent | |
| Positive press comments | |
| Brillant New Astra Better to drive than a Focus, classier than a Golf What Car? April 2004 | (UK) |
| Very strong Astra demand | |
| Approximately 10,000 new Astras sold in Q1 2004, projecting sales of over 315,000 by the end of the year | |
| Over 147,000 orders received by end of May (116K sold orders) | |

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| GMAP Strategy | |
| Focus on broad-based growth in key markets (China, India, Korea, ASEAN, Australia) | |
| Continue to build up our capability in China Production, Engineering/Design, People | |
| Grow/Improve GM Daewoo product portfolio | |
| Strong joint venture/alliance partners | |
| Improve profitability in Thailand, India and Korea | |

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| GM China Strategy | | |
| Grow share | | |
| Leverage brands | | |
| Adding product in new segments | | |
| Increase capacity | | |
| Leverage local engineering with global capability | | |
| Leverage GMDAT | | |
| | | |

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| GM s Rapid Expansion in China | |
| New investment to exceed \$3B over three years | |
| GM and its joint ventures to introduce nearly 20 new and upgraded products over the next three year | S |
| Will also introduce a range of new engines and transmissions | |
| Vehicle assembly capacity in China will double to 1.3M units by 2007 | |
| Local engineering and design capability to be upgraded | |

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| GM Daewoo | |
| Integral to GM overall product strategy | |
| Tremendous growth opportunity | |
| Currently sold in North America, South America, Europe and Asia | |
| Strong capabilities in engineering | |
| Low cost manufacturing | |
| Improved profitability | |

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| GMLAAM | | |
| On-track to beat 2004 CY net income target of (\$200M) (\$100M) | | |
| Experiencing continued challenging economic conditions in Brazil, but have been able to reduce year-over-year losses | | |
| GM growing volume, share and profitability in Colombia, Venezuela, Ecuador and Chile | | |
| GM Argentina financially stable and gaining volume/share amid strong industry recovery | | |
| 100% acquisition of Delta Motors will improve LAAM revenue and profitability | | |

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| GMAC Outlook | |
| Diversified portfolio of profitable businesses | |
| Positioned well to handle interest rate increases | |
| Business fundamentals remain favorable | |
| Increase in fee-based income at auto finance operations | |
| Expansion of insurance and mortgage operations internationally | |

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| Interest Rates | |
| Interest rate increase linked to strong recovery of U.S. economy | |
| Consensus assumes interest rates will rise by 100 basis points or less, in both 2004 and 2005 CYs | |
| Included in current 2004 EPS guidance of \$7.00 EPS | |
| Earnings impact includes: | |
| Sales Allowances/Inventory DOWN | |
| Automotive Cash/Debt Portfolios DOWN | |
| GMAC DOWN | |
| Pension/OPEB UP | |

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| 2004 Priorities/Targets | |
| Priorities | |
| \$6.00 \$6.50 EPS* G \$7.00 EPS* | |
| Operating cash flow of \$5.0B G | |
| Grow share in all regions G | |
| Regional/Sector Income Targets | |
| North America: \$1,000 \$1,400M G | |
| Europe: \$0 \$100M R | |
| LAAM: (\$200M) (\$100M) G | |
| Asia-Pacific: \$700 \$800M G | |
| GMAC: >\$2,000M) G | |
| Other Metrics | |
| Structural cost: >\$500M reduction (Auto Ops.) G | |
| Capital spending of \$7.0B G | |
| Material cost reduction: 3.5% GMNA & 3.0% GME G | |
| *EPS excluding any special items; at current dilution levels | |

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| Summary | |
| Global industry sales remain strong | |
| GM affirms Q2 guidance of \$2.00 \$2.25 EPS and 2004 CY guidance of \$7.00 EPS | |
| Strength at GMAC offsets challenges at GME | |
| Continued strong global cost performance | |
| Impact of gas prices and interest rates appear manageable | |
| Focus on \$10 EPS by 2006 remains | |

World s Best Powertrains

Tom Stephens Group Vice President, GM Powertrain

World s Best Powertrains

Who we are

Why Powertrain

Competitive advantage

To the customer

To GM s bottom line

Advanced technology and sustainability

World s Best Powertrains

Who we are

Why Powertrain

Competitive advantage

To the customer

To GM s bottom line

Advanced technology and sustainability

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| Who We Are | |
| General Motors Powertrain | |
| Global process leadership for: | |
| 91 facilities | |
| 14 countries | |
| Over 72,000 people | |
| 43,000 engines/day | |
| 40,000 transmissions/day | |
| | |

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| World s Best Powertrains | | |
| Who we are | | |
| Why Powertrain | | |
| Competitive advantage | | |
| To the customer | | |
| To GM s bottom line | | |
| Advanced technology and sustainability | | _ |

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| Why Powertrain | |
| Revenue | |
| Option pricing | |
| Key reason for vehicle purchase | |
| Cost | |

20% of total vehicle material cost

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| World s Best Powertrains | | |
| Who we are | | |
| Why Powertrain | | |
| Competitive advantage | | |
| To the customer | | |
| To GM s bottom line | | |
| Advanced technology and sustainability | | |

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| Powertrain Offers a Competitive Advantage | |
| To the customer | |
| Broad portfolio | |
| Quality | |
| Fuel economy | |
| Performance | |
| To GM s bottom line | |

Advantage to the Customer... Broad Global Product Portfolio

Feature content and performance perceived as unchallenged by the competition

Customers will aspire to buy GM vehicles, regardless of affordability, because of these powertrains

1% Image

Advantage to the Customer... Broad Global Product Portfolio

Feature content will be equal to or better than any competition in segment

Functionality and quality will be at benchmark levels

Cost will be competitive

20-30% High-Feature

Advantage to the Customer... Broad Global Product Portfolio

Performance, fuel economy, NVH and packaging equal to or better than segment competitive norms

Quality will be at benchmark levels

Significant cost advantage

70-80% High-Value

Advantage to the Customer... Quality J.D. Power IQS2 Car Powertrains

Advantage to the Customer... Fuel Economy Leadership

EPA reports:

GM trucks lead in 50 out of 75 models

GM cars lead in 40 out of 62 models

More segment-leading vehicles than any other manufacturer

Advantage to the Customer... Performance Gasoline Engine Trends

Advantage to the Customer... Performance

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Powertrain Offers a Competitive Advantage

To the customer

To GM s bottom line

Revenue optimization

Core competencies

Productivity

Advantage to GM s Bottom Line... Revenue Option Pricing

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| Advantage to GM s Bottom Line Core Competencies Electronic Controls | | |
| Powertrain Electronic Control System | | |
| System architecture specified in-house | | |
| Changes the balance of power with suppliers | | |
| Turns the electronic control system hardware into a commodity | | |
| Enables catalytic converter noble metal thrifting | | |
| Starting to leverage globally | | |

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| Advantage to GM s Bottom Line Productivity | |
| North American Harbour Report 2004 | |
| 5.2% improvement in engine productivity | |
| Romulus most productive V-8 plant in N. America | |
| Overtook Honda for 2nd place | |
| Closed gap to Toyota by 26% | |
| Parity to Toyota at comparable mix and volume | |
| 6.5% improvement in transmission productivity | |
| Toledo most productive plant in N. America five consecutive years | |
| | |

Advantage to GM s Bottom Line... Partnership With Ford on 6-Speed FWD Transmission

Jointly designed, engineered and tested

\$720M total investment

\$350M GM, \$370M Ford

Economies of scale

Excellent opportunity to provide a great product while cutting significant cost

World s Best Powertrains

Who we are

Why Powertrain

Competitive advantage

To the customer

To GM s bottom line

Advanced technology and sustainability

Advanced Technology and Sustainability... GM Technology Strategy

Advanced Technology and Sustainability... Gasoline Engine Technology

Higher levels of fuel economy, power and torque

Required power density of 60 hp/liter-naturally aspirated and 100 hp/liter turbocharged

Spark ignition direct-injection (SIDI) gasoline engines

Cam phasers and variable induction tuning

OHV

DOD for V-6/V-8 engines

Three valves per cylinder

DOHC 4V

Two-step valvetrain

Port deactivation

Turbo/supercharging

By 2006, GM will have manufactured more than 1 million engines featuring port deactivation

By 2007, GM will equip more than 2.5 million engines a year with variable valve timing

By 2008, GM will equip up to 2 million vehicles annually with Displacement on Demand

Advanced Technology and Sustainability... Gasoline Engine Technology

| Emission reductions |
|---|
| Advanced control system algorithms |
| Improved combustion |
| Close couple catalytic converters |
| Exhaust manifold integrated in the cylinder head |
| Active intake manifold on OHV engines |
| Turbocharger integrated in the exhaust manifold |
| E85 alternative fuel |
| Since 1960, GM has reduced NOx, CO and HC emissions by more than 96% |
| Driving a Hummer H2 for 3,000 miles emits less NOx, HC than operating a snowmobile for 1 hour |
| GM produces more than one-third of all E85 flexible fuel vehicles on the road in the U.S. |

Advanced Technology and Sustainability... Diesel Engine Technology

Increased power and torque with reduced emissions and NVH

Power density > 80 hp/liter

Increased maximum cylinder pressure (P-max)

Reduced compression ratio

Common rail fuel system improvements

High pressure

Pilot/post injection

Advanced turbocharging systems

GM produces 1.9M diesels annually on 25 models globally

GM heavy duty diesel pickup market share increased from 2% to 29% with Duramax in 30 months

Starting in 2006, GM Daewoo will increase 1.5/2.0L diesel capacity by 250,000 units/year

Advanced Technology and Sustainability... Diesel Engine Technology

Emission reductions especially particulates and NOx

Euro IV and beyond

Low temperature combustion for NOx reduction

Diesel particulate filter

NOx aftertreatment (traps/catalyst)

First OEM to meet Euro IV emissions requirements with 2003 Opel Astra 1.7L Circle L

The 2004 Duramax diesel emits 40% less NOx and 10% less particulate emissions

Advanced Technology and Sustainability... Transmission Technology

Planetary stepped gear automatics for improved performance and fuel economy

6-speed families (FWD and RWD)

Stepped gear manual transmissions for improved fuel economy

Manual transmission automated (MTA)

Dual clutch transmission (DCT)

GM will produce nearly 1 Million 6-speed transmissions annually by 2008

Advanced Technology and Sustainability... GM Technology Strategy

Broadest portfolio of hybrid systems in the industry

Advanced Technology and Sustainability... GM Hybrid Portfolio Evolution

- 2003 GM Allison Hybrid Bus System
- 2003/2004 FAS Hybrid Full-Size Truck
- 2006 BAS/Hybrid VUE
- 2007 BAS/Hybrid Malibu
- 2007 AHS II Full-Size SUV
- 2008 AHS II Full-Size Truck

Advanced Technology and Sustainability... GM Allison E^P 40/50 Hybird System

GM Hybird Bus Features

Two 100kW Motors

588-volt NiMH batteries

Benefits

Up to 60% fuel economy

Reduces emissions by more than 90%

Operation sound levels equal to cars

50% faster acceleration

Extended brake, engine oil and transmission oil life

Advanced Technology and Sustainability... Flywheel Alternator Starter

PHT Features

14 kW motor

42- and 12-volt lead-acid batteries

Benefits

10-12% fuel economy improvement

Highest city fuel economy of any 2004 full-size truck

Uncompromised hauling/towing capability

First production hybrid build in North America

First 120-volt AC outlets in cab and pickup bed

Assembled on main line at Ft. Wayne Assembly

Advanced Technology and Sustainability... Belt Alternator Starter

BAS Features

7kW motor replaces alternator

42- and 12-volt batteries

Benefits

12-15% fuel economy improvement

Lowest-cost hybrid solution

Advanced Technology and Sustainability... Advnaced Hybrid System (AHS) II

AHS II Features

Based on GM hybrid system for buses

Two 30kW motors

300-volt battery

Benefits

25-35% fuel economy improvement

Uncompromised performance and trailering/towing capability

Scalable architecture

Future industry standard in hybrid architectures

Advanced Technology and Sustainability... GM Technology Strategy

Advanced Technology and Sustainability... Fuel Cells Reality, Not Hype

Best chance to be competitive in high volume with today s internal combustion engine

Substantial reductions in vehicle exhaust and greenhouse gas emissions

Energy security

Geopolitical stability

Sustainable economic growth

Goal is to be the first company to profitably sell 1 million fuel cell vehicles

World s Best Powertrains

Powertrain provides GM a competitive advantage globally

Advantage is sustainable through our:

In-house powertrain core competencies

Product strategy

Advanced technology strategy