GENERAL MOTORS CORP Form 8-K June 01, 2005

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 1, 2005

GENERAL MOTORS CORPORATION

(Exact Name of Registrant as Specified in its Charter)

STATE OF DELAWARE	1-143	38-0572515
(State or other jurisdiction of Incorporation or Organization)	(Commission File Number)	(I.R.S. Employer Identification No.)
300 Renaissance Center, Detroit, Michigan		48265-3000 (Zip Code)

(Address of Principal Executive Offices)

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

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

- [] Written communications pursuant to Rule 425 under the Securities Act (17 CFR 230.425)
- [] Soliciting material pursuant to Rule 14a-12 under the Exchange Act (17 CFR 240.14a-12)

- [] Pre-commencement communications pursuant to Rule 14d-2(b) under the Exchange Act (17 CFR 240.14d-2(b))
- [] Pre-commencement communications pursuant to Rule 13e-4(c) under the Exchange Act (17 CFR 240.13e-4(c))

ITEM 8.01. OTHER EVENTS

On June 1, 2005, General Motors Corporation (GM) issued a news release announcing May 2005 sales. The release is as follows:

GM Reports 393,197 Deliveries in May Cadillac Deliveries Up 12 Percent, Paced by 51 Percent Increase in Car Sales Chevrolet Car Sales Up 12 Percent, Led by Record Cobalt Sales

DETROIT - General Motors dealers in the U.S. sold 393,197 new cars and trucks in May, down 5 percent on a selling days adjusted basis. GM's truck sales (238,471) were down 7 percent, due in part to a very strong year-ago comparison when GM set industry sales records for total truck and sport utility vehicle deliveries. Car sales in May (154,726) were down just 1 percent, led by Chevrolet and Cadillac and the sales strength of their new vehicles.

"We are pleased with the increasing market acceptance of our new cars and trucks," said Mark LaNeve, vice president, GM North America Vehicle Sales, Service and Marketing. "For the second consecutive month, combined launch vehicle deliveries improved substantially, led by Cadillac STS and record sales of Chevrolet Cobalt. Broad-based consumer acceptance and enthusiasm for our new vehicles is key to building a strong base for the future growth of our divisions, beginning with our foundational divisions, Cadillac and Chevrolet."

Retail deliveries of several new vehicles again outsold previous year retail sales of the models they replaced. Chevrolet Cobalt retail sales were up 73 percent compared to May 2004 retail sales of Cavalier. Buick LaCrosse retail deliveries were twice the combined Century and Regal retail volume of May 2004. Pontiac G6 retail sales were 92 percent higher than year-ago retail Grand Am V6 sales.

Cadillac sales improved 12 percent, posting its best May sales since 1993 and led by record CTS deliveries and strong STS sales. CTS sales were up 20 percent, marking the 13th time in the last 17 months that CTS deliveries equaled or improved upon the previous year's sales. STS had 3,346 deliveries in May.

Chevrolet car sales increased 12 percent in May led by record Cobalt sales that were 17 percent higher than April levels. Cobalt deliveries have increased every month since its November 2004 launch. Among other Chevrolet launch vehicles, Equinox sales were 47 percent above year-ago levels. This was the 7th time in the last nine months that Equinox deliveries surpassed the 10,000-unit mark. Aveo achieved its third best monthly sales since launch, recording May deliveries that were 38 percent greater than last year. Chevrolet's new product introductions continue throughout 2005 with the HHR scheduled for introduction in the late summer/early fall and the new Impala and Monte Carlo scheduled for arrival later this year.

HUMMER posted a 62 percent sales increase compared to year-ago levels, in part due to the first deliveries of the all-new H3. H2 also contributed to HUMMER's May sales improvement with a 10 percent increase compared to last year.

Highlights of GM's truck sales: While total truck sales in May were down compared to year-ago levels due to a strong year-ago comparison, they were up 25 percent versus April. Full-size pickup sales improved 24 percent over April levels, and utility sales were up 36 percent. Utility deliveries again exceeded the 100,000-unit barrier, a level no other manufacturer has ever achieved. Individual models that posted sales improvements compared to year-ago levels included Chevrolet Silverado (+4 percent) and GMC Sierra (+8 percent) and Canyon (+30 percent).

Certified Used Vehicles

May sales for all certified GM brands, including GM Certified Used Vehicles, Cadillac Certified Pre-Owned, Used Cars from Saturn and Saab Certified Pre-Owned, were 39,739 units, down 10 percent. Calendar year-to-date certified GM sales are 216,130 units, up 1 percent.

GM Certified Used Vehicles, the industry's top-selling manufacturer-certified used brand, posted sales of 33,465 units, down 8 percent. Year-to-date sales for GM Certified Used Vehicles are 183,875, up 2 percent.

Cadillac Certified Pre-Owned Vehicles posted 3,141 sales, up 16 percent. Used Cars from Saturn sold 2,212 units, down 47 percent. Saab Certified Pre-Owned Vehicles sold 921 units, up 22 percent.

"GM's luxury certified brands performed strongly in May, with Cadillac Certified Pre-Owned sales up 16 percent and Saab Certified Pre-Owned up 22 percent," LaNeve said. "GM Certified Used Vehicles, the category sales leader, continues to set the pace for all manufacturers in the certified category, with calendar year-to-date sales up 2 percent over last year's segment record performance. We're optimistic about continued growth through the remainder of 2005."

GM North America Reports May Production Results, 2005 Second-Quarter Production Forecast Remains Unchanged, 2005 Third-Quarter Production Forecast Set at 1.1 Million Units

In May, GM North America produced 408,000 vehicles (150,000 cars and 258,000 trucks), compared to 451,500 vehicles (172,000 cars and 279,500 trucks) produced in May 2004. Production totals include joint venture production of 21,000 vehicles in May 2005 and 21,500 vehicles in May 2004.

The region's 2005 second-quarter production forecast remains unchanged at 1.25 million vehicles (431,000 cars and 819,000 trucks). This is down 10 percent from second quarter 2004 actuals. In the second quarter of 2004, the region produced 1.389 million vehicles (543,000 cars and 846,000 trucks). Additionally, the region's initial 2005 third-quarter production forecast is 1.1 million vehicles (405,000 cars and 695,000 trucks). This is down 9 percent from third quarter 2004 actuals. In the third quarter of 2004, the region produced 1.209 million vehicles (463,000 cars and 746,000 trucks).

GM also announced revised 2005 second-quarter production and initial third-quarter production forecasts for its international regions:

GM Europe - GM Europe's revised 2005 second-quarter production forecast is 503,000 vehicles, up 3,000 vehicles from last month's guidance. In the second quarter of 2004, GM Europe built 503,000 vehicles. The region's initial 2005 third-quarter production forecast is 403,000 vehicles. In the third quarter of 2004, GM Europe built 411,000 vehicles.

GM Asia Pacific - GM Asia Pacific's revised 2005 second-quarter production estimate is 396,000 vehicles, up 6,000 vehicles from last month's guidance. In the second quarter of 2004, GM Asia Pacific built 337,000 vehicles. In addition, the region's initial 2005 third-quarter production estimate is 414,000 vehicles. In the third quarter of 2004, GM Asia Pacific built 314,000 vehicles.

GM Latin America, Africa and the Middle East - The region's revised 2005 second-quarter production estimate is 195,000 vehicles, down 12,000 vehicles from last month's guidance. In the second quarter of 2004, the region built 172,000 vehicles. Also, the region's initial 2005 third-quarter production estimate is 199,000 vehicles. In the third quarter of 2004, the region built 185,000 vehicles.

General Motors Corp. (NYSE: GM), the world's largest automaker, has been the global industry sales leader since 1931. Founded in 1908, GM today employs about 321,000 people around the world. It has manufacturing operations in 32 countries and its vehicles are sold in 200 countries. In 2004, GM sold nearly 9 million cars and trucks globally, up 4 percent and the second-highest total in the company's history. GM's global headquarters are at the GM Renaissance Center in Detroit. More information on GM can be found at www.gm.com.

Note: GM sales and production results are available on GM Media OnLine at http://media.gm.com by clicking on News, then Sales/Production. In this press release and related comments by General Motors management, our use of the words "expect," "anticipate," "estimate," "forecast," "objective," "plan," "goal" and similar expressions is intended to 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 (at page II-20) 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 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.

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Detroit -- General Motors dealers in the United States today reported the following vehicle sales:

		Mari	Calendar Year-to-Date			
		May	Jai	nuary - May		
Curr S/D: 24		% Chg				
Prev S/D: 26	2005	2004 per S/D	2005	2004	%Chg	
Vehicle Total	393,197	446,787 -4.7	1,794,278	1,915,354	-6.3	
Car Total	154,726	170,041 -1.4	743,620	783 , 829	-5.1	
Truck Total	238,471	276,746 -6.6	1,050,658	1,131,525	-7.1	
Light Truck Tota	al 231 , 962	272 , 627 -7.8	1,026,172	1,113,127	-7 . 8	

Light Vehicle Total 386,688 442,668 -5.4 1,769,792 1,896,956 -6.7

Light Truck

year.

Vehicle Total			Calenda	ar Year-to-Date
		May	Jai	nuary - May
		% Chg		
Prev S/D: 26	2005	2004 per S/D	2005	2004 %Chg
 Buick	25 , 078	31,509 -13.8	111,408	134 , 994 -17.5
Cadillac	21,832	21,110 12.0	92 , 156	88,703 3.9
Chevrolet	235,746	255,936 -0.2	1,081,701	1,091,804 -0.9
S MC	50,733	56,619 -2.9	219,331	236,830 -7.4
HUMMER	2,964	1,982 62.0	10,614	10,652 -0.4
Oldsmobile	306	1,692 -80.4	1,287	22,442 -94.3
Other - Isuzu	1,229	1,245 6.9	5,611	5,309 5.7
ontiac	34,218	50,263 -26.2	176,980	212,966 -16.9
Saab	3,836	3,861 7.6	14,354	15,385 -6.7
Saturn	17,255	22,570 -17.2	80,836	96,269 -16.0

Twenty-four selling days for the May period this year and twenty-six for last

143,474 160,549 -3.2 697,661 748,579 -6.8

231,962 272,627 -7.8 1,026,172 1,113,127 -7.8

2-1P GM Car Deliveries - (United States) May 2005

		May			ear-to-Date y - May
	2005	2004	%Chg per S/D	2005	2004 %Chg
Selling Days (S/D)	24	26			
Century LaCrosse LeSabre Park Avenue Regal Buick Total	686 6,527 7,753 207 73 15,246	0 12,355 1,644	-86.4 -96.0	4,751 34,420 31,158 1,693 482 72,504	31,583 -85.0 0 ***.* 47,176 -34.0 8,399 -79.8 9,355 -94.8 96,513 -24.9

^{*}American Isuzu Motors, Inc., dealer sales of commercial vehicles distributed by General Motors Corporation as reported to General Motors by American Isuzu Motors, Inc.

CTS DeVille Eldorado Seville STS XLR Cadillac Total	6,184 5,804 0 42 3,346 420 15,796	260 0	21.7 ***.* -82.5 ***.* 36.6	25,768 20,762 0 122 13,758 1,889 62,299	2,002 0	-16.3 ***.* -93.9 ***.* 18.9
Aveo	6 , 370	4,993	38.2	26 , 187	16,776	56.1
Camaro	. 0	•	***.*	, 0		***.*
Cavalier	950	17,477	-94.1	16,845	84,755	-80.1
Classic	2,228	8,438	-71.4	42,343	46,482	-8.9
Cobalt	23,649	0	****	75 , 537	0	*** *
Corvette	3,078	3,420	-2.5	14,217	14,990	-5.2
Impala	19,411	24,757	-15.1	107,181	119,530	
Malibu	20,514	12,110	83.5	83,118	50,561	
Monte Carlo	2,515	4,879		15,411	22,884	
Prizm	0		***.*	0		***.*
SSR	707		-1.4	4,221	4,812	
Chevrolet Total	79,422	76,851	12.0	385,060	360,922	6.7
Alero	203	 759	-71 . 0	921	16,720	-94.5
Aurora	10		35.4	18	•	-88.3
Intrique	0		***.*	0		***.*
Oldsmobile Total	213	767	-69.9	939	16,929	-94.5
Bonneville	1,356	2,993		6,284	•	
Firebird	0		****	0		***.*
G6	9,065	-	***.*	41,567		***.*
Grand Am	2,179	17,546		29,231	69,139	
Grand Prix GTO	9,647 1,093	12 , 510 638		38,980 5,465	61,278 3,089	
Sunfire	3,020	2,179		17,912	14,845	
Vibe	5 , 463	7,400		25,998	25,359	
Pontiac Total	31,823	43,266		165,437	186,689	
9-2X	1,042		***.*	2,226		***.*
9-3	2,245	2,726		9,765		
9-5	502	1,134		2,316	3,603	
Saab Total	3 , 789	3,861 	0.3	14,307	15 , 385	-/.U
ION	7,751	9,443	-11.1	38 , 877	42,851	-9.3
Saturn L Series		2,357		4,197		
Saturn S Series	0	0	***.*	0	0	***.*
Saturn Total	8,437	11,800	-22.5	43,074	54,505	-21.0
GM Total	154 , 726	170 , 041	 -1.4	743,620	783 , 829	-5 . 1
					·	
GM North America *	143,474	160,549		697 , 661		
GM Import	11,252			45 , 959		
GM Total	154,726	170,041	-1.4	743,620	783 , 829	-5.1

^{*} Includes U.S./Canada/Mexico

2-1P GM Car Deliveries - (United States) May 2005

Calendar Year-to-Date Mav January - May %Chq 2005 2004 per S/D 2005 2004 %Chg Selling Days (S/D) 24 26 GM Car Deliveries by Production Source and Marketing Division _____ Buick Total 15,246 22,156 -25.5 72,504 96,513 -24.9 Cadillac Total 15,796 11,340 50.9 62,299 52,886 17.8 Chevrolet Total 73,052 71,858 10.1 358,873 344,146 4.3 Oldsmobile Total 213 767 -69.9 939 16,929 -94.5 Pontiac Total 30,730 42,628 -21.9 159,972 183,600 -12.9 Saturn Total 8,437 11,800 -22.5 43,074 54,505 -21.0 GM North America Total* 143,474 160,549 -3.2 697,661 748,579 -6.8 Chevrolet Total 6,370 4,993 38.2 26,187 16,776 56.1
Pontiac Total 1,093 638 85.6 5,465 3,089 76.9
Saab Total 3,789 3,861 6.3 14,307 15,385 -7.0
GM Import Total 11,252 9,492 28.4 45,959 35,250 30.4 ______ GM Vehicle Deliveries by Marketing Division ______ 25,078 31,509 -13.8 111,408 134,994 -17.5 21,832 21,110 12.0 92,156 88,703 3.9 Buick Total Cadillac Total 21,832 21,110 12.0 92,156 88,703 3.9 235,746 255,936 -0.2 1,081,701 1,091,804 -0.9 Chevrolet Total
 235,746
 255,936
 -0.2
 1,081,701
 1,091,804
 -0.9

 50,733
 56,619
 -2.9
 219,331
 236,830
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 2,964
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 GMC Total
HUMMER Total
Oldsmobile Total
Other-Isuzu Total
Pontiac Total Saab Total Saturn Total GM Total 393,197 446,787 -4.7 1,794,278 1,915,354 -6.3

3-1P GM Truck Deliveries - (United States) May 2005

		May		Calendar Yea	
	2005	2004	%Chg per S/D	2005	2004 %Chg
Selling Days (S/D)	24	26			
Rainier Rendezvous Terraza Total Buick	1,137 7,210 1,485 9,832	7 , 547	-31.8 3.5 ***.* 13.9	5,595 27,114 6,195 38,904	8,605 -35.0 29,876 -9.2 0 ***.* 38,481 1.1
Escalade Escalade ESV	2,272 1,216	•	-36.1 -22.9	11,421 5,346	13,862-17.6 5,614 -4.8

^{*} Includes US/Canada/Mexico

Chevrolet Fullsize Pickups 65,307 71,193 -0.6 299,290 306,377 - Chevrolet Total 156,324 179,085 -5.4 696,641 730,882 - Canyon 3,077 2,572 29.6 14,830 8,980 6	1.5 7.5 3.9 0.1 5.9 1.8 2.4 1.4 0.6 1.3
C/K Suburban(Chevy) 7,835 12,479 -32.0 32,299 47,122 -3 Chevy C/T Series 22 21 13.5 104 198 -4 Chevy W Series 270 195 50.0 1,133 879 2 Colorado 10,899 12,349 -4.4 56,147 40,085 4 Equinox 12,118 8,945 46.8 53,768 16,496 22 Express Cutaway/G Cut 1,765 1,630 17.3 7,531 7,401 Express Panel/G Van 8,038 7,637 14.0 34,924 31,084 1 Express/G Sportvan 2,442 2,189 20.9 10,651 7,927 3 Kodiak 4/5 Series 973 733 43.8 4,470 3,180 4 Kodiak 6/7/8 Series 420 294 54.8 1,738 1,561 1 S/T Blazer 539 5,853 -90.0 3,498 21,971 -8 S/T Pickup 54 1,112 -94.7 139 7,385 -9 Tahoe 13,422 17,511 -17.0 56,410 75,279 -2 Tracker 69 1,506 -95.0 428 9,009 -9 TrailBlazer 22,556 22,276 9.7 87,847 103,493 -1 Uplander 7,031 0 **** 28,436 0 ** Venture 712 9,077 -91.5 4,713 36,044 -8 Avalanche 4,834 8,164 -35.9 24,421 35,457 -3 Silverado-C/K Pickup 60,473 63,029 3.9 274,869 270,920 Chevrolet Fullsize Pickups 65,307 71,193 -0.6 299,290 306,377 - Chevrolet Total 156,324 179,085 -5.4 696,641 730,882 - Chevrolet Total 156,324 179,085 -5.4 696,641 730,882 - Canyon 3,077 2,572 29.6 14,830 8,980 6	1.5 7.5 3.9 0.1 5.9 1.8 2.4 1.4 0.6 1.3
Chevy C/T Series 22 21 13.5 104 198 -4 Chevy W Series 270 195 50.0 1,133 879 2 Colorado 10,899 12,349 -4.4 56,147 40,085 4 Equinox 12,118 8,945 46.8 53,768 16,496 22 Express Cutaway/G Cut 1,765 1,630 17.3 7,531 7,401 Express Panel/G Van 8,038 7,637 14.0 34,924 31,084 1 Express/G Sportvan 2,442 2,189 20.9 10,651 7,927 3 Kodiak 4/5 Series 973 733 43.8 4,470 3,180 4 Kodiak 6/7/8 Series 420 294 54.8 1,738 1,561 1 S/T Blazer 539 5,853 -90.0 3,498 21,971 -8 S/T Pickup 54 1,112 -94.7 139 7,385 -9 Tahoe 13,422 17,511 -17.0 56,410 75,279 -2 Tracker 69 1,506 -95.0 428 9,009 -9 TrailBlazer 22,556 22,276 9.7 87,847 103,493 -1 Uplander 7,031 0 **** 28,436 0 ** Venture 712 9,077 -91.5 4,713 36,044 -8 Silverado-C/K Pickup 60,473 63,029 3.9 274,869 270,920 Chevrolet Fullsize Pickups 65,307 71,193 -0.6 299,290 306,377 - Chevrolet Total 156,324 179,085 -5.4 696,641 730,882 -	7.5 3.9).1 5.9 L.8 2.4 4.4).6 L.3 4.1
Chevy W Series 270 195 50.0 1,133 879 2 Colorado 10,899 12,349 -4.4 56,147 40,085 4 Equinox 12,118 8,945 46.8 53,768 16,496 22 Express Cutaway/G Cut 1,765 1,630 17.3 7,531 7,401 Express Panel/G Van 8,038 7,637 14.0 34,924 31,084 1 Express/G Sportvan 2,442 2,189 20.9 10,651 7,927 3 Kodiak 4/5 Series 973 733 43.8 4,470 3,180 4 Kodiak 6/7/8 Series 420 294 54.8 1,738 1,561 1 S/T Blazer 539 5,853 -90.0 3,498 21,971 -8 S/T Pickup 54 1,112 -94.7 139 7,385 -9 Tahoe 13,422 17,511 -17.0 56,410 75,279 -2 Tracker 69 1,506 -95.0 428 9,009 -9 TrailBlazer 22,556 22,276 9.7 87,847 103,493 -1 Uplander 7,031 0 ***.* 28,436 0 ** Venture 712 9,077 -91.5 4,713 36,044 -8 Avalanche 4,834 8,164 -35.9 24,421 35,457 -3 Silverado-C/K Pickup 60,473 63,029 3.9 274,869 270,920 Chevrolet Fullsize Pickups 65,307 71,193 -0.6 299,290 306,377 - Chevrolet Total 156,324 179,085 -5.4 696,641 730,882 - Canyon 3,077 2,572 29.6 14,830 8,980 6	3.9 0.1 5.9 1.8 2.4 4.4 0.6 1.3 4.1 3.1
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Equinox 12,118 8,945 46.8 53,768 16,496 22 Express Cutaway/G Cut 1,765 1,630 17.3 7,531 7,401 Express Panel/G Van 8,038 7,637 14.0 34,924 31,084 1 Express/G Sportvan 2,442 2,189 20.9 10,651 7,927 3 Kodiak 4/5 Series 973 733 43.8 4,470 3,180 4 Kodiak 6/7/8 Series 420 294 54.8 1,738 1,561 1 S/T Blazer 539 5,853 -90.0 3,498 21,971 -8 S/T Pickup 54 1,112 -94.7 139 7,385 -9 Tahoe 13,422 17,511 -17.0 56,410 75,279 -2 Tracker 69 1,506 -95.0 428 9,009 -9 TrailBlazer 22,556 22,276 9.7 87,847 103,493 -1 Uplander 7,031 0 *** 28,436 0 ** Venture 712 9,077 -91.5 4,713 36,044 -8 **Venture 712 9,077 -91.5 4,713 36,044 -8 **Chevrolet Fullsize Pickups 65,307 71,193 -0.6 299,290 306,377 - **Chevrolet Total 156,324 179,085 -5.4 696,641 730,882 **Canyon 3,077 2,572 29.6 14,830 8,980 6	5.9 1.8 2.4 1.4 0.6 1.3
Express Cutaway/G Cut 1,765 1,630 17.3 7,531 7,401 Express Panel/G Van 8,038 7,637 14.0 34,924 31,084 1 Express/G Sportvan 2,442 2,189 20.9 10,651 7,927 3 Kodiak 4/5 Series 973 733 43.8 4,470 3,180 4 Kodiak 6/7/8 Series 420 294 54.8 1,738 1,561 1 S/T Blazer 539 5,853 -90.0 3,498 21,971 -8 S/T Pickup 54 1,112 -94.7 139 7,385 -9 Tahoe 13,422 17,511 -17.0 56,410 75,279 -2 Tracker 69 1,506 -95.0 428 9,009 -9 TrailBlazer 22,556 22,276 9.7 87,847 103,493 -1 Uplander 7,031 0 ***.* 28,436 0 ** Venture 712 9,077 -91.5 4,713 36,044 -8 Silverado-C/K Pickup 60,473 63,029 3.9 274,869 270,920 Chevrolet Fullsize Pickups 65,307 71,193 -0.6 299,290 306,377 - Chevrolet Total 156,324 179,085 -5.4 696,641 730,882 - Canyon 3,077 2,572 29.6 14,830 8,980 6	1.8 2.4 1.4 1.6 1.3 1.1
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Express/G Sportvan 2,442 2,189 20.9 10,651 7,927 3 Kodiak 4/5 Series 973 733 43.8 4,470 3,180 4 Kodiak 6/7/8 Series 420 294 54.8 1,738 1,561 1 S/T Blazer 539 5,853 -90.0 3,498 21,971 -8 S/T Pickup 54 1,112 -94.7 139 7,385 -9 Tahoe 13,422 17,511 -17.0 56,410 75,279 -2 Tracker 69 1,506 -95.0 428 9,009 -9 TrailBlazer 22,556 22,276 9.7 87,847 103,493 -1 Uplander 7,031 0 ***.* 28,436 0 ** Venture 712 9,077 -91.5 4,713 36,044 -8 Silverado-C/K Pickup 60,473 63,029 3.9 274,869 270,920 Chevrolet Fullsize Pickups 65,307 71,193 -0.6 299,290 306,377 - Chevrolet Total 156,324 179,085 -5.4 696,641 730,882 - Canyon 3,077 2,572 29.6 14,830 8,980 6	1.4 0.6 1.3 1.1
Kodiak 4/5 Series 973 733 43.8 4,470 3,180 4 Kodiak 6/7/8 Series 420 294 54.8 1,738 1,561 1 S/T Blazer 539 5,853 -90.0 3,498 21,971 -8 S/T Pickup 54 1,112 -94.7 139 7,385 -9 Tahoe 13,422 17,511 -17.0 56,410 75,279 -2 Tracker 69 1,506 -95.0 428 9,009 -9 TrailBlazer 22,556 22,276 9.7 87,847 103,493 -1 Uplander 7,031 0 ***.* 28,436 0 ** Venture 712 9,077 -91.5 4,713 36,044 -8 Avalanche 4,834 8,164 -35.9 24,421 35,457 -3 Silverado-C/K Pickup 60,473 63,029 3.9 274,869 270,920 Chevrolet Fullsize Pickup 65,307 71,193 -0.6 299,290 306,377	0.6 1.3 1.1 3.1
Kodiak 6/7/8 Series 420 294 54.8 1,738 1,561 1 S/T Blazer 539 5,853 -90.0 3,498 21,971 -8 S/T Pickup 54 1,112 -94.7 139 7,385 -9 Tahoe 13,422 17,511 -17.0 56,410 75,279 -2 Tracker 69 1,506 -95.0 428 9,009 -9 TrailBlazer 22,556 22,276 9.7 87,847 103,493 -1 Uplander 7,031 0 ***.* 28,436 0 ** Venture 712 9,077 -91.5 4,713 36,044 -8 Silverado-C/K Pickup 60,473 63,029 3.9 274,869 270,920 Chevrolet Fullsize Pickups 65,307 71,193 -0.6 299,290 306,377 - Chevrolet Total 156,324 179,085 -5.4 696,641 730,882 - Canyon 3,077 2,572 29.6 14,830 8,980 6 <td>1.3 1.1 3.1</td>	1.3 1.1 3.1
S/T Blazer 539 5,853 -90.0 3,498 21,971 -8 S/T Pickup 54 1,112 -94.7 139 7,385 -9 Tahoe 13,422 17,511 -17.0 56,410 75,279 -2 Tracker 69 1,506 -95.0 428 9,009 -9 TrailBlazer 22,556 22,276 9.7 87,847 103,493 -1 Uplander 7,031 0 *** * 28,436 0 ** Venture 712 9,077 -91.5 4,713 36,044 -8 Avalanche 4,834 8,164 -35.9 24,421 35,457 -3 Silverado-C/K Pickup 60,473 63,029 3.9 274,869 270,920 Chevrolet Fullsize Pickups 65,307 71,193 -0.6 299,290 306,377 - Chevrolet Total 156,324 179,085 -5.4 696,641 730,882 - Canyon 3,077 2,572 29.6 14,830 8,980 6	1.1 3.1
S/T Pickup 54 1,112 -94.7 139 7,385 -9 Tahoe 13,422 17,511 -17.0 56,410 75,279 -2 Tracker 69 1,506 -95.0 428 9,009 -9 TrailBlazer 22,556 22,276 9.7 87,847 103,493 -1 Uplander 7,031 0 ***.* 28,436 0 ** Venture 712 9,077 -91.5 4,713 36,044 -8 Avalanche 4,834 8,164 -35.9 24,421 35,457 -3 Silverado-C/K Pickup 60,473 63,029 3.9 274,869 270,920 Chevrolet Fullsize Pickups 65,307 71,193 -0.6 299,290 306,377 - Chevrolet Total 156,324 179,085 -5.4 696,641 730,882 - Canyon 3,077 2,572 29.6 14,830 8,980 6	3.1
Tahoe 13,422 17,511 -17.0 56,410 75,279 -2 Tracker 69 1,506 -95.0 428 9,009 -9 TrailBlazer 22,556 22,276 9.7 87,847 103,493 -1 Uplander 7,031 0 ***.* 28,436 0 ** Venture 712 9,077 -91.5 4,713 36,044 -8 Avalanche 4,834 8,164 -35.9 24,421 35,457 -3 Silverado-C/K Pickup 60,473 63,029 3.9 274,869 270,920 Chevrolet Fullsize Pickups 65,307 71,193 -0.6 299,290 306,377 - Chevrolet Total 156,324 179,085 -5.4 696,641 730,882 - Canyon 3,077 2,572 29.6 14,830 8,980 6	
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TrailBlazer 22,556 22,276 9.7 87,847 103,493 -1 Uplander 7,031 0 ***.* 28,436 0 ** Venture 712 9,077 -91.5 4,713 36,044 -8 Avalanche 4,834 8,164 -35.9 24,421 35,457 -3 Silverado-C/K Pickup 60,473 63,029 3.9 274,869 270,920 Chevrolet Fullsize Pickups 65,307 71,193 -0.6 299,290 306,377 - Chevrolet Total 156,324 179,085 -5.4 696,641 730,882 - Canyon 3,077 2,572 29.6 14,830 8,980 6	
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Chevrolet Fullsize Pickups 65,307 71,193 -0.6 299,290 306,377 - Chevrolet Total 156,324 179,085 -5.4 696,641 730,882 - Canyon 3,077 2,572 29.6 14,830 8,980 6	
Pickups 65,307 71,193 -0.6 299,290 306,377 - Chevrolet Total 156,324 179,085 -5.4 696,641 730,882 - Canyon 3,077 2,572 29.6 14,830 8,980 6	1.5
Canyon 3,077 2,572 29.6 14,830 8,980 6	2.3
	1.7
	5.1
Envoy 9,999 12,435 -12.9 40,715 53,665 -2	1.1
GMC C/T Series 23 12 107.6 92 282 -6	7.4
	5.0
Safari (GMC) 530 753 -23.7 2,305 3,117 -2	5.1
Savana Panel/G Classic 2,140 2,145 8.1 9,390 8,659	3.4
Savana Special/G Cut 1,553 2,095 -19.7 8,037 9,410 -1	1.6
Savana/Rally 245 253 4.9 1,006 1,036 -	2.9
Sierra 19,255 19,338 7.9 87,210 81,871	5.5
Sonoma 15 342 -95.2 61 2,345 -9	7.4
Topkick 4/5 Series 2,369 619 314.6 5,634 2,691 10).4
Topkick 6/7/8 Series 711 545 41.3 3,694 2,384 5	1.9
Yukon 6,148 8,347 -20.2 25,825 35,941 -2	3.1
Yukon XL 4,176 6,708 -32.6 18,522 24,535 -2	1.5
GMC Total 50,733 56,619 -2.9 219,331 236,830 -	7.4
HUMMER H1 49 63 -15.7 153 215 -2	
HUMMER H2 1,956 1,919 10.4 9,502 10,437 -	
HUMMER H3 959 0 ***.* 959 0 **	· *
HUMMER Total 2,964 1,982 62.0 10,614 10,652 -	. 4
Bravada 69 168 -55.5 232 1,195 -8	
Silhouette 24 757 -96.6 116 4,318 -9	1.3
Oldsmobile Total 93 925 -89.1 348 5,513 -9	
Other-Isuzu F Series 109 119 -0.8 471 491 -	
Other-Isuzu N Series 1,120 1,126 7.8 5,140 4,818	3.7
Other-Isuzu Total 1,229 1,245 6.9 5,611 5,309	3.7 1.1
Aztek 477 3,308 -84.4 2,939 10,724 -7	3.7 1.1 5.7
Montana 370 3,689 -89.1 2,078 15,553 -8	3.7 1.1 5.7 5.7

Montana SV6 Pontiac Total	1,548 2,395		***.* -62.9	6,526 11,543	0 26 , 277	***.* -56.1	
9-7X Saab Total	47 47	-	***.* ***.*	47 47	ů.	***.* ***.*	
Relay VUE Saturn Total	1,330 7,488 8,818	0 10,770 10,770		6,681 31,081 37,762	0 41,764 41,764		
GM Total	238 , 471	276 , 746	-6.6	1,050,658	1,131,525	-7.1	
GM TRUCK Deliveries by Production Source							
GM North America *	236 , 866	275 , 220	-6.8	1,043,623	1,125,083	-7 . 2	
GM Import	1,605	1,526	13.9	7,035	6,442	9.2	
GM Total	238 , 471	276 , 746	-6.6	1,050,658	1,131,525	-7.1	
GM Light Duty Truck Deliveries by Production Source							
GM North America *	231 , 962	272 , 627	-7 . 8	1,026,172	1,113,127	-7 . 8	
GM Import	0	0	***.*	0	0	***.*	
GM Total	231 , 962	272 , 627	-7 . 8	1,026,172	1,113,127	-7.8	

^{*} Includes U.S./Canada/Mexico

3-1P GM Truck Deliveries - (United States) May 2005

		May		Calendar Ye January		e
	2005	2004	%Chg per S/D	2005	2004	%Chg
Selling Days (S/D)	24	26				
GM TRUCK Deliv	eries by	Production	n Source	and Marketing	Division	
Buick Total	9,832	9,353	13.9	38,904	38,481	1.1
Cadillac Total	6,036	9,770	-33.1	29,857	35,817	-16.6
Chevrolet Total	156,137	178 , 970	-5.5	695 , 818	730,336	-4.7
GMC Total	50,344	56 , 229	-3.0	217,718	235,288	-7.5
HUMMER Total	2,964	1,982	62.0	10,614	10,652	-0.4
Oldsmobile Total	93	925	-89.1	348	5,513	-93.7
Other-Isuzu Total	200	224	-3.3	1,012	955	6.0
Pontiac Total	2,395	6 , 997	-62.9	11,543	26,277	-56.1
Saab Total	47	0	***.*	47	0	***.*
Saturn Total	8,818	10,770	-11.3	37 , 762	41,764	-9.6
GM North America						
Ttoal*	236,866	275 , 220	-6.8	1,043,623	1,125,083	-7.2
Chevrolet Total	187	115	76.2	823	546	50.7
GMC Total	389	390	8.1	1,613	1,542	4.6
Other-Isuzu Total	1,029	1,021	9.2	4,599	4,354	5.6
GM Import Total	1,605	1,526	13.9	7,035	6,442	9.2

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GM Light Truck	Deliveries	by Product	ion So	urce and Marke	eting Division
Buick Total	9,832	9,353	13.9	38,904	38,481 1.1
Cadillac Total	6,036	9,770	-33.1	29 , 857	35,817 -16.6
Chevrolet Total	154,639	177,842	-5.8	689 , 196	725,064 -4.9
GMC Total	47,138	54 , 988	-7.1	207,901	229,559 -9.4
HUMMER Total	2,964	1,982	62.0	10,614	10,652 -0.4
Oldsmobile Total	93	925	-89.1	348	5,513 -93.7
Pontiac Total	2,395	6 , 997	-62.9	11,543	26,277 -56.1
Saturn Total	8,818	10,770	-11.3	37 , 762	41,764 -9.6
GM North America	a.				
Ttoal*	231,915	272,627	-7.8	1,026,126	1,113,127 -7.8

GM L	ight Truck	Deliveries	by	Marketing	Division
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Buick Total	9,832	9,353	13.9	38,904	38,481 1.1
Cadillac Total	6 , 036	9,770	-33.1	29 , 857	35,817 -16.6
Chevrolet Total	154 , 639	177,842	-5.8	689 , 196	725,064 -4.9
GMC Total	47,138	54 , 988	-7.1	207,901	229,559 -9.4
HUMMER Total	2,964	1,982	62.0	10,614	10,652 -0.4
Oldsmobile Total	93	925	-89.1	348	5,513 -93.7
Pontiac Total	2,395	6 , 997	-62.9	11,543	26,277 -56.1
Saab Total	47	0	***.*	47	0 ***.*
Saturn Total	8,818	10,770	-11.3	37,762	41,764 -9.6
GM Total	231,962	272,627	-7.8	1,026,172	1,113,127 -7.8

^{*} Includes US/Canada/Mexico

GM Production Schedule - 06/01/05

		GMI	NA 			Total		Memo: Joint Ventures GMNA 1 International			
Units 000s	Car1	Truck	1 Total	GME2	GMLAAM3			Car Tr		neernaer	Onar
2005 Q2 # O/(U) prior	431	819	1,250	503	195	396	2,344	17	47	331	
forecast:0	0	0	0	3	(12)	6 	(3) 0	0	6	
2005 Q3 # O/(U) prior	405	695	1,100	403	199	414	2,116	15	48	342	
forecast:0	0	0	0	0	0	0	0	0	0	0	

	Gl				m - 1 - 1	Memo: Joint			
Units 000s	Car Truc	Total		GMLAAM	GMAP	Worldwide		Truck	International 5
2001									
1st Qtr.	580 634	1,214	538	138					NA
2nd Qtr.	638 726	1,364	491	165	64	2,084	13	16	NA
3rd Qtr.	574 664	1,238	373	146	74	1,832	11	15	NA
4th Qtr.	573 721 	1,294			67	•			
CY	2,365 2,745	5,110	1,842	575	256			 56	
2002									
1st Qtr.	600 753	1,353	456	131	65	2,005	11	11	NA
2nd Qtr.	688 865	1,553	453	141	74	2,221	15	17	NA
3rd Qtr.	568 740	1,308	408	132	87	1,935	19	20	NA
4th Qtr.	602 824	1,426	453	157		2,117		25	
CY	2,458 3,182	5,640	1,770	561	30			73	
2003									
1st Qtr.	591 860	1,451	491	127	77	7 2,146	19	24	NA
2nd Qtr.	543 837	1,380	488	128	9(2,086	19	24	NA
3rd Qtr.	492 753	1,245	393	135	120	1,893	20	17	NA
4th Qtr.	558 827		446	157			16	20	NA
CY	2,184 3,277	5,461	1,818	547	420	8,246	74	85	NA
2004									
1st Qtr.	525 820	1,345	473	159	296	2,273	19	19	247
2nd Qtr.	543 846	1,389	503	172	337	7 2,401	18	48	284
3rd Qtr.	463 746	1,209	411	185	314	2,119	16	43	261
4th Qtr.	466 811	1,277	442	200	386	2,305	17		324
СҮ	1,997 3,223	5,220	1,829	716		9,098			1,116
2005									
1st Qtr.	470 713	1,183	502	185	335	2,205	16	51	287
2nd Qtr. #	431 819	1,250	503	195	396	2,344		47	331
	405 695	1,100	403		414		15		342

[@] Numbers may vary due to rounding

[#] Denotes estimate

¹ GMNA includes joint venture production - NUMMI units included in GMNA Car; HUMMER and CAMI units included in GMNA Truck

² GME includes GM-AvtoVAZ joint venture production beginning in Q1 2004

³ GMLAAM includes GM Egypt joint venture from 2001 through current calendar years

⁴ GMAP includes joint venture production: Shanghai GM Norsom Motors (formerly

Jinbei GM) and Shanghai GM beginning in 2000 and SAIC-GM-Wuling and GM Daewoo Auto Technologies (GMDAT) beginning in $Q1\ 2004$

5 International joint venture production includes GM-AvtoVAZ, GM Egypt, Shanghai GM Norsom Motors, Shanghai GM, SAIC-GM-Wuling, and GMDAT

This report is governed by the Safe Harbor language found in the Terms and Conditions on the GM Institutional Investor website.

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.

GENERAL MOTORS CORPORATION

(Registrant)

Date: June 1, 2005 By: /s/PETER R. BIBLE

(Peter R. Bible,

Chief Accounting Officer)