RADIUS GOLD INC. Form 6-K June 08, 2006 #

UNITED STATES SECURITIES AND EXCHANGE COMMISSION

Washington, D.C. 20549

FORM 6-K

REPORT OF FOREIGN ISSUER PURSUANT TO RULE 13a-16 AND 15d-16 UNDER THE SECURITIES EXCHANGE ACT OF 1934

For the Period May 2006 File No. 0-30720

Radius Gold Inc.

(Name of Registrant)

355 Burrard Street, Suite 830, Vancouver, British Columbia, Canada V6C 2G8

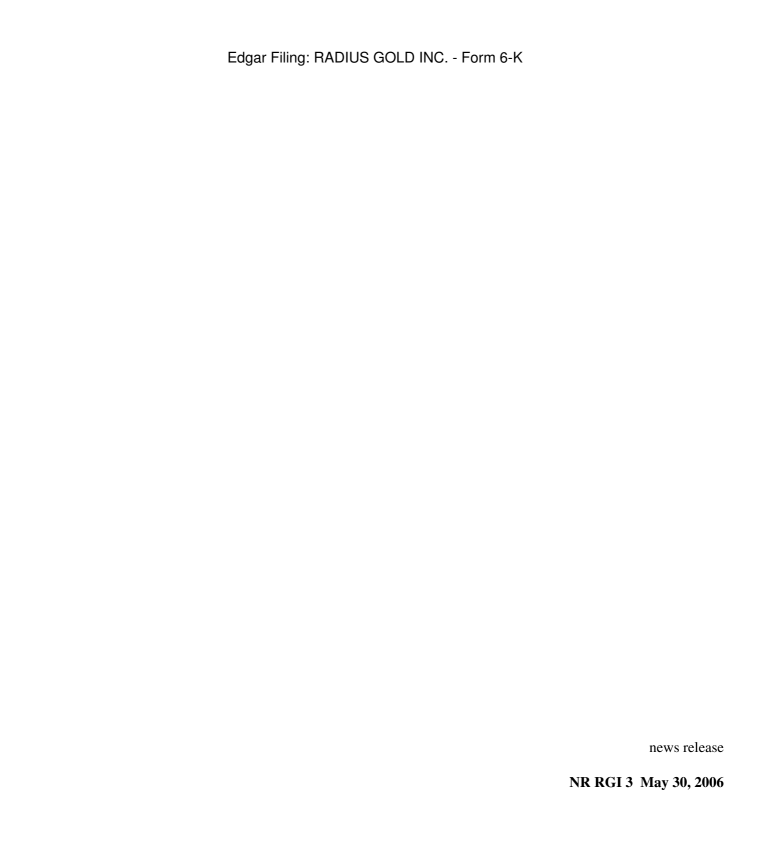
(Address of principal executive offices)

1.

News Release dated May 30, 2006

2.

Interim Financial Statements (unaudited) for the	period ended March 31, 2006.
3.	
Management Discussion and Analysis	
Indicate by check mark whether the Registrant fit 40-F.	les or will file annual reports under cover of Form 20-F or Form
FORM 20-F XXX	
FORM 40-F	
	y furnishing the information contained in this Form is also thereby ursuant to Rule 12g3-2(b) under the Securities Exchange Act of 1934.
Yes	
No <u>XXX</u>	
	SIGNATURE
Pursuant to the requirements of the Securities Ex- be signed on its behalf by the undersigned, thereu	change Act of 1934, the registrant has duly caused this Form 6-K to unto duly authorized.
Radius Gold Inc.	
(Registrant)	
Dated: June 5, 2006	By: /s/ Simon Ridgway
	Simon Ridgway
	President and Director



Second Phase Drilling Starts at Radius s Natividad Project, Nicaragua

Vancouver: Simon Ridgway, President of Radius Gold Inc. (Radius) is pleased to announce that Meridian Gold Inc. (Meridian) has started a second phase of drilling at Radius s Natividad gold project in Nicaragua. Drilling is now underway on the first of approximately 50 planned holes.

Meridian anticipate that the second phase drill program will consist of roughly 4,800m of core drilling on priority targets. Drilling will first test targets on the Ahumada, Pavon Norte, Las Brisas, Manceras, Babaska, Pavon Central and Pavon Sur veins. Roughly 3,500m are planned on these veins. An additional 1,300m of coring are planned for new targets within the joint venture concession area. A drill collar plan will be posted shortly on Radius s website at www.radiusgold.com.

Over the last 9 months, Meridian has undertaken an intensive exploration program on the Natividad joint venture area. In October 2005 they flew an airborne magnetic and radiometric survey over about 500km² of the joint venture area. They have since conducted detailed mapping, prospecting, and sampling surveys within this zone and have discovered new gold mineralization at the Las Valles and Cerro Pastel areas to the northeast of Pavon North. The present drill program will test these new discoveries as well as the known high grade shoots along strike and down dip.

In the second quarter of 2005, Meridian completed 43 holes (6,396m) at Natividad. The drilling started to outline 2 distinct >5g/t Au pay shoots at Natividad, informally named the Pavon Norte and the Ahumada shoots. Ahumada has been outlined by 5 diamond drill holes: NAT013, 017, 018, 020 and PADH-1 (from Radius 2004 drilling). At a 1g/t Au cut off, a weighted average intersection of these 5 holes is 23.7 g/t Au over 2.7m. The Pavon Norte shoot is outlined by holes NAT05-025 to 029 and PADH5 and 6. At the same cut off, a weighted average for these holes is 9.6 g/t Au over 1.7m. These results were previously released in Radius new release NR RGI 5, dated July 25, 2005, titled Radius announces initial drill results from Natividad.

#

Background

The Natividad (El Pavon) low sulphidation epithermal vein system was discovered by Radius in 2003. In September 2004, Meridian optioned Natividad from Radius. The agreement gives Meridian the exclusive option to acquire a 60% interest in El Pavon by spending an agreed amount on exploration, completing a feasibility study within four years and paying to Radius a set amount per ounce of resource defined by the feasibility study for the 60% of the ounces

Meridian will acquire (see release NR-RGI 5, Sept. 23, 2004).

Qualified Person

Mark Hawksworth, M.Sc., P.Geol., an employee of Meridian Gold Inc., is the Qualified Person responsible for the design and management of the Natividad exploration program, including the current drill program. Harmen Keyser, P.Geol., a Director of Radius, has verified that the results presented in this release are an accurate summary of the

information provided to Radius by Meridian.

For further information on Radius Gold Inc., please call toll free 1-888-627-9378 or visit our web site

(www.radiusgold.com).

The TSX Venture Exchange has not reviewed and does not take responsibility for the adequacy or accuracy of this

release.

ON BEHALF OF THE BOARD

signed

Simon Ridgway,

President

Symbol: TSXV-RDU; OTCBB-RDUFF

Shares Issued: 53.3-million

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FINANCIAL REVIEW

First Quarter Ended March 31, 2006

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RADIUS GOLD INC.

(An Exploration Stage Company)

INTERIM CONSOLIDATED FINANCIAL STATEMENTS

March 31, 2006

(Unaudited Prepared by Management)

(Expressed in Canadian Dollars)

UNAUDITED FINANCIAL STATEMENTS: In accordance with National Instrument 51-102 of the Canadian Securities Administrators, the Company discloses that its auditors have not reviewed the unaudited financial statements for the three months ended March 31, 2006.

RADIUS GOLD INC.

(An Exploration Stage Company)

INTERIM CONSOLIDATED BALANCE SHEETS

AS AT MARCH 31, 2006

(Unaudited Prepared by Management)

(Expressed in Canadian Dollars)

March 31,

December 31,

	2006	2005
	ASSETS	
CURRENT		
Cash and short-term investments (Note 2)	\$ 679,672	\$ 1,423,554
Marketable securities (Note 2)	11736,670	11,936,277
Advances and other receivables (Note 8b)	604,290	305,864
GST receivable	50,680	26,052
Due from related parties (Note 4)	214,846	256,649
Prepaid expenses and deposits	136,278	102,641
	13,422,436	14,051,037
PROPERTY & EQUIPMENT	374,229	384,720
MINERAL PROPERTIES	14,089,320	13,731,865
	\$ 27,885,985	\$ 28,167,622
	¥ 27,000,000	¥ 20,101,022
	LIABILITIES	
CURRENT		
Accounts payable and accrued liabilities	\$ 335,271	\$ 251,398
Due to related party	356	35,129
	335,627	286,527
S	HAREHOLDERS EQUITY	
SHARE CAPITAL (Note 3)	42,402,819	42,402,819
CONTRIBUTED SURPLUS	3,475,737	2,244,987

	45,878,556	44,647,806
DEFICIT	(18,328,198)	(16,766,711)
	27,550,358	27,881,095
	\$ 27,885,985	\$ 28,167,622

APPROVED BY THE DIRECTORS:

signed	, Director
<u>signed</u>	, Director
Simon Ridgway	
Mario Szotlender	

RADIUS GOLD INC.

(An Exploration Stage Company) INTERIM CONSOLIDATED STATEMENTS OF DEFICIT FOR THE THREE MONTH PERIOD ENDED MARCH 31, 2006 (Unaudited - Prepared by Management) (Expressed in Canadian Dollars)

Three Month Period Ended

	March 31,			
	2006	2005		
DEFICIT - BEGINNING OF PERIOD	\$ (16,766,711)	\$ (10,087,313)		
Net loss for the period (Note 3)	\$ (1,561,487)	(290,342)		
DEFICIT - END OF PERIOD	\$ (18,328,198)	\$ (10,377,655)		

RADIUS GOLD INC.

(An Exploration Stage Company)

INTERIM CONSOLIDATED STATEMENTS OF OPERATIONS FOR THE THREE MONTH PERIOD ENDED MARCH 31, 2006

(Unaudited - Prepared by Management) (Expressed in Canadian Dollars)

Three Month Period Ended

March 31,

2006

2005

REVE	NUE
Interest	inco

REVENUE		
Interest income	\$ 102,137	\$ 32,443
Other income	9,475	21,299
	111,612	53,742
EXPENSES		
Amortization	12,775	10,013
Bank charges and interest	1,722	1,685
Consulting fees	(3,073)	3,228
Foreign currency exchange	10,477	57,644
Legal and accounting fees	11,567	54,970
Management fees	15,000	15,000
Non-cash compensation charge (Notes 2&3)	1,230,750	-
Office and miscellaneous	6,872	17,870
Public relations	17,045	69,513
Regulatory and stock exchange fees	6,701	13,045
Rent and utilities	6,805	14,357
Repair and maintenance	89	-
Salaries and wages	34,397	53,217
Telephone and fax	2,935	4,191
Transfer agent fees	1,459	3,782
Travel and accommodation	9,715	25,569

	1,365,238	344,084
OTHER EXPENSES		
Write off of deferred exploration costs	307,861	-
NET LOSS FOR THE PERIOD	\$ 1,561,487	\$ 290,342
LOSS PER SHARE	\$ (0.03)	\$ (0.01)
NUMBER OF WEIGHTED AVERAGE SHARES	52,935,988	52,427,255

RADIUS GOLD INC.

(An Exploration Stage Company)

INTERIM CONSOLIDATED STATEMENTS OF CASH FLOWS FOR THE THREE MONTH PERIOD ENDED MARCH 31, 2006

(Unaudited - Prepared by Management) (Expressed in Canadian Dollars)

Three Month Period Ended

March 31,

2006

	20	005
OPERATING ACTIVITIES		
Net (loss) income for the period	\$(1,561,487)	\$ (290,342)
Items not involving cash		
Amortization	12,775	10,013
Write off of deferred exploration costs	307,86	-
Non-cash compensation charge (Note 3)	1,230,75	-
	(10,100)	(280,329)
Changes in non-cash working capital items	(272,818)	(597,612)
	(282,918)	(877,941)
FINANCING ACTIVITIES		
Proceeds on issuance of common shares	-	240,140
INVESTING ACTIVITIES		
Marketable securities	199,60	-
Due to related parties	(34,773	-
Due from related parties	41,803	(164,709)
Expenditures on deferred exploration costs	(665,317)	(477,349)
Purchase of property & equipment	(2,284)	(7,548)

	(460,964)		(649,606)
DECREASE IN CASH AND CASH EQUIVALENTS	(743,882)	(1,287,407)
Cash and cash equivalents - beginning of period	1,423,554		4,377,846
CASH AND CASH EQUIVALENTS - END OF PERIOD	\$ 679,672	\$	3,090,439
Supplementary disclosure of cash flow information:			
Cash paid for interest	\$ -	\$	-
Cash paid for income taxes	\$ -	\$	-

RADIUS GOLD INC.

(An Exploration Stage Company)

INTERIM CONSOLIDATED SCHEDULE OF DEFERRED EXPLORATION COSTS FOR THE THREE MONTHS ENDED MARCH 31, 2006

(Unaudited - Prepared by Management) (Expressed in Canadian Dollars)

	Guar	temala	Nic	caragua	Mexacgent	Columbia tina	Period Period Ended Ended
	General	Mineral	General			neral General	Ma D hcember 31, 31,
	Exploration	Concessions	Exploration	Concessions	pl 6ratice ssio Explo	ns orat Eor ploratio	ⁿ 2006 2005
ACQUISITION COSTS							
BALANCE BEGINNING OF PERIOD	G \$ -	\$3,864,669	\$ -	\$ 19,315	\$ \$ \$ 102,289	\$ 3,98	\$ \$ 6 ,273 91,571
Cash	-	-	-	-	-	-	- 231,913
Write-off Acquisition Costs	-	-	-	-	- (58,882)	- (58	3 (8 8 23 7,211)
BALANCE - END OF PERIOD	-	3,864,669	-	19,315	43,407	- 3,92	7, 3 9986,273

DEFERRED EXPLORATION COSTS

BALANCE - BEGINNING OF PERIOD	\$ -	\$5,470,075	\$ 897,668	\$ 2,848,2197,330 \$ \$ 185,32194,524	\$ 7,461 \$ \$ 9,745, 8 9428,027
Property	_	_		- 764	,,,, <u></u> ,,
Payment/Investigation			-	11,843 -	12,60713,680
Automobile	326	-	7,794	3,597 55\$,060 -	17,33239,091
Camp, food and supplies	542	-	4,797	5,257 8306,098 -	17,52393,741
Drafting, maps and printing	121	-	461	8 5 167 -	- 762 4,104
Drilling	-	-	-		- 1-13,474
Exploration administration	622	-	3,472	3,8793,507 546 -	12,02433,399
Environment	-	-	-	1,225	1,225 6,601
Geochemistry	-	-	15,692	58,172 6032,765 -	107,232656,972
Geological consulting	2,562	3,193	65,436	38,99722,2671,142 -	8, 230 ,849797,148
Other consulting	3,797	-	24,595	950 - 901 -	30,24363,840
Legal and accounting	924	-	1,984	2,0912,004,425 -	8,42870,656
Licenses, rights and taxes	-	-	1,482	43,550 67/29,462 -	65,16651,217
Materials	30	-	1,345	2,309 1442,822 -	6,65\%8,976
Maintenance	329	-	535	759 31,202 -	2,828 9,578
Miscellaneous	14	406	389	2,191 2334,075 -	7,30811,577
Medical expenses	918	-	2,080	2,6831,4122,055 -	9,14834,937
Rent and utilities	3,736	3,569	10,302	2,493 1911,233 -	21,52550,447
Rental equipment	-	-	-		4,826
Salaries and wages	7,200	681	19,702	15,1943,2901,152 -	57,21208,627
Shipping	134	-	4,540	2,409 521 311 -	7,91516,405
Telephone and communications	509	-	3,940	1,088 164,806 -	9,50747,567
Travel and accommodation	-	-	10,699	5,0464,5768,501 -	38,82231,224
	21,763	7,850	179,244	203,74 5 0,9 18 9B,487 -	8, 666,315 98,087
Write-off Exploration Costs	-	-	-	(248,979)	(248(9728)0,523)
BALANCE - END OF PERIOD	21,763	5,477.925	1,076,912	3,051,9 50 8, 3121 9,8 222 ,524	16,761,9 2 3 45,591
BALANCE - END OF PERIOD	\$ 21,763	\$9,342,594	\$1,076,912	\$358,311 \$ \$ \$3,071,275 173,2229,524	\$ \$\$ 15,089 1,32781,864

Radius Gold Inc.

An Exploration Stage Company

Notes to the Interim Consolidated Financial Statements

(Unaudited Prepared by Management)

Three Months Ended March 31, 2006

Expressed in Canadian Dollars

1.

Nature and Continuance of Operations

Radius Gold Inc. (The Company) was formed by the amalgamation of Radius Explorations Ltd. (Radius) (formerly RDU TSXV) and PilaGold Inc. (PilaGold) (formerly PRI TSXV) which became effective on July 1, 2004.

The Company is engaged in acquisition and exploration of mineral properties in Guatemala, Nicaragua, Mexico, Argentina, and Colombia. The amounts shown for the mineral properties represent costs incurred to date and do not reflect present or future values. The Company is in the process of exploring its mineral properties and has not yet determined whether the properties contain reserves that are economically recoverable. Accordingly, the recoverability of these capitalized costs is dependant upon the existence of economically recoverable reserves, the ability of the Company to obtain the necessary financing to complete their development and upon future profitable production.

The interim consolidated financial statements contained herein include the accounts of Radius Gold Inc. and its wholly-owned subsidiaries located in, Cayman Islands, Guatemala, Nicaragua, Panama, Mexico and the Dominican Republic.

The three months ending March 31, 2006 consolidated financial statements have been prepared by the Company in accordance with Canadian generally accepted accounting principles. All financial summaries included are presented on a comparative and consistent basis showing the figures for the corresponding period in the preceding year. The preparation of financial data is based on accounting principles and practices consistent with those used in the preparation of the annual financial statements. Certain information and footnote disclosure normally included in

financial statements prepared in accordance with generally accepted accounting principles have been condensed or omitted.
2.
Accounting Policy
Stock-Based Compensation
The Company grants options in accordance with the policies of the TSX Venture Exchange (TSX-V). The Company has adopted the CICA Handbook Section 3870 Stock-Based Compensation and Other Stock-Based Payments , which recommends the fair value-based methodology for measuring all compensation costs. Commencing January 1, 2004 the fair value of stock options awarded is recognized as an expense.
Marketable Securities
Marketable securities are recorded at the lower of cost or market value.
Cash and Cash Equivalents
Cash and cash equivalents included highly liquid investments with original maturities of three months or less.
Radius Gold Inc.

An Exploration Stage Company

Notes to the Interim Consolidated Financial Statements

(Unaudited Prepared by Management)

Three Months Ended March 31, 2006

Expressed in Canadian Dollars

3.

Share Capital

	Number of Shares
Issued:	
Balance December 31, 2003	38,395,242
Exercise of warrants	11,250
Exercise of warrants	560,000
Issued for property acquisition	1,300,000
Exercise of stock options	25,000
Exercise of stock options	15,000
Less: issue costs	
Balance June 30, 2004	40,306,492
Amalgamation options 1 Radius for 2.25 PilaGold	10,284,452
Exercise of stock options	117,000

Exercise of stock options	35,000		0.60
Exercise of stock options	54,000		0.68
Exercise of stock options	30,000		0.95
Exercise of stock options	30,000		0.90
Exercise of stock options	65,000		1.10
Exercise of stock options	79,444		0.99
Exercise of warrants	2,089,800		0.25
Transfer of contributed surplus on exercise of options	-	15,000	0.49
Transfer of contributed surplus on exercise of options	-	65,000	0.59
Transfer of contributed surplus on exercise of options	-	55,000	0.64
Transfer of contributed surplus on exercise of options	-	65,000	0.73
Balance December 31, 2004	53,091,188		42,0
Exercise of stock options	37,800		1.30
Exercise of stock options	40,000		0.90
Exercise of stock options	50,000		0.99
Exercise of stock options	35,000		1.00
Exercise of stock options	57,000		1.50

Transfer of contributed surplus on exercise of options

Transfer of contributed surplus on exercise of options

90,000

- DIVIDEND INFORMATION

Toyota normally pays cash dividends twice per year. Toyota s board of directors recommends the dividend to be paid to shareholders and pledgees of record as of March 31 each year. This recommended dividend must then be approved by shareholders at the general shareholders meeting. Toyota pays the dividend immediately following approval of the dividend at the shareholders meeting, normally around the end of June of each year. In addition to these year-end dividends, Toyota may pay interim dividends in the form of cash distributions from its distributable surplus to shareholders and pledgees of record as of September 30 in each year by resolution of its board of directors and without shareholder approval. Toyota normally pays the interim dividend in late November.

In addition, under the Corporation Act of Japan (the Corporation Act), dividends may be paid to shareholders and pledgees of record as of any record date, other than those specified above, as set forth by Toyota s articles of incorporation or as determined by its board of directors from time to time. Such dividends may be distributed by a resolution of any general shareholders meeting. Toyota s articles of incorporation also permit Toyota to pay dividends, in addition to interim dividends mentioned in the preceding paragraph, by a resolution of its board of directors. Toyota has incorporated such a provision into its articles of incorporation in order to secure a flexible capital policy. Under the Corporation Act, dividends may be distributed in cash or (except in the case of interim dividends mentioned in the preceding paragraph) in kind, subject to limitations on distributable surplus and to certain other conditions.

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The following table sets forth the dividends declared by Toyota for each of the periods shown. The periods shown are the six months ended on that date. The U.S. dollar equivalents for the cash dividends shown are based on the noon buying rate for Japanese yen on the last date of each period set forth below.

	Cash Divider	Cash Dividends per Share	
Period Ended	Yen	Dollars	
September 30, 2003	20.0	0.18	
March 31, 2004	25.0	0.24	
September 30, 2004	25.0	0.23	
March 31, 2005	40.0	0.37	
September 30, 2005	35.0	0.31	
March 31, 2006	55.0	0.47	
September 30, 2006	50.0	0.42	
March 31, 2007	70.0	0.59	
September 30, 2007	65.0	0.65	
March 31, 2008	75.0	0.75	

The payment and the amount of any future dividends are subject to the level of Toyota s future earnings, its financial condition and other factors, including statutory restrictions on the payment of dividends.

Toyota considers the returning of profits to its shareholders as one of its priority management policies and continuously strives to increase per-share earnings, through aggressively promoting its business while improving and strengthening its corporate foundations. With respect to the payment of dividends, Toyota declared an annual dividend payment of \(\frac{\pmathbf{1}}{10}\) per share at the end of fiscal 2008, which is an increase of \(\frac{\pmathbf{2}}{20}\) from the previous fiscal year. This marks the ninth consecutive term of dividend increase, which is a record high for Toyota. The consolidated dividend payout ratio increased in fiscal 2008 to 25.9% from 23.4% in fiscal 2007. Going forward, Toyota aims to achieve a consolidated dividend payout ratio of 30% at an early stage, as well as to strive for continuous growth of dividend per share, while giving due consideration to factors such as business results for each term and new investment plans.

Exchange Rates

In parts of this annual report, yen amounts have been translated into U.S. dollars for the convenience of investors. Unless otherwise noted, the rate used for the translations was \$100.19 = \$1.00. This was the approximate exchange rate in Japan on March 31, 2008.

The following table sets forth information regarding the noon buying rates for Japanese yen in New York City as announced for customs purposes by the Federal Reserve Bank of New York expressed in Japanese yen per \$1.00 during the periods shown. On June 24, 2008, the noon buying rate was ¥107.76 = \$1.00. The average exchange rate for the periods shown is the average of the month-end rates during the period.

Fiscal Year Ended or Ending March 31,	At End of Period	Average (of month-end rates) (¥ per \$1.00)	High	Low
2004	104.18	112.75	120.55	104.18
2005	107.22	107.28	114.30	102.26
2006	117.48	113.67	120.93	104.41
2007	117.56	116.55	121.81	110.07
2008	99.85	113.61	124.09	96.88
2009 (through June 24, 2008)	107.76	105.92	108.19	100.87

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Month Ended	High	Low
	(¥ per	\$1.00)
December 31, 2007	114.45	109.68
January 31, 2008	109.70	105.42
February 29, 2008	108.15	104.19
March 31, 2008	103.99	96.88
April 30, 2008	104.56	100.87
May 31, 2008	105.52	103.01

Fluctuations in the exchange rate between the Japanese yen and the U.S. dollar will affect the dollar equivalent of the price of the shares on the Japanese stock exchanges. As a result, exchange rate fluctuations are likely to affect the market price of the ADSs on the New York Stock Exchange (NYSE). Toyota will declare any cash dividends on shares in Japanese yen. Exchange rate fluctuations will also affect the U.S. dollar amounts received on conversion of cash dividends.

Exchange rate fluctuations can also materially affect Toyota s reported operating results. In particular, a strengthening of the Japanese yen against the U.S. dollar can have a material adverse effect on Toyota s reported operating results. For a further discussion of the effects of currency rate fluctuations on Toyota s operating results, please see Operating and Financial Review and Prospects Operating Results Overview Currency Fluctuations .

3.B CAPITALIZATION AND INDEBTEDNESS

Not applicable.

3.C REASONS FOR THE OFFER AND USE OF PROCEEDS

Not applicable.

3.D RISK FACTORS

Industry and Business Risks

The worldwide automotive market is highly competitive.

The worldwide automotive market is highly competitive. Toyota faces strong competition from automotive manufacturers in the respective markets in which it operates. Competition is likely to further intensify in light of continuing globalization and consolidation in the worldwide automotive industry. Factors affecting competition include product quality and features, the amount of time required for innovation and development, pricing, reliability, safety, fuel economy, customer service and financing terms. Increased competition may lead to lower vehicle unit sales and increased inventory, which may result in a further downward price pressure and adversely affect Toyota's financial condition and results of operations. Toyota's ability to maintain its competitiveness will be fundamental to its future success in existing and new markets and its market share. There can be no assurances that Toyota will be able to compete successfully in the future.

The worldwide automotive industry is highly volatile.

Each of the markets in which Toyota competes has been subject to considerable volatility in demand. Demand for vehicles depends to a large extent on general, social, political and economic conditions in a given market and the introduction of new vehicles and technologies. As Toyota s revenues are derived from sales in markets worldwide, economic conditions in such markets are particularly important to Toyota. Demand may also be affected by factors directly impacting vehicle price or the cost of purchasing and operating vehicles such as sales and financing incentives, prices of raw materials and parts and components, cost of fuel and governmental

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regulations (including tariffs, import regulation and other taxes). Volatility in demand may lead to lower vehicle unit sales and increased inventory, which may result in a further downward price pressure and adversely affect Toyota s financial condition and results of operations.

Toyota s future success depends on its ability to offer new innovative, price competitive products that meet and satisfy customer demand on a timely basis.

Meeting and satisfying customer demand with attractive new vehicles and reducing the amount of time required for product development are critical elements to the success of automotive manufacturers. The timely introduction of new vehicle models, at competitive prices, meeting rapidly changing customer preferences and demands is fundamental to Toyota s success. There is no assurance that Toyota may adequately perceive and identify changing customer preferences and demands with respect to quality, styling, reliability, safety and other features in a timely manner. Even if Toyota succeeds in perceiving and identifying customer preferences and demands, there is no assurance that Toyota will be capable of developing and manufacturing new, price competitive products in a timely manner with its available technology, intellectual property, sources of raw materials and parts and components, and production capacity. Further, there is no assurance that Toyota will be able to implement capital expenditures at the level and times planned by management. Toyota s inability to develop and offer products that meet customer demand in a timely manner could result in a lower market share and reduced sales volumes and margins, and may adversely affect Toyota s financial condition and results of operations.

Toyota s ability to market and distribute effectively and maintain its brand image is an integral part of Toyota s successful sales.

Toyota s success in the sale of vehicles depends on its ability to market and distribute effectively based on distribution networks and sales techniques tailored to the needs of its customers as well as its ability to maintain and further cultivate its brand image across the markets in which it operates. There is no assurance that Toyota will be able to develop sales techniques and distribution networks that effectively adapt to customer preferences or changes in the regulatory environment in the major markets in which it operates. Nor is there assurance that Toyota will be able to cultivate and protect its brand image. Toyota s inability to maintain well developed sales techniques and distribution networks or a positive brand image may result in decreased sales and market share and may adversely affect its financial condition and results of operations.

The worldwide financial services industry is highly competitive.

The worldwide financial services industry is highly competitive. The market for automobile financing has grown as more consumers are financing their purchases, primarily in North America and Europe. Increased competition in automobile financing may lead to decreased margins. A decline in Toyota s vehicle unit sales, an increase in residual value risk due to lower used vehicle price, increase in the ratio of credit losses and increased funding costs are factors which may impact Toyota s financial services operations. Poor performance in Toyota s financial services operations may adversely affect its financial condition and results of operations.

Financial Market and Economic Risks

Toyota s operations are subject to currency and interest rate fluctuations.

Toyota is sensitive to fluctuations in foreign currency exchange rates and is principally exposed to fluctuations in the value of the Japanese yen, the U.S. dollar and the euro and, to a lesser extent, the Australian dollar, the Canadian dollar and the British pound. Toyota s consolidated financial statements, which are presented in Japanese yen, are affected by foreign currency exchange fluctuations through both translation risk and transaction risk. Changes in foreign currency exchange rates may affect Toyota s pricing of products sold and materials purchased in foreign currencies. In particular, strengthening of the Japanese yen against the U.S. dollar can have a material adverse effect on Toyota s operating results.

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Toyota believes that its use of certain derivative financial instruments including interest rate swaps and increased localized production of its products have reduced, but not eliminated, the effects of interest rate and foreign currency exchange rate fluctuations, which in some years can be significant. Nonetheless, a negative impact resulting from fluctuations in foreign currency exchange rates and changes in interest rates may adversely affect Toyota s financial condition and results of operations. For a further discussion of currency and interest rate fluctuations and the use of derivative financial instruments, please see Operating and Financial Review and Prospects Operating Results Overview Currency Fluctuations , Quantitative and Qualitative Disclosures About Market Risk , and notes 20 and 21 to Toyota s consolidated financial statements.

High prices of raw materials and strong pressure on Toyota's suppliers could negatively impact Toyota's profitability.

High prices for raw materials that Toyota and Toyota s suppliers use in manufacturing their products or parts and components, such as steel, precious metals, non-ferrous alloys including aluminum and plastic parts, may lead to high parts and components prices and production costs that could in turn negatively impact Toyota s future profitability because Toyota may not be able to pass all those costs on to its customers or require its suppliers to absorb such costs.

Political, Regulatory and Legal Risks

The automotive industry is subject to various governmental regulations.

The worldwide automotive industry is subject to various laws and governmental regulations including those related to vehicle safety and environmental matters such as emission levels, fuel economy, noise and pollution. Many governments also impose tariffs and other trade barriers, taxes and levies, and enact price or exchange controls. Toyota has incurred, and expects to incur in the future, significant costs in complying with these regulations. New legislation or changes in existing legislation may also subject Toyota to additional expenses in the future.

Toyota may become subject to various legal proceedings.

As an automotive manufacturer, Toyota may become subject to legal proceedings in respect of various issues, including product liability and infringement of intellectual property, and Toyota is in fact currently subject to a number of pending legal proceedings. A negative outcome in one or more of these pending legal proceedings could adversely affect Toyota's future financial condition and results of operations. For a further discussion of governmental regulations, please see Information on the Company Business Overview Governmental Regulation, Environmental and Safety Standards and for legal proceedings, please see Information on the Company Business Overview Legal Proceedings .

Toyota may be adversely affected by political instabilities, fuel shortages or interruptions in transportation systems, natural calamities, wars, terrorism and labor strikes.

Toyota is subject to various risks associated with conducting business worldwide. These risks include political and economic instability, natural calamities, fuel shortages, interruption in transportation systems, wars, terrorisms, labor strikes and work stoppages. The occurrence of any of these events in the major markets in which Toyota purchases materials, parts and components and supplies for the manufacture of its products or in which its products are produced, distributed or sold, may result in disruptions and delays in the operations of Toyota s business. Significant or prolonged disruptions and delays in Toyota s business operations may result to adversely affect Toyota s financial condition and results of operations.

ITEM 4. INFORMATION ON THE COMPANY

4.A HISTORY AND DEVELOPMENT OF THE COMPANY

Toyota Motor Corporation is a limited liability, joint-stock company incorporated under the Commercial Code and continues to exist under the Corporation Act. Toyota commenced operations in 1933 as the automobile division of Toyota Industries Corporation (formerly, Toyoda Automatic Loom Works, Ltd.). Toyota became a separate company on August 28, 1937. In 1982, the Toyota Motor Company and Toyota Motor Sales merged into one company, the Toyota Motor Corporation of today. As of March 31, 2008 Toyota operated through 530 consolidated subsidiaries and 234 affiliated companies, of which 55 companies were accounted for through the equity method.

See Business Overview Capital Expenditures and Divestitures for a description of Toyota s principal capital expenditures and divestitures between April 1, 2005 and March 31, 2008 and information concerning Toyota s principal capital expenditures and divestitures currently in progress.

Toyota s principal executive offices are located at 1 Toyota-cho, Toyota City, Aichi Prefecture 471-8571, Japan. Toyota s telephone number in Japan is +81-565-28-2121.

4.B BUSINESS OVERVIEW

General

Toyota primarily conducts business in the automotive industry. Toyota also conducts business in the finance and other industries. Toyota sold 8.91 million vehicles in fiscal 2008 on a consolidated basis. Toyota had net revenues of $\frac{1}{2}$ 6,289.2 billion and net income of $\frac{1}{2}$ 1,717.8 billion in fiscal 2008.

Toyota s business segments are automotive operations, financial services operations and all other operations. The following table sets forth the Toyota s sales to external customers in each of its business segments for each of the past three fiscal years.

		Y en in millions		
	Ye	Year Ended March 31,		
	2006	2007	2008	
Automotive	¥ 19,325,616	¥ 21,914,168	¥ 24,160,254	
Financial Services	977,416	1,277,994	1,468,730	
All Other	733.877	755,929	660,256	

Toyota s automotive operations include the design, manufacture, assembly and sale of passenger cars, minivans and commercial vehicles such as trucks and related parts and accessories. Toyota s financial services business consists primarily of providing financing to dealers and their customers for the purchase or lease of Toyota vehicles. Toyota s financial services also provide retail leasing through the purchase of lease contracts originated by Toyota dealers. Related to Toyota s automotive operations is its development of intelligent transport systems (ITS). Toyota s all other operations business segment includes the design and manufacture of prefabricated housing and information technology related businesses, including an e-commerce marketplace called Gazoo.com.

Toyota sells its vehicles in more than 170 countries and regions. Toyota s primary markets for its automobiles are Japan, North America, Europe, Asia and China. The following table sets forth Toyota s sales to external customers in each of its geographical markets for each of the past three fiscal years.

Yen in millions

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Year Ended March 31, 2006 2007 2008 Japan ¥ 7,735,109 ¥ 8,152,884 ¥ 8,418,620 North America 7,455,818 8,771,495 9,248,950 Europe 2,574,014 3,346,013 3,802,814 Asia 1,836,855 1,969,957 2,790,987 Other* 1,435,113 1,707,742 2,027,869

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^{*} Other consists of Central and South America, Oceania, Africa.

During fiscal 2008, 24.6% of Toyota s automobile unit sales on a consolidated basis were in Japan, 33.2% were in North America, 14.4% were in Europe and 10.7% were in Asia. The remaining 17.1% of unit sales were in other markets.

The Worldwide Automotive Market

Toyota estimates that annual worldwide vehicle sales totaled approximately 72 million units in 2007.

Automobile sales are affected by a number of factors including:

social, political and economic conditions,

introduction of new vehicles and technologies, and

costs incurred by customers of purchasing and operating automobiles.

These factors can cause consumer demand to vary substantially from year to year in different geographic markets and in individual categories of automobiles.

In 2007, Europe, North America, China, Asia, and Japan were the world s largest automotive markets. Worldwide market share, based on total automobile sales on a retail basis in each market, was 32% for Europe, 27% for North America (25% excluding Mexico and Puerto Rico), 12% for China, 8% for Asia, and 7% for Japan. In Europe, new vehicle sales increased from the previous year to approximately 23.1 million units. In North America, new vehicle sales decreased slightly to approximately 19.4 million units. In China, new vehicle sales expanded at a high growth rate to approximately 8.5 million units. In Asia (including India but excluding Japan and China), new vehicle unit sales increased to approximately 5.5 million units. In Japan, total new vehicle unit sales (including mini-vehicles) decreased to approximately 5.4 million units.

The worldwide automotive industry is affected significantly by government regulations aimed at reducing harmful effects on the environment, enhancing vehicle safety and improving fuel economy. These regulations have added to the cost of manufacturing vehicles. Many governments also mandate local procurement of parts and components and impose tariffs and other trade barriers and price or exchange controls as a means of creating jobs, protecting domestic producers or influencing their balance of payments. Changes in regulatory requirements and other government-imposed restrictions can limit an automaker s operations. These regulations can also make it difficult to repatriate profits to an automaker s home country.

The development of the worldwide automotive market includes the continuing globalization of automotive operations. Manufacturers seek to achieve globalization by localizing the design and manufacture of automobiles and their parts and components in the markets in which they are sold. By expanding production capabilities beyond their home markets, automotive manufacturers are able to reduce their exposure to fluctuations in foreign exchange rates as well as to trade restrictions and tariffs.

Since 2000, the global automotive industry has experienced various transactions which have promoted consolidation within the industry. There are various reasons behind these transactions including the need to respond to the global overcapacity in the production of automobiles, the need to reduce costs and improve efficiencies by increasing the number of automobiles produced using common vehicle platforms and by sharing research and development expenses for environmental and other technology, the desire to expand a company s global presence through increased size and the desire to expand into particular segments or geographic markets. In recent years, however, there has been a trend towards reviewing and reconsidering some of the business consolidations.

Toyota believes that it has the resources, strategies and technologies in place to compete effectively in the industry as an independent company. In addition, Toyota believes that its research and development initiatives,

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particularly the development of environmentally friendly new vehicle technologies, vehicle safety and information technology, provide it with a strategic advantage as a global competitor.

Toyota s ability to compete in the global automotive industry will depend in part on Toyota s successful implementation of its business strategy. This is subject to a number of factors, some of which are not in Toyota s control. These factors are discussed in Operating and Financial Review and Prospects and elsewhere in this annual report.

Toyota s Strategy

Toyota s corporate goal is to maintain its position as a market leader in the automotive industry and to continue its growth, while enhancing profitability and shareholder returns. In order to achieve this corporate goal, Toyota strives to further enhance its technology, production and marketing, supported by improvements in quality control, strengthening of cost-competitiveness and personnel development. Among these, technology is the most important element as the driver of growth. Toyota has been dedicated to addressing environmental issues, and as environmental awareness continues to grow in the market, Toyota strives to improve its unique hybrid technology in order to develop environmentally-friendly products. Toyota believes it is strategically important to continue expanding its business globally, and at the same time develop products that satisfy specific needs of each region with its advanced technology.

Toyota s mid- to long-term goals are to pursue sustainability in three areas R&D, manufacturing (monozukuri), and social contribution. Toyota will strive to enhance its corporate value by strengthening and advancing these three sustainabilities at a global level and achieving both environmental protection and sustainable business growth.

Toyota s specific strategy in connection with the foregoing consists of the following elements:

Distinguished Products to Offer a Full Product Lineup and Capture Opportunities in All Regions

With respect to advancement of growth and the necessary foundations that support it, Toyota aims to avoid risk, and rather, create opportunities by striving for better quality, thereby obtaining opportunities for a full product lineup in all regions. Key elements of this strategy include models in the following categories:

Global Models (IMV, Vitz/Yaris, Camry and Corolla/Auris). Under the concept of Global Best, Local Best, Toyota aims to develop, manufacture and distribute attractive products that satisfy regional characteristics and demand while using common platforms and core parts and components. Toyota sold about 3.4 million units of Global Models worldwide, which accounted for approximately 40% of its global sales in fiscal 2008, achieving a significant growth in unit sales.

Models Targeted to Resource-rich and Emerging Markets. Toyota expects that the automobile market in resource-rich countries and emerging countries will continue to grow and present significant opportunities for Toyota. Toyota has therefore been striving to, and has been achieving success in, establishing operational foundations for production and distribution in these markets. In order to gain market shares in these markets, Toyota, taking into consideration the demands of the resource-rich markets and emerging markets, is enhancing the supply system by increasing locally manufactured products as well as introducing products that meet different regional needs.

Hybrid Models. Since the introduction of the Prius in 1997, which was the first mass-produced hybrid car in the world, Toyota has continued expanding and upgrading the model line-up by using its hybrid technology as one of the key technologies for solving environmental issues. By fiscal 2008, which marked the 10th Anniversary since its debut, the total number of Prius models sold exceeded one million units at the end of April 2008. In addition, the total number of all hybrid vehicles sold as of March 31, 2008 totaled 1.41 million units. Toyota aims to make use of the technical know-hows obtained through the sale of these models, and aims to continue to offer improved hybrid model lineups.

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Annual Unit Sales of Hybrid Models Globally

Year Ended March 31, 2005 2006 2007 2008 (in thousands)

Total Unit Sales

146 252 353 444

Premium Brand Models (Lexus). Since the Lexus was first launched in 1989 in the United States, Lexus has been introduced in 67 countries around the world. At present, Toyota is taking action to strengthen the Lexus brand in each geographic region. In fiscal 2008, Lexus sales soared to approximately 510 thousand units, an increase of 12 thousand units from the 498 thousand units sold in fiscal 2007.

Market-creating Products. Toyota believes that it is strategically important to introduce models into developed countries that meet the diverse needs and that comply with environmental regulations which are being tightened due to heightened environmental concerns. Toyota plans to introduce market-creating products taking into consideration environmental concerns, by utilizing its advanced technology.

Localize Global Operations with Targeted Regional Strategies

Toyota believes that a global automotive manufacturer needs to supply products that are targeted carefully to local demand in order to maintain a competitive edge in the worldwide automotive industry, and also believes that local sales, marketing and manufacturing presence is necessary to fully develop a market s potential. Localization better allows Toyota to design, manufacture and offer products within each market that respond to market changes and satisfy local tastes and preferences. A localized manufacturing presence enables Toyota to hedge against the effects of fluctuations in foreign exchange rates. It also allows Toyota to make social contributions to communities in which it has a local presence. Toyota s efficient production and sales network, together with its global model strategy and its efforts to design products that appeal to particular regional preferences, allow it to offer a comprehensive lineup of products in each region in which it operates.

Toyota is pursuing the following targeted regional strategies in order to be a leader in each major market in which it competes. By pursuing these regional strategies, Toyota s profit structure has become more geographically balanced.

Japan as the Center of the Global Operations. In Japan, Toyota aims to maintain steady profitability in the Japanese market, which is the center of its global operations, and to develop products and to establish the global core base which leads and supports operations in all other regions. Toyota believes that it is important to maintain and improve its high market share in Japan and is committed to maintaining its market leadership in Japan by striving to achieve a consistent market share (excluding mini-vehicles) each year. Toyota held a domestic market share (excluding mini-vehicles) on a retail basis of 44.3% in fiscal 2006, 45.8% in fiscal 2007 and 45.6% in fiscal 2008. Amid the continued market downturn and despite increased competition from its domestic competitors, Toyota maintained its market share of over 45% in fiscal 2008 due to the active introduction of new and remodeled car models such as the Allion, Premio, Noah, Voxy, ist, Corolla Rumion, Vanguard, MarkX Zio and the Crown. In addition, in order to respond flexibly to global demand fluctuations, Toyota has implemented the Global Link Production System . Specifically, Toyota strives to improve flexible production capabilities for various car models in its plants in Japan, thereby establishing a production system that can respond quickly and flexibly to the fluctuating demands of the overseas markets. Furthermore, Toyota aims to improve its

production capacity and operation rate through putting in place a mutual support structure at a global level by maintaining an encompassing view of trends in demands, as well as the operating conditions of plants, in each region in which it operates.

Since Toyota formed an alliance with Fuji Heavy Industries, Ltd. (FHI) in 2005, Toyota and FHI have utilized each other s resources in development and production such as moving some of Toyota s production to FHI s North American production center Subaru of Indiana Automotive, Inc. In April 2008, in order to create synergy and to further strengthen competitiveness, Toyota, Daihatsu and FHI agreed on the following three points: (1) Toyota and FHI will jointly develop a compact rear-wheel-

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drive sports car that will be marketed by both TMC and FHI, (2) Toyota will provide FHI with a compact car on an original-equipment-manufacturing basis (OEM) and (3) Daihatsu will supply FHI with mini-vehicles and an FHI version of the Daihatsu Coo compact car on an OEM basis. In order to implement a smooth cooperation, Toyota and FHI came to a basic agreement for FHI to transfer 61 million FHI shares owned by FHI. The share transfer is planned to be executed after approval from Japan s Fair Trade Commission. Following this transfer, TMC would own 16.5% of FHI issued shares.

Self-Reliant Growth in North America. In North America, one of Toyota's most significant markets, Toyota aims to secure steady profits and to establish a self-reliant operational framework. Toyota continues to seek further growth, and in the past few years it has expanded its production capacity and improved its product lineup. Toyota's North American unit sales on a consolidated basis grew from 2.94 million units in fiscal 2007 to 2.96 million units in fiscal 2008, despite the downturn in the economy due to the subprime mortgage crisis. In fiscal 2008, Toyota's North American unit sales represented approximately 33% of its total global unit sales on a consolidated basis. Toyota believes its continuing growth in unit sales in the North American market is driven by the successful introduction of products such as the fully remodeled Tundra, Highlander, the xB, xD of the Scion line-up, the Lexus LS Hybrid and IS F. Toyota believes that the unit sales for fuel-efficient vehicles such as the Prius and the Camry Hybrid increased primarily due to increasing gasoline price. Further, in fiscal 2008, Toyota brand vehicles accounted for approximately 82%, Lexus brand accounted for approximately 13% and Scion line-up vehicles accounted for approximately 5% of the vehicle unit sales in the United States, respectively.

With the view that the North American market is growing in the long term, Toyota has increased production capacity in North America as follows, and plans to further expand its North American operations. In April 2007, Toyota commenced production of the Camry at the Subaru's Indiana plant, and during 2007, Toyota increased its production capacity of the Tacoma to 50 thousand units at the Baja California plant in Mexico. Furthermore, in December 2007, Toyota started the production of its remodeled Sequoia at the Indiana plant. Toyota also commenced production of the Corolla and the Vibe (OEM for General Motors) at the NUMMI plant, a joint venture of Toyota and General Motors, and commenced the production of the Corolla and the remodeled Matrix at the Cambridge plant in Canada in January 2008. In addition, Toyota plans to commence production of the RAV4 at the Woodstock plant in Canada in the fall of 2008 and also plans to commence production of the Highlander at the Mississippi plant in 2010.

Achieving Steady Growth in Europe. In the European market, Toyota is aiming to establish a presence within the automotive industry, comparable to that of European automotive manufacturers. In 2007, while the overall European automotive market grew by 5.8%, Toyota s European unit sales grew to approximately 1.26 million units, an increase of approximately 10% compared to 2006. Toyota s European unit sales on a consolidated basis grew to approximately 1.28 million units in fiscal 2008, an increase of approximately 4.9% compared to fiscal 2007 levels.

Although the market has been weak in Western European countries ever since the raise in the German VAT, in fiscal 2008, Toyota s sales was steady in this region, due to strong sales of the Auris and the Prius. Furthermore, the Eastern European market has been expanding boosted by the strong Russian economy, and due to factors such as the increase in sales of the Camry and the Avensis, it has become a significant growth factor for Toyota in the European market. To meet the demands of the rapidly growing market for foreign brand luxury and large vehicles in Russia, Toyota is working to develop the distribution and after service networks, and in December 2007, began producing 20 thousand units of the Camry annually.

In order to comply with the increasingly more stringent environmental regulations in Western European countries, in addition to promoting the sale of its existing low-emission vehicles, Toyota is aiming to launch a new vehicle model that meets carbon dioxide emission standards. Furthermore, Toyota will endeavor to stimulate the demand through its launch of market-creating products and will aim to achieve

growth with high-profitability with the increase in sales of highly profitable Lexus brand vehicles. In Eastern European countries including Russia, Toyota is aiming to achieve solid growth by meeting increasing demands through the rapid development of its distribution network.

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Establishing Predominance in the Developing Asian Market. In light of the growing importance of the Asian market, Toyota aims to build an operational framework that is efficient and self-reliant as well as a predominant position in the automotive market in Asia. Operating income for Asia in fiscal 2008 doubled as compared to fiscal 2007, with favorable sales in Indonesia and increase in production capacity in Thailand responding to the increase in demand for IMV models (Hilux and Fortuner) from outside Asia. Toyota also made substantial investments in this market earlier than its major global competitors and developed relationships with local suppliers in the region. While competition in Asia is further increasing, Toyota believes that its existing local presence in the market provides it with a competitive advantage and expects to benefit from its early entrance into the market as demand for vehicles in the region continues to grow. Toyota is aiming to further increase its competitiveness by improving product line-up offered in the region and increasing local procurement to decrease its exposure to foreign currency exchange fluctuations. For example, at its Thailand plant, Toyota commenced production of the Vios in 2002 and Wish in 2003. Toyota also began producing IMV models (Hilux, Fortuner and Innova) in Thailand, Indonesia, India, the Philippines and Malaysia in fiscal 2005 and in Vietnam in fiscal 2006. Furthermore, with increased production capacity, the Thailand plant now produces IMV models (Hilux, Fortuner and Innova) for sale outside of Asia, including Australia and the Middle East, and is contributing greatly to the expansion of Toyota s automotive business. Furthermore, Toyota Motor Thailand Co., Ltd., Toyota s vehicle production base in Thailand, plans to commence production of the Camry Hybrid in 2009. In addition, the engine production base in Thailand plans to increase diesel engine production capacity from the current 200 thousand units per year to 350 thousand units per year, which would increase engine production capacity including gasoline engines to 650 thousand units per year. In India, Toyota is actively developing its business through local production and sales, and decided to construct the second plant with an annual production capacity of 100 thousand units. In 2010, this plant is scheduled to commence production of the Corolla and other passenger vehicles such as newly developed compact cars.

Promoting Vehicle Sales in Central and South America, Oceania, Africa and the Middle East. In recent years, unit sales in each of Central and South America, Oceania, Africa and the Middle East has increased rapidly. In fiscal 2008, Toyota's consolidated unit sales was approximately 1.53 million units, an increase of approximately 17.9% from fiscal 2007. Increase in the sale of the Corolla in Brazil, IMV models (Hilux and Fortuner) in Argentina and the Camry in Australia all contributed notably to the increased unit sales in the region. These models are all global models which are designed to satisfy regional demands, while keeping production costs down by using common platforms and core parts and components with vehicle models in other regions. Furthermore, Toyota Motor Corporation Australia Ltd., Toyota's vehicle production base in Australia, plans to commence production of the Camry Hybrid from the beginning of 2010. In the Middle East, demand for sport-utility vehicles such as the Land Cruiser is on the rise, and Toyota plans to expand supply capacity of the Land Cruiser to this region. In these regions, which are expected to become increasingly more important to Toyota's business strategy, Toyota aims to develop new products which meet the demands of each region, increase production and further promote sales.

Securing Stable Development in China. Toyota has been conducting its operations in China through joint ventures, and its success in producing products that meet local demands and in establishing its sales and service network has significantly contributed to Toyota's profits. Based on the firm business foundation that it has established, Toyota is conducting its operations with the aim to promote further growth and increase in profitability through further development of its sales and service network, increased production capacity and expansion of its product lineup. In China, Toyota has been conducting joint ventures with two major partners. First, with respect to the joint venture with China FAW Group Corporation, since Toyota first launched the Vios through the joint venture in 2002, Toyota commenced the production and sale of eight car models by the end of 2005 including the Land Cruiser Prado, Land Cruiser, Corolla, Crown, REIZ and Coaster in China. Particularly, in late 2005, Toyota also began the production of the hybrid Prius, taking in environmental considerations. With regard to increasing production capacity, in May 2007, Toyota commenced

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production of the new Corolla at the third Tianjin plant with an annual production capacity of 200 thousand units, and by the end of 2009, Toyota plans to increase its production capacity of the Crown and the REIZ at the second Tianjin plant from its current capacity of 100 thousand units to 150 thousand units. Guangzhou Toyota Motor Co., Ltd., a joint venture between Toyota and the other partner Guangzhou Automobile Group Co., Ltd, commenced production of the Camry in May 2006 with an annual production capacity of 100 thousand units on a single shift basis and, by late 2006, it expanded its annual production capacity to 200 thousand units on a double shift basis. In addition, it commenced production of the Yaris in May 2008, with an expected annual production of 80 to 90 thousand units.

Promote Key Initiatives Globally

Toyota believes that the following key initiatives are essential in increasing its competitiveness in the global automotive market and for improving its profitability and prospects for continued growth:

Maintain Leadership in Research and Development. Toyota believes that its long-term success will depend on being a leader in automotive research and development. To that end, Toyota is focusing its research and development on the promotion of environmentally sound technologies, and product safety technologies. Toyota is committed to building environmentally friendly automobiles and is focusing its initiatives on the following areas:

contribute to the environment through increased promotion of and further improvement in hybrid technology (including efforts for cost reduction and enhanced performance),

strengthen diesel engine lineups and the use of clean diesel technologies,

the reduction of emissions and improvement of fuel economy in conventional models,

the development of automobiles powered by fuel cells and other non-traditional fuel technologies, and

the improvement of technologies that pursue driving and vehicle safety. In particular, Toyota considers addressing environmental issues as one of the top management priorities and aims to curtail environmental burden by reducing carbon dioxide emission at all levels of operations, namely in automobile design to production, distribution, disposal, and recycling. An example of Toyota s leadership in environmental technology was the introduction of the hybrid Prius into the Japanese market in 1997.

In addition, in December 2002 Toyota began limited sales of fuel cell hybrid vehicles that use fuel cells to generate the electricity that drives the motor, in Japan and the United States. In June 2005, these vehicles became the first fuel cell hybrid passenger vehicle that were approved by the Road Vehicles Act, as amended, which was enacted by the Ministry of Land, Infrastructure, Transport and Tourism on March 31, 2005. Furthermore, leases were commenced in Japan and the United States in July 2005. By 2007, Toyota was able to make improvements to start up and cruising distance at temperature below freezing, which were technological challenges. Toyota is steadily advancing in the application of new technologies through overcoming technological issues such as the above.

Moreover, Toyota is promoting the development of cutting-edge technologies through alliances with other companies, such as its alliance with General Motors Corporation for the development of advanced technologies, and its alliance with Exxon Mobil Corporation for the development of power sources compatible with fuel of the future. In addition, Toyota has entered into an alliance with PSA Peugeot Citroën for the development and production of low-cost, fuel-efficient and environmentally friendly vehicles.

In November 2006, Toyota entered into a basic agreement with Isuzu Motors Limited, to complement each other technologically in the development and production of diesel engines and other areas. In

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August 2007, the parties reached a basic agreement to develop, manufacture and distribute aluminum block diesel engines with 1.6 liter-class emission to be used in Toyota cars to be introduced in the European market. Production is scheduled to begin around 2012.

In April 2008, Toyota established the Toyota Research Institute of North America (the TRI-NA), a specialized institute in advanced research within the Toyota Technical Center in North America. In addition to accelerating existing advanced research, the theme of transportation society will be newly added. The TRI-NA aims to strengthen Toyota's advanced research efforts in North America, while enhancing interaction with North American universities and research organizations.

Improve Efficiency. Toyota plans to improve profitability and enhance operating efficiencies by continuing to pursue aggressive cost reduction programs, including:

improving product development and production efficiencies through the re-integration and improvement of vehicle platforms and power trains and through the development of electronic platforms which organize electronic devices of vehicles as a package and standardize electronic structure and infrastructure,

Conducting cost reduction activities under the VI (Value Innovation) Activities, aiming to reduce costs starting with the developing phase on a system-by-system basis,

applying advanced information technologies to improve efficiency throughout the product development and production processes,

increasing the focus on global purchasing opportunities, standardization and modularization to optimize purchasing from suppliers,

streamlining production systems, and

improving the efficiency of domestic and international distribution.

Toyota is further improving production efficiency by installing more versatile equipment and systems, modifying vehicle body designs to allow for a greater variety of models on each production line and sharing more parts among vehicles.

Toyota continues to focus on reducing costs and improving efficiencies through various measures. One of these measures is the reduction in the number of platforms used in vehicle production. Platforms are the essential structures that form the base of different vehicle models. By using a common platform for the production of a greater number of models, Toyota believes that it will be able to decrease the substantial expenditures required to design and develop multiple platforms. In addition, Toyota believes that it will be able to achieve the scale benefits of producing larger volumes per platform, thereby reducing manufacturing cost per vehicle.

In addition to platform reduction, Toyota continues to focus on other methods of increasing the commonality of parts and components used in different models. These steps include reducing model variations and the number of parts used in each model. Toyota is seeking to increase the efficiency of procurement from outside suppliers by making use of a common global database to enable plants in

different areas of the world to purchase parts and materials from the most competitive sources. In addition, Toyota is engaged in the Value Innovation (VI) activity which is focused on systems-based cost innovation, going one step beyond item-based innovation. Adopting a new approach to designing, Toyota aims to achieve comprehensive cost reductions by treating associated parts as integrated systems.

Toyota s ability to achieve these cost reductions is subject to a number of factors, some of which are not in Toyota s control. These factors include the successful implementation of the manufacturing processes described above, as well as the business and financial conditions of Toyota s suppliers and the general economic and political conditions in the markets in which these suppliers operate.

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Strengthening Finance Operations for Sales

Toyota s financial services include loans and leasing programs for customers and dealers. Toyota believes that its ability to provide financing to its customers is an important value-added service. In July 2000, Toyota established a wholly-owned subsidiary, Toyota Financial Services Corporation, to oversee the management of Toyota s finance companies worldwide, through which Toyota aims to strengthen the overall competitiveness of its financial business, improve risk management and streamline decision-making processes. Toyota plans to expand its network of financial services, in accordance with its strategy of developing auto-related financing businesses in significant markets. Accordingly, Toyota currently operates financial services companies in 32 countries and regions, supports its automotive operations globally.

Maintain Financial Strength

Toyota currently enjoys high credit ratings. These ratings reflect, among other factors, its strong financial position. In addition, Toyota currently maintains a substantial level of cash and liquid investments and a conservative debt-to-equity ratio. Toyota believes these factors will allow it to maintain the resources necessary to fund its research and development expenditures, capital expenditures and financing operations even if it experiences short-term fluctuations in earnings.

Focus on Shareholder Value

Toyota considers the returning of profits to its shareholders as one of its priority management policies and continuously strives to increase per-share earnings, through aggressively promoting its business while improving and strengthening its corporate foundations. With respect to the payment of dividends, Toyota declared an annual dividend payment of \(\frac{\pmathbf{\frac{1}}}{140}\) per share at the end of fiscal 2008, which is an increase of \(\frac{\pmathbf{2}}{20}\) from the previous fiscal year. This marks the ninth consecutive term of dividend increase, which is a record high for Toyota. The consolidated dividend payout ratio increased in fiscal 2008 to 25.9% from 23.4% in fiscal 2007. Going forward, Toyota aims to achieve a consolidated dividend payout ratio of 30% at an early stage, as well as to strive for continuous growth of dividend per share, while giving due consideration to factors such as business results for each term and new investment plans.

With respect to the repurchase of own shares, all shares authorized at the ordinary general meeting of shareholders in June 2007, which were the lesser of 30 million shares or the number of shares equivalent to ¥250 billion in cost of repurchase, were repurchased. Furthermore, the board of directors in February 2008 authorized an additional share repurchase of the lesser of 12 million shares or the number of shares equivalent to ¥60 billion in cost of repurchase, and as of March 31, 2008, 9.52 million shares at a total cost of ¥59.9 billion were repurchased. In total, in fiscal 2008, Toyota repurchased 49 million shares at a total cost of ¥317 billion. Since Toyota began repurchasing shares in fiscal 1997, the cumulative number of shares repurchased as of the end of June 2008 was approximately 722.04 million shares at a total cost of approximately ¥2.796 trillion. The following table shows the number of shares repurchased and the cost of repurchase of those shares for each of the periods indicated:

	Year Ended March 31,					
	2004	2005	2006	2007	2008	
Approximate number of						
shares repurchased	121 million	63 million	28 million	45 million	49 million	
Approximate amount						

paid ¥ 399 billion ¥ 266 billion ¥ 134 billion ¥ 300 billion ¥ 317 billion In order to define improvement of capital efficiency, Toyota canceled 162 million shares of its treasury stock at the end of fiscal 2008. Toyota will continue to retain the remaining treasury stock of approximately 300 million shares in order to achieve flexibility in management, but as a principle, plans to cancel all shares it repurchases in the future. At the ordinary general meeting of shareholders in June 2008, a resolution was passed to authorize repurchase of 30 million shares at a total cost of ¥200 billion.

Toyota aims to continue to repurchase shares in order to effectively respond to changes in the management environment and improve capital efficiency.

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Going forward, Toyota hopes to continue to meet shareholder expectations through mid- to long-term growth and active returning of profits to shareholders.

Toyota s future share repurchases will be influenced by factors such as Toyota s future earnings and financial position. For more details, please see Purchases of Equity Securities by the Issuer and Affiliated Purchasers.

Automotive Operations

Toyota s revenues from its automotive operations were ¥24.2 trillion in fiscal 2008, ¥21.9 trillion in fiscal 2007 and ¥19.3 trillion in fiscal 2006.

Toyota produces and sells passenger cars, minivans and commercial vehicles such as trucks. Toyota Motor Corporation s subsidiary, Daihatsu Motor Co., Ltd. (Daihatsu), produces and sells mini-vehicles and compact cars. Hino Motors, Ltd. (Hino), also a subsidiary of Toyota Motor Corporation, produces and sells commercial vehicles such as trucks and buses. Toyota also manufactures automotive parts, components and accessories for its own use and for sale to others.

Vehicle Models

Toyota s vehicles (provided by Toyota, Daihatsu and Hino) can be classified into two categories: conventional engine vehicles and hybrid vehicles. Toyota s product line-up includes subcompact and compact cars, mini-vehicles, mid-size, luxury, sports and specialty cars, recreational and sport-utility vehicles, pickup trucks, minivans, trucks and buses.

Conventional Engine Vehicles

Subcompact and Compact

Toyota s subcompact and compact cars include the four-door Corolla sedan, which is one of Toyota s best selling models. The Yaris, marketed as the Vitz in Japan, is a subcompact car designed to include features such as better performance and comfort compared to other compact cars available on the market, with low emissions that are particularly attractive to European consumers. The Vitz which is currently available in Japan was remodeled in February 2005. This model launched in the United States in March 2006. Toyota introduced the Ractis and Belta in 2005, Auris and bB in 2006, ist which was remodeled in July 2007, and Corolla Rumion in October of the same year. In the United States, Toyota introduced the Scion xB and Scion xD in 2007.

Mini-Vehicles

Mini-vehicles are manufactured and sold by Daihatsu. Daihatsu manufactures mini-vehicles, passenger vehicles, commercial vehicles and auto parts. Mini-vehicles are passenger cars, vans or trucks with engine displacements of 660 cubic centimeters or less. Toyota also sells under its name certain automobiles (excluding mini-vehicles) manufactured by Daihatsu. Daihatsu sold approximately 595 thousand mini-vehicles and 190 thousand automobiles on a consolidated basis during fiscal 2008. Daihatsu s largest market is Japan, which accounted for approximately 73% of Daihatsu s unit sales during fiscal 2008.

Mid-Size

Toyota s mid-size models include the Camry, which has been the best selling passenger car in the United States for ten of the past eleven calendar years (From 1997 to 2007) and also for the last six consecutive years. The Camry was fully remodeled in January 2006. Camry models include the Camry Solara sport coupe. Camry sales in the United States for 2007 was approximately 473 thousand units (including approximately 28 thousand Solaras approximately 54 thousand hybrid vehicles). Toyota s Japanese mid-size cars also include the Mark X, Blade which was introduced in December 2006, and Premio and

Allion, both of which were remodeled in May 2007.

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Luxury & Large

In North America, Europe and Japan, Toyota s luxury line-up consists primarily of vehicles sold under the Lexus brand name. In the United States, Lexus has earned the title of best-selling luxury brand for the eighth consecutive year by selling approximately 327 thousand units in 2007. Lexus models include the full-size LS sedan which was remodeled in September 2006, the GS sedans that were remodeled in January 2005, the ES which was remodeled in March 2006, the IS mid-size sport sedans that were remodeled in August 2005. Lexus models also include luxury sport-utility vehicles sold in the United States, such as the GX, the RX, luxury sport-utility vehicles including the LX, which was remodeled in July 2007, as well as the SC and the IS F. Toyota commenced sales of its luxury automobiles in Japan under the Lexus brand in August 2005. As of May 31, 2008, the Lexus brand line-up in Japan includes the LS, GS, IS, IS F and SC. In addition to the Toyota brand s full-size luxury car, the Crown, which was remodeled in February 2008, Toyota also sells the Century limousine in Japan.

Sports and Specialty

In Japan and other markets, Toyota sells the Lexus SC two-door sports coupe, and in the United States the Scion tC, a sport car model targeted to young drivers. In December 2007, Toyota introduced the IS F model as the high-performance sports model of the Lexus brand.

Recreational and Sport-Utility Vehicles and Pickup Trucks

Toyota sells a variety of sport-utility vehicles and pickup trucks. Toyota sport-utility vehicles available in North America include the Sequoia, the 4Runner, the RAV4, the Highlander, the FJ Cruiser and the Land Cruiser, and pickup trucks available are the Tacoma and Tundra. The Tacoma, the Tundra and the Sequoia are manufactured in the United States. Toyota also offers sport-utility vehicles under the Lexus brand, including the GX, the RX, as well as the LX which was remodeled in November 2007. The LX, the GX, the Land Cruiser, the Tundra, the Sequoia, the 4Runner and the Prado sold in the United States are equipped with V-8 engines. Toyota also manufactures the RX model in Canada. Toyota s pickup truck, the Hilux, has been the best selling model of all Toyota cars sold in Thailand. The RAV4 was remodeled in Japan in November 2005 and in North America in December 2005. In August 2007, Toyota also introduced the Vanguard model in Japan.

Minivans and Cabwagons

Toyota offers several basic models for the global minivan market. Its largest minivan, the Alphard was remodeled in May 2008 in Japan, at the same time that the Vellfire was introduced. Toyota s other minivan models include the Sienna, which underwent a model change in March 2003 and is sold in North America, the Hiace and Regius Ace, the Estima which was remodeled in January 2006, the Noah and the Voxy, which were remodeled in June 2007. Other models include the Wish, which is sold in Japan, the Sienta, and the Isis.

Trucks and Buses

Toyota s product line-up includes trucks (including vans) up to a load capacity of four tons and micro-buses, which are sold in Japan and in overseas markets. Trucks and buses are also manufactured and sold by Hino, a subsidiary of Toyota. Hino s product line-up includes large trucks with a load capacity of over ten tons, medium trucks with a load capacity between four and eight tons, and small trucks with a load capacity of between two and four tons. Hino held the largest share of the Japanese large truck market in fiscal 2008. Hino s bus line-up includes large to medium buses used primarily as tour buses and public buses, small buses and micro-buses. Toyota and Hino maintain a large share of the small bus (including micro-buses) segment in Japan.

Hybrid Vehicles

The world s first mass-produced hybrid car was Toyota s Prius. It runs on an efficient combination of gasoline engine and motor. This system allows the Prius to travel more efficiently than conventional engine vehicles of comparable size and performance on the same amount of gasoline. The hybrid design of the Prius also

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results in the output of 75% less pollution than the maximum amount allowed by Japanese environmental regulations. Toyota views the Prius as the cornerstone of its emphasis on designing and producing environmentally friendly automobiles. In 2003, Toyota introduced in Japan, the United States, Europe and other markets, a fully remodeled Prius, which decreases negative environmental impact through higher fuel efficiency and ultra-low emissions while increasing power and performance. In March 2005, Toyota introduced the RX400h in North America and Europe and the Harrier Hybrid in Japan. Toyota also introduced the Highlander Hybrid in North America. Toyota introduced the Prius in China in November 2005 and the hybrid version of the Camry in North America in May 2006. Toyota introduced the GS450h, the hybrid version of the Lexus brand premium sedan, in North America, Europe and Japan by March 2006. As of May 2008, Toyota has sold over 1.4 million hybrid vehicle units, including over 1 million vehicle units of the Prius. Furthermore, in May 2007 Toyota introduced the LS600h hybrid sedan in Japan, North America, and Europe, which Toyota believes to offer the highest quality of the Lexus brand to date. Furthermore, in May 2008, Toyota introduced the hybrid version of the Crown which is the signature model of the Toyota brand, in Japan.

Toyota also began limited sales of a fuel cell hybrid vehicle in Japan and the United States in December 2002. In June 2005, Toyota's new fuel cell hybrid passenger vehicle became the first in Japan to acquire vehicle type certification under the Road Vehicles Act, as amended, on March 31, 2005, by Japan's Ministry of Land, Infrastructure, Transport and Tourism. Leases for the vehicle began in July 2005. By 2007, Toyota was able to make improvements to start up and cruising distance at temperature below freezing, which were technological challenges. Toyota has made advances by solving technological issues such as the above, and has been working towards the practical use of such solutions.

Toyota aims to continue its efforts to offer a diverse line-up of hybrid vehicles, enhance engine power while improving fuel efficiency, and otherwise work towards increasing the sales of hybrid vehicles.

Product Development

New cars introduced in Japan during fiscal 2008 include the Lexus LS600h, IS F, MarkX Zio, Corolla Rumion, and Vanguard. Remodeled cars in Japan during fiscal 2008 include the Crown, ist, Noah, Voxy, Land Cruiser 200, Premio, Allion, Town Ace, and Lite Ace. New cars introduced outside Japan during fiscal 2008 and thereafter include the LS600h introduced in North America and Europe in May 2007, ScionxD introduced in the United States in June 2007, and the IS F introduced in North America and Europe in July 2007. Remodeled cars sold in the United States during fiscal 2008 and thereafter include the Highlander in May 2007, Land Cruiser 200 in August 2007, LX in November 2007 and Corolla and Matrix in January 2008. Remodeled cars sold in Europe during fiscal 2008 and thereafter include the Land Cruiser 200 in August 2007 and LX in November 2007. The IMV product lineup based on the Innovative International Multi-purpose Vehicle project (IMV) to optimize global manufacturing and supply systems is a lineup of strategic multipurpose vehicles produced from a single platform to meet market demand. Recently, IMV vehicle sales is increasing in emerging countries. The IMV product lineup includes the Hilux Vigo released in Thailand in August 2004, and as of May 31, 2007, one or all of the Hilux, Fortuner and Innova are available in all regions except for Japan and North America.

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Markets, Sales and Competition

Toyota s primary markets are Japan, North America, Europe, Asia and China. The following table sets forth Toyota s consolidated vehicle unit sales by geographic market for the periods shown. The vehicle unit sales below reflect vehicle sales made by Toyota to unconsolidated entities (recognized as sales under Toyota s revenue recognition policy), including sales to unconsolidated distributors and dealers. Vehicles sold by Daihatsu and Hino are included in the vehicle unit sales figures set forth below. North America sales information includes sales in Mexico, Puerto Rico and Hawaii.

				Y	ear Ended N	,				
	2004		2005		2006		2007		2008	
	Units	%	Units	%	Units	%	Units	%	Units	%
Market										
Japan	2,303,078	34.3%	2,381,325	32.1%	2,364,484	29.7%	2,273,152	26.7%	2,188,389	24.6%
North										
America	2,102,681	31.3	2,271,139	30.7	2,556,050	32.1	2,942,661	34.5	2,958,314	33.2
Europe	898,201	13.4	978,963	13.2	1,022,781	12.8	1,223,628	14.3	1,283,793	14.4
Asia	557,465	8.3	833,507	11.3	880,661	11.0	789,637	9.3	956,509	10.7
Other*	857,938	12.7	943,444	12.7	1,150,587	14.4	1,295,581	15.2	1,526,934	17.1
Total	6,719,363	100.0%	7,408,378	100.0%	7,974,563	100.0%	8,524,659	100.0%	8,913,939	100.0%

^{*} Other consists of Central and South America, Oceania, Africa and the Middle East, etc. The following table sets forth Toyota s vehicle unit sales and market share in Japan, North America, Europe and Asia on a retail basis for the periods shown. Each market s total sales and Toyota s sales represent new vehicle registrations in the relevant year (except for the Asia market where vehicle registration does not necessarily apply). All information on Japan exclude mini-vehicles. The sales information contained below excludes unit sales by Daihatsu and Hino, each a consolidated subsidiary of Toyota. Vehicle unit sales in Asia do not include sales in Pakistan.

	(Thousands of Units) Fiscal Year Ended March 31,					
	2004	2005	2006	2007	2008	
Japan:						
Total market sales (excluding mini-vehicles)	4,030	3,940	3,915	3,590	3,428	
Toyota sales (retail basis, excluding						
mini-vehicles)	1,729	1,755	1,735	1,643	1,564	
Toyota market share	42.9%	44.5%	44.3%	45.8%	45.6%	
		(Thou	ısands of Un	its)		
		Calendar Yea		,		
	2003	2004	2005	2006	2007	
North America:						
Total market sales	19,695	20,108	20,353	19,979	19,360	
Toyota sales (retail basis, excluding						
mini-vehicles)	2,072	2,292	2,514	2,840	2,923	
Toyota market share	10.5%	11.4%	12.4%	14.2%	15.1%	
Europe:						
Total market sales	19,649	20,802	21,138	21,799	23,100	
Toyota sales (retail basis)	866	962	1,013	1.144	1.261	

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Toyota market share	4.4%	4.6%	4.8%	5.2%	5.5%
Asia:					
Total market sales	4,401	4,824	5,214	5,107	5,463
Toyota sales (retail basis)	554	692	838	750	779
Toyota market share	12.6%	14.3%	16.1%	14.7%	14.3%
Japan					

The automobile market in Japan has stagnated due to a combination of various factors. Despite this trend, Toyota believes that Japan continues to be the most important market for Toyota s automotive products. The

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Japanese automotive industry is highly competitive. It includes five major domestic manufacturers, five specialized domestic producers and a growing volume of imports from major United States and European manufacturers. The prolonged economic slump in the Japanese economy has also shifted consumer preference towards more affordable automobiles such as compact and subcompact vehicles and towards utility vehicles such as mini-vans. For more than 40 years, Toyota has maintained its position as the largest automobile manufacturer in Japan. Every year since fiscal 1999, Toyota, excluding Daihatsu and Hino, has achieved a market share (excluding mini-vehicles) of over 40%, reflecting in part the success of the introduction of new models for subcompact and compact cars, mini-vans and sedans. In fiscal 2008, Toyota's (excluding Daihatsu and Hino) share of the domestic market excluding mini-vehicles was 45.6%, and Toyota's (including Daihatsu and Hino) share of the market including mini-vehicles was 42.0%. In August 2005, Toyota launched the Lexus brand in Japan and recorded a market share of 19.0% in the luxury market in 2007. Toyota aims to further distinguish the Lexus brand by continuing to attract new and affluent customers including customers that typically had purchased imported vehicles.

North America

Toyota s consolidated vehicle unit sales in North America was 2,958,314 units in fiscal 2008. The United States is the largest portion of the North American market for Toyota, representing approximately 90% of its total retail unit sales in the region. In 2007, Toyota s retail unit sales in North America achieved over two million units for the fifth consecutive year, despite the sluggish North American automobile market reflecting the downturn in the economy due to the subprime mortgage crisis. This achievement was lead by the success of new products including fully remodeled products such as the Tundra and the Highlander and fuel-efficient vehicles including the Prius and the Camry Hybrid. Toyota s market share in the United States was 16.2% in 2007, its largest share ever. Competition in North America, particularly the United States is intense. Toyota s principal competitors in North America are General Motors, Ford, Chrysler, Honda and Nissan.

Europe

Consolidated European sales of Toyota vehicles in fiscal 2008 was 1,283,793 units, up 4.9% from fiscal 2007. In 2007, Toyota had a market share in Europe of 5.5% and achieved annual retail unit sales of approximately 1,261 thousand vehicles. The growth in European sales is largely attributable to the success of the Aygo, which was launched in June 2005, the Yaris, which was fully remodeled in January 2006 (marketed in Japan as the Vitz), RAV4, also fully remodeled in January 2006, and the Corolla sedan which was fully remodeled in January 2007 as well as the Auris which was launched at around the same time. Toyota s principal European markets are Germany, the United Kingdom, Italy and France. In Russia, Toyota achieved sales over 160 thousand units for the first time in 2007. Toyota s principal competitors in Europe are Volkswagen, Opel, Renault, Ford and Peugeot.

Asia and China

Consolidated Asian sales of Toyota vehicles in fiscal 2008 was 956,509 units, up 21.1% from fiscal 2007. In 2007, Toyota had a market share in Asia of 14.3% and achieved annual retail unit sales of approximately 779 thousand vehicles. The growth in Asian sales is attributable to the increase in sales from the recovery of the Indonesian market and the effect of the full model change of the Camry and the Vios. Toyota s principal Asian markets are Thailand, Indonesia and Taiwan.

In China, where the economy has been expanding at a rate of over 10% per year, vehicle sales increased 20% from 7.1 million in 2006 to 8.5 million in 2007, and the market has been expanding rapidly. In this market, Toyota s sales was 499 thousand vehicles. In the locally produced passenger vehicle market (total of approximately 5 million units), Toyota s sales was 453 thousand units for a market share of 8.7%. Guangzhou Toyota Motor Co., Ltd. s Camry, which commenced sales in June 2006, and Tianjin FAW Toyota Motor Co., Ltd. s Corolla, which underwent a model change in June 2007, greatly contributed to the sales. As for Toyota s sales network, Toyota has been expanding the sales network for locally produced vehicles in cooperation with Chinese joint venture partners under Tianjin FAW Toyota Motor Co., Ltd. and Guangzhou Toyota Motor Co., Ltd., and for imported vehicles, Toyota has also been expanding the Lexus brand sales network. Going forward,

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Toyota plans to increase sales by expanding the number of dealers and the product lineup for both locally produced and imported vehicles. In addition, as the market in China matures, Toyota plans to promote the so-called Value Chain businesses such as used cars, services, financing and insurance.

Production

Toyota and its affiliates produce automobiles and related parts and components through more than 50 manufacturing companies in 27 countries and regions around the world. Toyota s major manufacturing facilities include plants in Japan, the United States, Canada, the United Kingdom, France, Turkey, Czech Republic, Thailand, China, Taiwan, South Africa, Australia, Argentina and Brazil. Daihatsu brand vehicles are produced at 4 factories in Japan and 6 manufacturing companies in 6 other countries, including Indonesia and Malaysia. Hino produces medium trucks for the North American market in Ontario, Canada and West Virginia, United States. In the United States, Toyota and General Motors Corporation operate a joint venture for the assembly of passenger cars and trucks. For a listing of Toyota s principal production facilities, see Information on the Company Property, Plants and Equipment .

In recent years, Toyota has increased its production capacity outside Japan. This increase in overseas production capacity is integral to Toyota's strategy of globalizing operations through localization. In 2007, approximately 61% of Toyota automobiles sold in overseas markets were manufactured in overseas plants by Toyota and its unconsolidated affiliates. In 2007, approximately 57% of Toyota vehicles sold in North America were produced in North America. Of the vehicles sold in Europe in 2007, approximately 64% were produced in Europe. In fiscal 2008, Toyota produced on a consolidated basis approximately 5.1 million vehicles in Japan and approximately 3.4 million vehicles overseas, compared to approximately 5.1 million vehicles in Japan and 3.1 million vehicles overseas in fiscal 2007. In addition, in March 2006, Toyota entered into an agreement with FHI to manufacture, according to Toyota's production methods and system, approximately 100 thousand units of Camrys for the North American market at FHI's North American production center, Subaru of Indiana Automotive, Inc., and began production in April 2007. This will enable Toyota to achieve further localization and increase production capacity in North America.

The following table shows the worldwide vehicle unit production by Toyota for the periods shown. These production figures do not include vehicles produced by Toyota s unconsolidated affiliates. The sales unit information elsewhere in this annual report includes sales of vehicles produced by these affiliates. Vehicles produced by Daihatsu and Hino are included in vehicle production figures set forth below.

	Year Ended March 31,					
	2004	2005	2006	2007	2008	
Units Produced	6,513,791	7,231,976	7,711,647	8,180,951	8,547,200	

Toyota closely monitors its actual units of sale, market share and units of production data and uses this information to allocate resources to existing manufacturing facilities and to plan for future expansions.

Please refer to Capital Expenditures and Divestitures for a description of Toyota s recent investments in completed plant constructions and for a description of Toyota s current investments in ongoing plant constructions.

The Toyota Production System

Toyota pioneered the internationally recognized production system known as the Toyota Production System . The Toyota Production System is based on Toyota s own concepts of efficient production and has the following two principal elements:

 $\mathit{Just-in-Time}$, and

Jidoka .

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Just-in-Time is a production method through which necessary parts and components are manufactured and delivered in just the right quantity in a timely manner just as they are needed. This allows Toyota to maintain low levels of inventory while maintaining operating efficiency.

Jidoka generally means automation in Japanese. Toyota combines automation with its ability to stop work immediately when problems arise in the production process to prevent manufacturing defective products. To achieve this, Toyota s equipment is designed to detect abnormalities and to stop whenever abnormalities occur. Toyota also authorizes its machine operators and other members of its production team to stop production whenever they note anything suspicious. This helps Toyota to build quality into the production process by avoiding defects and preventing the waste that would result from producing a series of defective items.

Toyota believes that the Toyota Production System allows it to achieve mass-production efficiencies even for small production volumes. This system gives Toyota the flexibility to respond to changing consumer demand without significantly increasing production costs. While the Toyota Production System remains the basis of Toyota s automobile production, the system has been expanded for use in Toyota s parts production, logistics and customer service activities.

In addition to the two principal elements described above, the Toyota Production System seeks to increase manufacturing efficiency and product quality internally through on-site identification and analysis of problems, improving transparency throughout the production process, and resolving problems at the source. As one means of realizing these goals, Toyota has introduced the use of sophisticated information technologies to improve each step of its vehicle development process, from product planning to commencement of mass-production. These technologies are intended to enhance flexibility, simplicity, quality, cost competitiveness, and speed. Specifically, detailed computer simulation of the assembly and test-run of a new vehicle or new vehicle production equipment or system is conducted before a prototype is made. An actual prototype is made only after defects and related issues have been identified and resolved by computer simulation, thereby minimizing the time required for rebuilding prototypes and significantly shortening the time required for production. Moreover, this system is used to prepare virtual factories and other visual aids in order to facilitate training and communication at overseas plants and enable the efficient transfer of necessary technology and skills.

In order to strengthen manufacturing and promote localization of overseas production, Toyota established the Global Production Center (GPC) in July 2003 as a development and training center for global human resources. The GPC is intended to introduce local managers to the Toyota methodology, allowing them to train their subordinates with the local management. GPC develops efficient training systems and formulaic, simplified and easy to understand methodology. One characteristic of the GPC is that managers and supervisors, new hires and experienced workers can all receive common skill training. GPC s training system involves a pre-training phase where trainees learn basic skills and discover through image training the skills that they must acquire. This is followed by various steps, from basic skill training, elemental task training, to standard task training, which is a sure method of training. The fruits of this training method are reduced training time, higher levels of achievement and the efficiency of training. Since January 2006, Toyota has opened regional GPCs in North America, Europe and Asia. In each region, Toyota commenced courses where trainees from each department are trained by local trainers to become trainers themselves. Since its establishment, GPC had trained approximately 14,000 people in 5 years.

With the aim of enhancing its competitive edge in self-manufacturing, Toyota, since 2001, has been developing and implementing the Simple and user-friendly operation systems & facilities that can be handled by anyone, anywhere. Toyota is developing its innovative production system, facilities and processing technologies and is currently promoting it at a global level.

Distribution

Toyota s automotive sales distribution network is the largest in Japan. As of March 31, 2008, this network consisted of 290 dealers employing approximately 40,000 sales personnel and operating more than 4,800 sales

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and service outlets. Toyota owns 19 of these dealers and the remainder are independent. In addition, at March 31, 2008, Daihatsu s sales distribution network consisted of 62 dealers employing approximately 5,400 sales personnel and operating approximately 700 sales and service outlets. Daihatsu owns 35 of these dealers and the remainder is independent.

Toyota believes that this extensive sales network has been an important factor in its success in the Japanese market. A large number of the cars sold in Japan are purchased from salespersons who visit customers in their homes or offices. In recent years, however, the traditional method of sales through home visits is being replaced by showroom sales and the percentage of automobile purchases through showrooms has been gradually increasing. Toyota expects this trend to continue, and accordingly plans to review all aspects of its sales activities, including its customer service at showrooms, with a view toward improving customer satisfaction and operational efficiency.

Sales of Toyota vehicles in Japan are conducted through four sales channels Toyota, Toyopet, Corolla and Netz. In addition, Toyota introduced the Lexus brand to the Japanese market in August 2005, and currently distributes the Lexus brand vehicles through a network of approximately 164 sales outlets in order to enhance its competitiveness in the domestic luxury automobile market. The following table provides information for each channel as of March 31, 2008.

		Dealers		
Channel	Toyota Owned	Independent	Total	Market Focus
Toyota	6	43	49	Luxury channel for Toyota brand vehicles
Toyopet	5	47	52	Leading channel for the medium market
Corolla				Volume retail channel centering on
	4	70	74	compact models
Netz	4	111	115	Sales channel targeting customers with new values for the 21st century.

	Sales	
Brand	Outlets	Market Focus
Lexus	164	Premium brand

Outside Japan, Toyota vehicles are marketed through approximately 170 distributors in approximately 133 countries. Through these distributors, Toyota maintains networks of dealers. The chart below shows the number of Toyota distributors as of April 2008 by country and region:

Country/Region	Number of Countries	Number of Distributors
North America	3	5
Europe	30	29
Asia	14	10
Central and South America	30	41
Oceania	11	15
Africa	26	49
Middle East	18	17
China	1	4

Daihatsu vehicles are sold through approximately 130 dealers operating approximately 2,300 sales outlets.

Increase Vehicles Functionality and Intelligent Transport Systems

Toyota is striving to increase vehicle functionality that will increase the attractiveness of vehicles and the excitement of driving. Toyota is also working in various ways to comprehensively realize enhanced transport

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systems that are aimed to transport people and goods in a smooth and efficient manner and to build a safe transportation environment. ITS combines automotive technologies and information technologies in an effort to provide vehicle occupants with an array of information and enhanced safety features.

Increasing Vehicle Functionality Information service functions. To Toyota, increasing vehicle functionality means advancing information service functions that integrate vehicles with telecommunication systems, and driving assistance functions that use communication technologies and sensing technologies to create vehicles with intelligent features. Information service functions can improve the convenience and enrich the driving experience by means of information communication technologies, which add new functions connected to the basic vehicle functions running, turning and stopping . Examples include the following:

Advanced car navigation system with functions such as displaying maps and detailed information about the car parking space and the VICS (Vehicle Information and Communication System) that provides real-time information about road traffic such as congestion, accidents, traffic restrictions and parking. These car navigation systems play an important role in providing drivers with various types of information on safety, smooth traveling, comfort and convenience.

G-BOOK is the latest information network service that merges the latest network technologies and car multimedia, prior to the arrival of the ubiquitous network society. G-BOOK provides various types of information useful for driving a car as well as the safety and security services that detect unusual conditions in the vehicle, which supports a lifestyle using automobiles anytime and anywhere through a network. In 2005, Toyota started G-BOOK ALPHA and G-Link that is a telematics service exclusive to Lexus, which added various features including the traffic congestion forecast service. In 2007, Toyota launched G-BOOK mX, which is matured as a comprehensive telematics service and built on the proven reliability and security of G-BOOK with the addition of services allowing drivers to use navigation systems more convenient such as Map-on-Demand the world s first technology for automatically updating map data and Probe Communication Traffic Information that provides drivers with highly precise information on traffic congestion.

HELPNET emergency call service is an emergency notification system that transmits necessary information such as the vehicle location either automatically or through the touch of a button in the event of a traffic accident or medical emergency and immediately contacts police and fire departments through the HELPNET Center. This system is integrated into G-BOOK and G-Link to improve the quality of services. HELPNET shortens the time taken to report after an emergency situation occurs, which contributes to decreasing the number of traffic accident fatalities and reducing the level of impact, preventing second disasters and easing traffic congestion.

Increasing Vehicle Functionality Driving Assistance Functions. Toyota's driving assistance functions offer functions that assist drivers with a view to lessen the burden of driving, enhance safety and provide pleasure of driving to everyone. Toyota is proceeding with enhancements with the view to commercialize various functions that assist the driver in sensing external information, avoiding danger and making appropriate maneuvers, all in line with the driver s basic driving actions. These functions have started to be incorporated in some Toyota vehicles. Examples of driving assistance functions include the following:

VDIM (Vehicle Dynamics Integrated Management) is a system that constantly monitors the driver s operations and the vehicle s situation and centrally manages the engine, the steering mechanisms and the brakes. By starting control even before the vehicle s control limits are

reached, the VDIM achieves a high level of active safety and improves driving performance namely running, turning and stopping.

Pre-crash Safety System is a system that perceives the possibility of a crash with obstacles or the car in front by millimeter-wave radar sensor that can precisely detect objects even in bad weather condition. If it is determined to be unavoidable, it proceeds to activate safety devices at an early stage to reduce any damage caused by collisions. Toyota is also developing an advanced system that

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determines unavoidable collision at an earlier stage with a system using a front camera that better detects objects and a driver monitoring camera that detects facial orientation and the opening and closing of eyes.

Adaptive Cruise Control (with all-speed tracking function) allows the vehicle to keep a constant distance between itself and the preceding vehicle within a range of speed from zero to a preset speed, automatically slowing down and stopping if necessary to avoid collision. When the car in front speeds up, it allows the driver to accelerate, resuming the system.

Lane Keeping Assist System is a system that uses a camera to detect the white or yellow lane markers on the road surface ahead while driving on the highway. The system assists the driver s operation of the steering wheel by warning a deviation from the lane and by controlling electric power steering, in order to help keep the vehicle traveling between the lane markers. This system does not automatically control the steering to maintain travel between lane markers, but requires the steering of the driver.

Intelligent Parking Assist is the world s first parking assistance system that enables the vehicle to be automatically steered by electronic steering when backing into a parking spot or when parallel-parking. The driver presets the parking position on the display monitor. Toyota is also developing a system that allows the driver to set the parking position more easily, using a spatial cognition feature that detects the parking space through ultrasonic sensors.

Night View is a system that supports the driver s vision at night. By utilizing infrared rays, pedestrians, vehicles and other objects within and beyond the range of the headlights are displayed clearly and the driver s range of vision is widened. In addition, Toyota is developing a system that brackets pedestrians in yellow in the Night View screen and prompts attention. *Enhancing Transport Systems*. Enhancing transport systems requires addressing various factors that are pertinent not only to cars but also roads, people and public transport systems in order to ensure the smooth and efficient movement of people and vehicles and to build a safe transportation environment. Although the scope of enhancing transport systems is wide, recent advances in information technology and ITS are making it possible to develop various systems that used to be mere concepts, in addition to systems such as the VICS and the ETC (Electronic Toll Collection System) which are already standard in Japan. An example of enhancing transport systems is the following.

Infrastructure Cooperative Driving Support Safety System—is a system developed to decrease the incidence of traffic accidents that are difficult to prevent with only the existing safety equipment. It utilizes communication between the vehicle and the road, the vehicle and other vehicles and the vehicle and pedestrians, providing information to the driver and prompting attention with sound.

Toyota is committed to developing new ITS products. Toyota believes that intelligent transport systems will become an integral part of its overall automotive operations and enhance the competitiveness of its vehicles. As familiarity with and demand for ITS products grows, Toyota expects an increasing number of ITS products to become commercially available and achieve general acceptance each year.

Financial Services

Toyota s revenues from its financial services operations were \(\frac{\pmathbf{\frac{4}}}{1}\),498 billion in fiscal 2008, \(\frac{\pmathbf{\frac{4}}}{1}\),301 billion in fiscal 2007 and \(\frac{\pmathbf{\frac{4}}}{997}\) billion in fiscal 2006. The market for automobile financing has grown as more consumers are financing and leasing their purchases, particularly in North America and Europe.

Toyota Financial Services Corporation is Toyota s wholly-owned subsidiary, established in July 2000, which oversees the management of Toyota s finance companies worldwide and the expansion into new automobile related product areas. Toyota plans to expand its network of financial services, which currently covers 32 countries and regions, in accordance with its strategy of further developing its auto-related financing businesses in significant markets.

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Toyota Motor Credit Corporation is Toyota s principal financial services subsidiary in the United States. Toyota also provides financial services in 31 other countries and regions through various financial services subsidiaries, including:

Toyota Finance Corporation in Japan,

Toyota Credit Canada Inc. in Canada,

Toyota Finance Australia Ltd. in Australia,

Toyota Kreditbank GmbH in Germany, and

Toyota Financial Services (UK) PLC in the United Kingdom.

Toyota Motor Credit Corporation provides a wide range of financial services, including retail financing, retail leasing, wholesale financing and insurance. Toyota Finance Corporation also provides a range of financial services, including retail financing, retail leasing, credit cards and housing loans. Toyota s other finance subsidiaries provide retail financing, retail leasing and wholesale financing.

In fiscal 2006, Toyota established a financial services company in Indonesia through a joint venture with PT Astra International Tbk, and in July 2007, Toyota established the financial services company ZAO Toyota Bank in Russia.

Net finance receivables outstanding for all of Toyota's dealer and customer financing operations were approximately ¥10.3 trillion at March 31, 2008, representing an increase of approximately 2.7% as compared to the amount outstanding as of March 31, 2007. The majority of Toyota's financial services are provided in North America. As of March 31, 2008, approximately 61.9% of Toyota's finance receivables were derived from financing operations in North America, 12.6% from Japan, 13.1% from Europe, 4.0% from Asia and 8.4% from other areas.

Approximately 40% of Toyota s unit sales in the United States during fiscal year 2008 included a financing or lease arrangement with Toyota. Because a significant portion of Toyota s finance business relates to sales of Toyota vehicles, lower vehicle unit sales may result in a reduction in the level of Toyota s finance operations.

The worldwide financial services market is highly competitive. Toyota s competitors for retail financing and retail leasing include commercial banks, credit unions and other finance companies. Commercial banks and other captive automobile finance companies are competitors of Toyota s wholesale financing activities. Competition for Toyota s insurance operations is primarily from national and regional insurance companies.

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The following table provides information regarding Toyota s finance receivables and operating leases as of March 31, 2007 and 2008.

	Yen in 1 Marc 2007	US dollars in millions March 31, 2008	
Finance Receivables		2008	2000
Retail	¥ 7,005,631	¥ 6,959,479	\$ 69,463
Finance leases	1,061,738	1,160,401	11,582
Wholesale and other dealer loans	2,342,926	2,604,411	25,995
	10,410,295	10,724,291	107,040
Deferred origination costs	108,076	106,678	1,065
Unearned income	(403,191)	(437,365)	(4,366)
Allowance for credit losses	(112,116)	(117,706)	(1,175)
Total finance receivables, net	10,003,064	10,275,898	102,564
Less Current portion	(4,108,139)	(4,301,142)	(42,930)
Noncurrent finance receivables, net	¥ 5,894,925	¥ 5,974,756	\$ 59,634
Operating Leases			
Vehicles	2,783,706	¥ 2,814,706	\$ 28,094
Equipment	106,663	107,619	1,074
	2,890,369	2,922,325	29,168
Less Accumulated depreciation	(640,997)	(718,207)	(7,169)
Vehicles and equipment on operating leases, net	¥ 2,249,372	¥ 2,204,118	\$ 21,999

Retail Financing

Toyota s finance subsidiaries acquire new and used vehicle installment contracts primarily from Toyota dealers. For instance, in the United States, approximately half of the used vehicle contracts acquired are certified Toyota used vehicle contracts which relate to vehicles purchased by dealers, reconditioned and certified to meet specified Toyota standards. These vehicles are then sold with an extended warranty from Toyota. Installment contracts acquired must first meet specified credit standards. Thereafter, the finance company retains responsibility for contract collection and administration. Toyota s finance subsidiaries acquire security interests in the vehicles financed and can generally repossess vehicles if customers fail to meet their contractual obligations. Almost all retail financings are non-recourse, which relieves the dealers from financial responsibility in the event of repossession. In most cases, Toyota s finance subsidiaries require their retail financing customers to carry automobile insurance on financed vehicles covering the interests of both the finance company and the customer.

Toyota has historically sponsored, and continues to sponsor, special lease and retail programs by subsidizing below market lease and retail contract rates.

Retail Leasing

In the area of retail leasing, Toyota s finance subsidiaries acquire new vehicle lease contracts originated primarily through Toyota dealers. Lease contracts acquired must first meet specified credit standards after which the finance company assumes ownership of the leased vehicle. The finance company is generally

permitted to take possession of the vehicle upon a default by the lessee. Toyota s finance subsidiaries are responsible for contract collection and administration during the lease period. The residual value is normally estimated at the time the vehicle is first leased. Vehicles returned to the finance subsidiaries at the end of their leases are sold by

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auction. For example, in the United States, vehicles are sold through a network of auction sites as well as through the Internet. In most cases, Toyota s finance subsidiaries require lessees to carry automobile insurance on leased vehicles covering the interests of both the finance company and the lessee.

Wholesale Financing

Toyota s finance subsidiaries also provide wholesale financing primarily to qualified Toyota vehicle dealers to finance inventories of new Toyota vehicles and used vehicles of Toyota and others. The finance companies acquire security interests in vehicles financed at wholesale. In cases where additional security interests would be required, the finance companies take dealership assets or personal assets, or both, as additional security. If a dealer defaults, the finance companies have the right to liquidate any assets acquired and seek legal remedies.

Toyota s finance subsidiaries also make term loans to dealers for business acquisitions, facilities refurbishment, real estate purchases and working capital requirements. These loans are typically secured with liens on real estate, other dealership assets and/or personal assets of the dealers.

Insurance

Toyota provides insurance services in the United States through Toyota Motor Credit Corporation s wholly-owned subsidiary, Toyota Motor Insurance Services, Inc (TMIS) and its wholly-owned insurance company subsidiaries. Their principal activities include marketing, underwriting and claims administration. TMIS also provides coverage related to vehicle service agreements and contractual liability agreements through Toyota dealers to customers. In addition, TMIS also provides coverage and related administrative services to affiliates of Toyota Motor Credit Corporation. Toyota dealerships in Japan and in other countries and regions also engage in vehicle insurance sales.

Toyota currently has voting power of approximately 34.6% in Aioi Insurance Co., Ltd, a leading insurance company in Japan. Toyota continues to use its strong relationship with Aioi to develop attractive consumer insurance products for Toyota s automotive customers. Abroad, Toyota conducts its finance and insurance business in alliance with Aioi, mainly in European countries and Australia.

Other Financial Services

Toyota Finance Corporation launched its credit card business in April 2001 and began issuing the Lexus credit cards in 2005 when the Lexus brand was introduced in Japan. As of March 31, 2008, Toyota Finance Corporation has over 6.5 million card holders of which approximately 36,000 are Lexus credit card holders. Toyota also established Toyota Financial Services Securities Corporation, a subsidiary of Toyota Financial Services Corporation, which commenced operations in April 2001 to coincide with the launch of the credit card business. Through Toyota Financial Services Securities Corporation, Toyota provides financial services including sales of investment trusts and high grade corporate bonds.

All Other Operations

In addition to its automotive operations and financial services operations, Toyota is involved in a number of other non-automotive business activities. Net sales for these activities totaled \(\frac{\pmathbf{\frac{4}}}{1,347}\) billion in fiscal 2008, \(\frac{\pmathbf{\frac{4}}}{1,324}\) billion in fiscal 2007 and \(\frac{\pmathbf{\frac{4}}}{1,190}\) billion in fiscal 2006. Sales to external customers of all other operations represented 2.5% of Toyota s net revenues for fiscal 2008. Substantially all of Toyota s revenues from other operations were derived in Japan.

Pre-fabricated Housing

Toyota is also engaged in the manufacture and sale of prefabricated housing. Toyota has adapted the core production systems and methodologies used in its automotive operations to this business. Toyota established its

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subsidiary Toyota Housing Corporation in April 2003 and has transferred to it the product planning and sales operations. Furthermore, in order to quickly and accurately grasp clients—needs and plan, develop and sell products on a timely basis, Toyota transferred the product development operation to Toyota Housing Corporation. In March 2005, Toyota, together with two institutional investors, agreed to jointly invest in Misawa Home Holdings, Inc. pursuant to their request to assist its rehabilitation. The investment takes the form of a subscription of equity shares in the total amount of ¥25.8 billion, of which ¥10.4 billion is subscribed by Toyota. Toyota is further coordinating with Misawa in the development, manufacture and sale of housing and to complement one another in terms of sales area and products. Through these activities, Toyota intends to cater to a wide variety of customer needs and to strengthen the housing business of both companies.

Information Technology

Toyota is involved in developing information technology related products and services through joint efforts with certain telecommunication and information services providers. One of its partner corporations in these development efforts is KDDI Corporation, a telecommunications service provider that offers integrated mobile, domestic and international fixed-line telecommunications services. Toyota currently holds an 11.09% of ownership interest in KDDI.

In addition, Toyota established Toyota InfoTechnology Center Co., Ltd., a joint venture among its affiliates and KDDI, in January 2001. Toyota InfoTechnology Center, U.S.A., Inc., a wholly-owned subsidiary of the joint venture, was established in April 2001. This joint venture focuses on research and development of cutting-edge information technologies that address market needs. Toyota believes these technologies will be integral to the further development of information services businesses, including intelligent transport systems such as the infrastructure cooperative road safety system. Toyota holds a 65% interest in the joint venture. Toyota is making efforts to increase sales of on-board ETC units to promote ITS and KDDI s telecom-related products (particularly its mobile telephone services).

Toyota also operates a Japanese-language website, Gazoo.com. The name Gazoo originates from the Japanese word gazo meaning images. Gazoo was established as a membership Internet service linking Toyota, its national dealer network and Gazoo members, and has provided information on new and used Toyota automobiles and related services as well as online shopping capabilities. Currently, in addition to information on Toyota automobiles, Gazoo provides information on automobile companies, at the same time providing information as a membership automobile portal site with an enhanced blog function. To further expand its motor vehicle information service, Toyota launched the G-BOOK telematics service in Japan in fall 2002 by applying information technology that was developed through Internet information communications services and in August 2005, G-Link that is a service exclusive to Lexus was introduced. Toyota also offers the theft detection service, the vehicle tracking service, the operator support service and so on as standard to enhance services aiming to provide safety, security and comfort for G-BOOK and G-Link users in their lifestyle using automobiles. With G-BOOK mX announced in April 2007, Toyota started offering services that allow drivers to use navigation systems more convenient such as

Map-on-Demand the world s first technology for automatically updating map data. Also, Toyota has further strengthened its ties with Gazoo and G-BOOK and has for example allowed map information searched on a blog on Gazoo.com to be used on G-BOOK, further maturing as a comprehensive telematics service. Toyota has also licensed its G-BOOK technology to certain other competitors in Japan.

In March 2004, Toyota launched its state-of-the-art CRM (Customer Relationship Management) system called e-CRB (evolutionary Customer Relationship Building) in Thailand. e-CRB builds on Gazoo and G-BOOK and consists of a membership-based website and an operation system for dealers. e-CRB offers its customers a variety of services such as providing information of new vehicles, accepting requests for brochures and estimates and notifying customers when it is time for maintenance by keeping track of the vehicle s maintenance history and mileage. Toyota is currently implementing e-CRB in Thailand, Australia and China where steady progress has been made as the service-in rate (the number of vehicles being serviced in relation to a whole) has increased.

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Governmental Regulation, Environmental and Safety Standards

Toyota is subject to laws in various jurisdictions regulating the levels of pollutants generated by its plants. In addition, Toyota is subject to regulations relating to the emission levels, fuel economy, noise and safety of its products. Toyota has incurred significant costs in complying with these regulations and expects to incur significant compliance costs in the future. Toyota s management views leadership in environmental protection as an important competitive factor in the marketplace.

Vehicle Emissions

Japanese Standards

The Air Pollution Law of Japan and the Road Transportation Vehicle Law and the Act Concerning Special Measures for Total Emission Reduction of Nitrogen Oxides and Particulate Matter from Automobiles in Specified Areas regulate vehicle emissions in Japan. In addition, both the Noise Regulation Law and the Road Transportation Vehicle Law provide for noise reduction standards on automobiles in Japan. Toyota s vehicles manufactured for sale in Japan comply with all Japanese exhaust emission and noise level standards. In addition, pursuant to the Act Concerning the Rational Use of Energy, Toyota is progressing with efforts to attain certification as ultra low emission vehicles for the majority of its automobile models under the Ministry of Land, Infrastructure, Transport and Tourism s Low Emission Vehicle Approval Standard.

U.S. Federal Standards

The federal Clean Air Act directs the Environmental Protection Agency (EPA) to establish and enforce air quality standards, including emission control standards on passenger cars, light trucks and heavy vehicles. The EPA decided in February 2000 to adopt more stringent vehicle emission and fuel economy standards applicable to passenger cars and light trucks produced in model years 2004 and beyond. In the standards adopted for model years 2004 and beyond, manufacturers must guarantee that their vehicles meet the requirements for ten years or 120,000 miles, whichever occurs first. Manufacturers are not permitted to sell vehicles in the United States that do not meet the standards. In April 2007, EPA regulations that further restrict emissions from passenger cars and light trucks operating at cold temperatures became effective. The new emissions standards set by these regulations will be phased in from 2010 to 2013. Similar standards that further restrict emissions from heavy vehicles operating at cold temperatures will be phased in from 2012 to 2015.

Furthermore, in April 2007 the U.S. Supreme Court ruled that EPA has the authority to regulate automobile emissions of greenhouse gases. In response to this ruling, the U.S. President ordered EPA to initiate a greenhouse gases rulemaking process. In March 2008, EPA announced plans to begin this rulemaking process.

California Standards

Under the federal Clean Air Act, states are permitted to establish their own vehicle emission control standards if they receive a waiver from EPA. As a result, the California Air Resources Board (CARB) established the Low Emission Vehicle Program and set emission standards for certain regulated pollutants that were phased in beginning in the 2004 model year. Under these standards most light trucks and passenger cars are required to meet the same emissions standards, which were stricter than the federal standards. As part of the original Low Emission Vehicle Program, the CARB also required that a specified percentage of a manufacturer s passenger cars and light trucks sold in California for all model years 1998 and after be zero-emission vehicles (vehicles producing no emissions of regulated pollutants). The CARB subsequently eliminated the zero-emission vehicles mandate for model years before 2005, and decided to adopt a zero-emission vehicles requirement for model years 2005 and beyond. This zero-emission vehicles requirement also permitted certain advanced technology vehicles such as PHV (Plug-in Hybrid Vehicles), hybrid cars and alternative fuel vehicles that meet partial zero-emission vehicles requirements to be granted partial qualification as EV (Electronic Vehicles) or FC (Fuel Cells).

Toyota s battery-powered RAV4 EV compact sport-utility vehicle and the Toyota FCHV qualify

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as zero-emission vehicles. The 2004 model Prius, which underwent a model change in 2003, and the 2007 Camry Hybrid qualify as partial zero-emission vehicles under the zero-emission vehicles requirement adopted by the CARB. Toyota intends to continue to develop additional advanced technologies and alternative fuel technologies that will allow other vehicles using such technologies to qualify as zero-emission vehicles or partial-zero-emission vehicles.

In July 2002, the California legislature passed legislation that required the CARB to develop and adopt, by the end of 2004, regulations that achieved the maximum feasible reduction in greenhouse gas emissions from vehicles. In September 2004, the CARB adopted regulations that required a 20 to 30 percent reduction of greenhouse gas emissions from passenger vehicles, light trucks and other noncommercial vehicles to be phased in between the 2009 and 2016 model years. However, in December 2007 EPA denied California s request for a waiver under the Clean Air Act that would have allowed the state to enforce these regulations to control greenhouse gas emissions from motor vehicles. EPA indicated that its denial of California s request was part of an effort to focus on implementing the stricter CAFE standards, which are discussed below. In January 2008, California and 15 other states brought a lawsuit challenging EPA s decision to block implementation of the California greenhouse gas emission regulations. In April 2008, the Ninth Circuit Court of Appeals rejected an EPA motion to dismiss this suit. The case is pending.

Other States

The states of New York, Massachusetts, Arizona, Connecticut, Delaware, Illinois, Maine, Maryland, New Jersey, New Mexico, Oregon, Pennsylvania, Rhode Island, Vermont and Washington have either adopted, or plan to adopt, regulations substantially similar to California s greenhouse gas emissions regulations. These states are intervening in the lawsuit filed by California challenging EPA s denial of California s waiver request.

Canadian and Mexican Standards

Canada has established vehicle emission standards equivalent to the federal standards in the United States, including the heightened requirements that will be applicable to passenger cars and light trucks in model years 2004 and beyond. Mexico s emission control standards are similar to those applicable in the United States after the 1994 model year, however, emission regulations have become tighter for model years 2007 and beyond. Further regulations on emission are scheduled to match the improved fuel property.

European Standards

The European Union adopted a directive that establishes increasingly stringent emissions standards for passenger vehicles and light commercial vehicles in October 1998. Under this directive, the standards adopted beginning with year 2000 require manufacturers to recall any vehicles which fail to meet the standards for five years or 80,000 kilometers, whichever occurs first. Toyota introduced vehicles complying with this directive in 1999. Under further standards adopted in 2005, manufacturers are obligated to meet the more stringent standards for five years or 100,000 kilometers, whichever occurs first. In 2007, the European Parliament adopted more stringent emission standards for passenger vehicles and light commercial vehicles. The effective dates for phasing in these stricter standards are September 1, 2009 (Euro 5) and September 1, 2014 (Euro 6). Euro 5 provides for lower emission levels for gasoline and diesel powered vehicles and also extends the manufacturers responsibility for emission performance to 160,000 kilometers. The primary focus of Euro 6 is to limit further emissions of diesel powered vehicles and bring them down to a level equivalent to gasoline powered vehicles.

Compliance with new emission control standards will present significant technological challenges to automobile manufacturers and will likely require significant expenditures. Examples of these challenges include the development of advanced technologies, such as high performance batteries and catalytic converters, as well as the development of alternative fuel technologies. Manufacturers that are unable to develop commercially viable technologies within the time frames set by the new standards will lose their market share and will be forced to decrease the number of types of vehicles and engines in their principal

markets.

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Vehicle Fuel Economy

Japanese Standards

The Act Concerning the Rational Use of Energy (the Act) requires automobile manufacturers to improve their vehicles to meet specified fuel economy standards. Toyota has been in compliance with the Act. The Act requires that the actual average fuel economy of cargo vehicles 3.5 tons or more in vehicle weight, passenger vehicles with 11 seats or more and cargo vehicles over 2.5 tons but 3.5 tons or less in vehicle weight, which are designated in Article 75, Paragraph 1 of the Road Transportation Vehicle Law (Law No. 185 of 1951) as type-designated vehicles, comply with the fuel economy standards established thereunder by fiscal 2015, and that the actual average fuel economy of gasoline-fueled passenger vehicles and gasoline-fueled cargo vehicles 2.5 tons or less in vehicle weight for each class based on vehicle weight proposed by each manufacturer complies with the fuel economy standards established thereunder by fiscal 2010. Toyota is promoting the improvement of its vehicles in order to achieve compliance with these standards. Furthermore, Japan has signed the United Nations Framework Convention on Climate Change and has agreed to take steps to restrain the emission of greenhouse gases . Japan ratified the Kyoto Protocol in June 2002, which became effective in February 2005. This protocol requires Japan to reduce its carbon dioxide emissions by 6% during the years 2008 to 2012 as measured from the 1990 base year.

U.S. Standards

The Federal Motor Vehicle Information and Cost Savings Act requires automobile manufacturers to comply with Corporate Average Fuel Economy standards, commonly referred to as the CAFE standards. Under this law, limits are imposed on the amount of regulated pollutants that may be emitted by new motor vehicles in the United States. A manufacturer is subject to substantial civil penalties if, in any model year, its vehicles do not meet the CAFE standards. Manufacturers that exceed the CAFE standards earn credits determined by the difference between the average fuel economy performance of their vehicles and the CAFE standards. Credits earned for the three model years preceding the current model year, and credits projected to be earned for the next three model years, can be used to meet CAFE standards in a current model year. However, credits earned in respect to passenger cars may not be used for light trucks. Similarly, credits earned in respect to light trucks may not be used for passenger cars. Passenger cars are further divided into the two categories Domestic and Import. Credits earned in one category may be not applied toward the other category.

In April 2006, the National Highway Traffic Safety Administration established CAFE standards applicable to light trucks for model year 2008 and beyond. These CAFE standards aimed to shift the framework from one that used to be advantageous only to compact car manufacturers to one that is fair to full line manufacturers. The requirements were changed so that the CAFE standards are now determined by a sales rate based on vehicle size (measured by the area of the wheel and wheel base) for each manufacturer. In model year 2011, truck CAFE standards will begin to apply to heavier SUVs, vans and other heavier passenger vehicles.

Concern over the impact of carbon dioxide emissions on global warming has drawn attention to the need for reducing the use of fossil fuels, in part by increasing vehicle fuel economy. In order to effectuate a more stringent CAFE standard, the federal government enacted a law in December 2007 that raises the CAFE standard to 35 miles per gallon by 2020 on average for passenger cars and light trucks. Currently, the CAFE standard is 27.5 miles per gallon for cars and just over 22 miles per gallon for light trucks. In response to this new law, the National Highway Traffic Safety Administration in April 2008 proposed the CAFE standards for model years 2011 through 2015. Under the proposed rules, the same method currently used in determining the applicable CAFE standard for light trucks for model years 2008 and beyond will be used for passenger cars. This method uses sales by vehicle size (wheelbase and track width) of each car manufacturer to determine the applicable CAFE standard. The proposed rule provides flexibility by increasing from three to five the number of years that car manufacturers can carry forward credits earned for exceeding CAFE standards, and allowing manufacturers to transfer the credits from one of their classes of vehicles to another. Furthermore, the CAFE standards for both passenger vehicles and light trucks will increase by 4.5 percent per year for model years 2011 through 2015. Toyota strives to meet the CAFE standards by further developing fuel-efficient technology, alternative fuel technology and

other advanced technology.

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In addition, the Energy Tax Act of 1978 imposes a gas guzzler tax on automobiles with a fuel economy rating below specified levels.

European Standards

The European Union has signed the Kyoto Protocol and agreed to reduce carbon dioxide emissions by 8% during the years 2008 to 2012, as measured from the 1990 base year. In early 1999, the European Commission and the European Automotive Manufacturers Association (ACEA) agreed on a voluntary engagement which establishes an average emissions target of 140 grams of carbon dioxide per kilometer for new cars sold in the European Union. The Japan Automobile Manufacturers Association and the Korean Automobile Manufacturers Association have also agreed on a voluntary engagement, similar to that entered into by the European Commission, with the year 2009 as a target year. In December 2007, the European Commission issued a proposal to further regulate vehicle carbon dioxide from 2012 at a fleet average of 130 grams of carbon dioxide per kilometer, using a sliding scale based on vehicle weight. This provides different targets for each manufacturer based on their respective fleets of vehicles, weight and carbon dioxide output. For manufacturers failing to meet their targets, a penalty system is proposed of 20 per each gram of carbon dioxide per kilometer shortfall in 2012, rising to 95 in 2015. Manufacturers would be permitted to use pooling agreements to share the compliance burden. This proposal is likely to be finalized by the European Parliament in 2008 or 2009.

The European Commission is also considering setting binding carbon targets for vans not registered as passenger cars or so-called N-1 vehicles. The European Commission has also proposed a review of labeling rules as well as a voluntary code of practice on car marketing and advertising in order to raise consumer awareness. Some European Union member states have begun to revise their car tax laws to take into account carbon dioxide emission levels. This trend is expected to continue.

Vehicle Safety

Japanese Standards

In March 2005, regulations applicable to compressed hydrogen gas powered fuel cell vehicles were introduced. The regulations involve technology standards such as those relating to collision, prevention of hydrogen leaks and protection from high-voltage.

Regulations relating to pedestrian protection are applicable to all new models manufactured after September 2005 with certain exceptions and vehicles manufactured after September 2010. Frontal offset collision will be required for all new passenger vehicle models manufactured after September 2007 and for all passenger vehicles manufactured after September 2009, and the installation of seat belt reminders is required for driver a seats of new models manufactured after September 2005 and for all vehicles manufactured after September 2008. In addition, for the purpose of harmonizing with the international standards, driving visibility standards, seatbelt anchorage and seatbelt standards are also expected to be combined with the Economic Commission for Europe (ECE) and all cars manufactured after July 2012 are required to meet these standards. All Toyota motor vehicles currently sold in Japan meet or exceed applicable Japanese safety standards.

U.S. Standards

The U.S. National Traffic and Motor Vehicle Safety Act of 1966, or Safety Act, requires vehicles and equipment sold in the United States to meet various safety standards issued by the National Highway Traffic Safety Administration. The Safety Act also authorizes the National Highway Traffic Safety Administration to investigate complaints relating to vehicle safety and to order manufacturers to recall and repair vehicles found to have safety-related defects. The cost of these recalls can be substantial depending on the nature of the repair and the number of vehicles affected.

The Transportation Recall Enhancement, Accountability and Documentation Act was enacted in the United States on November 1, 2000. This Act required the National Highway Traffic Safety

Administration to regulate

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the dynamic rollover standards and to upgrade federal motor vehicle safety standards relating to tires. It also required the National Highway Traffic Safety Administration to enhance its authority to gather information potentially relating to motor vehicle defects. This Act substantially increases the National Highway Traffic Safety Administration s authority to impose civil penalties for noncompliance with regulatory requirements and specifies possible criminal penalties for violations of the federal Fraud and False Statements Act. Under this Act, the National Highway Traffic Safety Administration expanded its New Car Assessment Program to implement consumer information programs for vehicle rollover resistance and child restraints and adopted extensive early warning defect reporting requirement in 2002, and strengthened regulations regarding tire-pressure monitoring systems in 2005.

Legislation on transportation budget plan promoting a safe and efficient vehicle safety program for drivers, the Safe, Accountable, Flexible, Efficient Transportation Equity Act: A Legacy for Users (SAFETEA-LU) was passed in August 2005. The legislation requires the National Highway Traffic Safety Administration to propose and issue standards to reduce rollover accidents (by October 1, 2006), to complete the creation of standards for reduction of vehicle passenger release from cars at the time of rollover accidents (by October 1, 2009), to upgrade door lock standards (within 30 months after the passage of the bill), to complete the upgrade of roof crash standards (proposal for the standard should be made by December 31, 2005 and the final standard should be decided by July 1, 2008), to decide on the standard on side impact for the improvement of protection performance of vehicle passengers in all seats location (by July 1, 2008), to review a seat belt wearing technology and to complete a study including proposal for improving the rate of seat belt usage (by July 1, 2008), to establish standards to display New Car Assessment Program rating to new cars label (applied on or after September 1, 2007), and to complete the upgrade of the standard for power windows that will require pulling up switches (by April 1, 2007). Some actions have already been taken in response to the above requirements.

In February 2008, legislation to prevent non-traffic related injuries to young children caused by vehicles, the Cameron Gulbransen Kids Transportation Safety Act , was passed. The legislation requires the National Highway Traffic Safety Administration to make rules to ensure safety on all passenger vehicles, including the following: (1) to begin rulemaking to require features that will prevent children from getting caught in power windows (by August 28, 2009) and decide on the standard or on the discontinuance of the rulemaking (by August 30, 2010); (2) to begin rulemaking to require rearward visibility to prevent children from being struck by backing vehicle (by March 2, 2009) and decide on the standard (by February 28, 2011); and (3) to require placing vehicle service breaks on or after September 1, 2010.

Toyota actively invests in technology development designed to increase the safety of its vehicles. Toyota is developing technologies to increase the availability of existing safety systems to all types of its vehicles. These technologies include supplemental restraint system (SRS) airbags, anti-lock braking systems, side airbags, curtain shield airbags, vehicle stability control and other safety features.

European, Canadian and Other Standards

In Europe, following the White Paper European transport policy for 2010: time to decide adopted in 2001, which declares targeting to halve the number of deaths caused by road accidents by 2010, various groups in different fields are currently conducting research and analyses. In addition, the Road Safety Action Programme adopted by the European Commission in 2003 envisions the reduction in deaths from road accidents by utilizing technological advancement relating to the improvement in vehicle safety. The White Paper and the Action Programme aim to promote the introduction of safety features such as automatic cruise control, speed alert system, intelligent speed limitation devices, alcohol lock, whiplash prevention, collision prevention, universal child restraints system (CRS) and seat belt reminders.

The European Commission and the ACEA have established CARS 21, High Level Group that aims to strengthen the competitiveness of the European automotive industry, and examined the recommendations with the legal framework of a decade later in mind. The CARS 21 final report issued at the end of 2005 contains recommendations relating to the simplification of legislation and road safety, among other issues, and indicates a

Ten Year Roadmap. In addition, in February 2007, the European Commission issued a communication regarding the CARS 21 Final Report, in which concrete action plans for future legislation were announced. The plans called to make it mandatory for all passenger vehicles to be equipped with ISOFIX CRS by 2009. The plans further contemplated making it mandatory for cars to be equipped with Daytime Running Lights (DRL), Electric Stability Control, Seatbelt Reminder and Tire Pressure Monitoring System. And finally, the plans mentioned the need for further consideration of the regulation pertaining to roll-resistant tires, the revision of phase-two of the pedestrian protection and the technological feasibility of automatic collision mitigation braking system. In October 2007, the European Commission proposed such new requirements for enhanced (phase 2) pedestrian protection. Thereafter, in May 2008, the European Commission proposed to require new cars from 2012 to have electronic stability control systems, low rolling resistance tires and tire pressure monitoring systems. Heavy vehicles are proposed to have advance emergency braking and lane departure warning systems from 2013. The Commission further proposed to repeal more than 150 existing European Union directives and to replace them with a single regulation aimed to incorporate United Nations standards.

Vehicle safety regulations in Canada are similar to those in the United States. Among the ASEAN countries, in 2006, Thailand and Malaysia acceded to the 1958 agreement of UN regarding safety regulations and both countries plan to develop a legal system in order to incorporate ECE Regulations into domestic laws. Vietnam, Singapore, Indonesia and the Philippines will soon follow suit by acceding to the 1958 agreement, thereby ASEAN country will require to comply with the ECE Regulations. Countries in South America regulations and the Middle East have also adopted automobile safety regulations, with South America generally following standards set by the UN, ECE or the U.S., and the Middle East basing their domestic laws primarily on international regulations or legal standards.

Environmental Matters

Japanese Standards

Toyota s automotive operations in Japan are subject to substantial environmental regulation under the Air Pollution Law, the Water Pollution Control Law, the Noise Regulation Law and the Vibration Control Law. Under these laws, if a business entity establishes or alters any facility that is regulated by these laws, the business entity is required to give prior notice to regulators, and if a business entity discharges or causes exhaust, wastewater, noise or vibration from such facility, the business entity is also required to comply with the applicable standards. Toyota is also subject to local regulations, which in some cases impose more stringent obligations than the Japanese central government requirements. Toyota has complied with these regulations. Under the Waste Disposal and Public Cleaning Law, producers of industrial waste must dispose of industrial waste in the manner prescribed in the Waste Disposal and Public Cleaning Law. Toyota has also complied with the Waste Disposal and Public Cleaning Law.

In February 2003, the Soil Contamination Countermeasures Law became effective in Japan. The Soil Contamination Countermeasures Law stipulates the contamination testing and removal measures that are required when property of former factory or place of business on which prohibited hazardous materials were used are converted to residential areas or other public use. In addition, the Law on Recycling of End-of-Life Vehicles was promulgated in July 2002. Under the Law on Recycling of End-of-Life Vehicles, vehicle manufacturers are required to take back and recycle certain materials of end-of-life vehicles and the provisions concerning such obligations of vehicle manufacturers became effective in January 2005. Toyota has coordinated with relevant parties to establish a vehicle take-back and recycle system throughout Japan. As a result, in fiscal 2007, Toyota achieved a recycling rate of 76% for Automobile Shredder Residue (the legal requirement being 30%) and 94% for air bags (the legal requirement being 85%) and reached the targets set forth in this law.

U.S. Standards

Toyota s assembly, manufacturing and other operations in the United States are subject to a wide range of environmental regulation under the Clean Air Act, the Clean Water Act, the Resource Conservation and

Recovery Act, the Pollution Prevention Act of 1990 and the Toxic Substances Control Act. Toyota is also subject to a variety of state legislation that parallels, and in some cases imposes more stringent obligations than, federal requirements. These federal and state regulations impose severe restrictions on air- and water-borne discharges of pollution from Toyota facilities, the handling of hazardous materials at Toyota facilities and the disposal of wastes from Toyota operations. Toyota is subject to many similar requirements in its operations in Europe and Canada.

Moreover, the Environmental Protection Agency has promulgated more stringent National Ambient Air Quality Standards for Ozone and Particulate Matter, which define strategies needed to attain the new standards. Toyota expects growing pressure in the next several years to further reduce emissions from motor vehicles and manufacturing facilities.

European Standards

In October 2000, the European Union brought into effect a directive that requires member states to promulgate regulations implementing the following:

automotive manufacturers shall bear all or a significant part of the costs for taking back end-of-life vehicles sold after July 1, 2002 and dismantling and recycling those vehicles. Beginning January 1, 2007, this requirement became applicable to vehicles sold before July 1, 2002 as well;

automotive manufacturers may not use certain hazardous materials in vehicles sold after July 1, 2003;

certified vehicles models sold after December 15, 2008, shall be re-usable and/or recyclable to a minimum of 85% by weight per vehicle and shall be re-usable and/or re-use as material or energy to a minimum of 95% by weight per vehicle; and

end-of-life vehicles must meet actual re-use and/or recycling of 80% and re-use and/or recovery of 85%, respectively, of vehicle weight by 2006, rising respectively to 85% and 95% by 2015. A law to implement the directive came into effect in all member states including Bulgaria and Romania which joined the European Union in January 2007. Currently, there are uncertainties surrounding the implementation of the applicable regulations in different European Union member states, particularly regarding automotive manufacturer responsibilities and resultant expenses that may be incurred.

In addition, under this directive member states must take measures to ensure that car manufacturers, distributors and other auto-related economic operators establish adequate used vehicle collection and treatment facilities and to ensure that hazardous materials and recyclable parts are removed from vehicles prior to shredding. This directive impacts Toyota s vehicles sold in the European Union and Toyota expects to introduce vehicles that are in compliance with such measures taken by the member states pursuant to the directive.

Based on the legislation that has been enacted to date, Toyota has provided for its estimated liability related to covered vehicles in existence as of March 31, 2008. The amount of estimated liability may change depending on the legislation that will be enacted and subject to other circumstances. Although Toyota does not expect its compliance with the directive to result in significant cash expenditures, Toyota is continuing to assess the impact of this future legislation on its results of operations, cash flows and financial position.

The European Union has also issued directives and made proposals relating to the following subjects on environmental matters:

emission standards that include a framework permitting member states to introduce fiscal incentives to promote early compliance;

reaffirmation of its goal of reducing carbon dioxide emissions; and

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reform of rules governing automotive distribution and service. The block exemption on distribution has been amended so that dealers may engage in active sales cross border within the European Union and open additional facilities for sales and services. Additionally, dealers may no longer be required by manufacturers to operate side by side both sales and service facilities.

Toyota believes that its operations are materially in compliance with environmental regulatory requirements concerning its facilities and products in each of the markets in which it operates. Toyota continuously monitors these requirements and takes necessary operational measures to ensure that it remains in material compliance with all of these requirements.

Toyota believes that environmental regulatory requirements have not had a material adverse effect on its operations. However, compliance with environmental regulations and standards has increased costs and is expected to lead to higher costs in the future. Therefore, Toyota recognizes that effective environmental cost management will become increasingly important. Moreover, innovation and leadership in the area of environmental protection are becoming increasingly important to remain competitive in the market. As a result, Toyota has proceeded with the development and production of environmentally friendly technologies, such as hybrid vehicles, fuel-cell vehicles and high fuel efficiency, low emission engines.

In addressing environmental issues, based on an assessment of the environmental impact of its products through their life cycles, Toyota as a manufacturer strives to take all possible measures in each life stage of a product, from development through production and sales, and continues to work toward technological innovations to make efficient use of resources and to reduce the burden on the environment.

Research and Development

Toyota s research and development activities focus on the environment, vehicle safety, information technology and product development. For a detailed discussion of the company s research and development policies for the last three years, see Operating and Financial Review and Prospects Research and Development, Patents and Licenses .

The following table provides information for Toyota s principal research and development facilities.

Facility Japan	Principal Activity
Toyota Technical Center	Planning, design, vehicle evaluation, development of prototypes
Tokyo Design Research & Laboratory	Design research and development of advanced styling designs
Higashi-Fuji Technical Center	Research and advanced development on powertrains, materials, electronic parts and other matters
Shibetsu Proving Ground	Vehicle testing and evaluation
Tokyo Development Center	Advanced technology development of electronics
United States	
Toyota Motor Engineering and Manufacturing North America, Inc.	Development of the upper body part for a portion of North American manufactured vehicles, adapting vehicles sold in North America to the market, advanced technology research, external affairs for legal and regulatory affairs, certification

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Facility Principal Activity

Calty Design Research, Inc. Design development, model production and design

research

Toyota Research Institute of North America

(TRI-NA)

Advanced research relating to energy and environment,

safety and mobility infrastructure

Europe

Toyota Motor Europe NV/SA Development of the upper body part for a portion of

> European manufactured vehicles, adapting vehicles sold in Europe to the market, advanced technology research, external affairs for legal and regulatory affairs,

certification

Toyota Europe Design Development

S.A.R.L.

Design development, model production and design

Toyota Motorsport GmbH Development of Formula One race cars

Asia Pacific

Toyota Motor Asia Pacific Engineering and

Manufacturing Co., Ltd.

Design, development and evaluation of portions of vehicles that are exclusively sold in Australia and Asia

Toyota Technical Center Asia Pacific Design of portions of vehicles that are exclusively sold

Australia PTY, Ltd in Australia and Asia

The success of Toyota s research and development activities is a key element of Toyota s strategy. The effectiveness of Toyota s research and development activities is subject to a number of factors, some of which are not in Toyota s control. These factors include the introduction of innovations by Toyota s competitors that may reduce the value of Toyota s initiatives and Toyota s ability to convert its research and development into commercially successful technologies and products.

Components and Parts, Raw Materials and Sources of Supply

Toyota purchases parts, components, raw materials, equipment and other supplies from several competing suppliers located around the world. Toyota works closely with its suppliers to obtain the best supplies. Toyota believes that this policy encourages technological innovation, cost reduction and other competitive measures. No single supplier accounted for more than 5% of Toyota s consolidated purchases of raw materials, parts and equipment during fiscal 2008, except for Denso Corporation, an affiliate of Toyota, which supplied approximately 10% of Toyota s purchases during fiscal 2008. Toyota plans to continue purchases based on the same principle and does not anticipate any difficulty in obtaining supplies in the foreseeable future.

Toyota has seen a rapid increase in its level of production, with more than 50 overseas operations in 27 countries and regions as of March 31, 2008. Consequently, the distribution network has become increasingly more complex, with procurement of parts and components being carried out not only locally in the country of the production site but also from third-countries. In order to realize timely and efficient distribution at the same time as keeping total costs at a minimum, Toyota is promoting efforts to optimize each stage of the supply-chain. To this end, Toyota has developed a standardized system of global distribution and is supporting the operation of the system at each production base. The use of the global distribution system has enabled Toyota to strive to keep up with the rapid production growth, and to procure parts and components to meet production of any type of models at changing levels of production in a timely manner. These varying efforts, combined together, have led to maximized customer satisfaction, as well as to building a good working relationship with Toyota s suppliers.

The recent market condition and market price of some raw materials such as steel has shown an upward tendency. In response to the increase, Toyota is making efforts, such as reducing the amount of materials used, in order to lower its costs.

Toyota s ability to continue to obtain supplies in an efficient manner is subject to a number of factors, some of which are not in Toyota s control. These factors include the ability of its suppliers to provide a continued source of supplies and the effect on Toyota of competition by other users in obtaining the supplies.

Intellectual Property

Toyota holds numerous Japanese and foreign patents, trademark, design patents and some utility model registrations. It also has a number of applications pending for Japanese and foreign patents. While Toyota considers all of its intellectual property to be important, it does not consider any one or group of patents, trademarks, design patents or utility model registrations to be so important that their expiration or termination would materially affect Toyota s business.

Capital Expenditures and Divestitures

Set forth below is a chart of Toyota s principal capital expenditures between April 1, 2005 and March 31, 2008, the approximate total costs of such activity, as well as the location and method of financing of such activity, presented on a by subsidiary basis and as reported in Toyota s annual Japanese securities report filed with the director of the Kanto Local Finance Bureau.

Description of the state of the	Total Cost	T 4*	Method of
Description of Activity Investment primarily in manufacturing facilities to	(billions of yen)	Location	Financing
undertake model changes by			
Toyota Motor Corporation	1,269.7	Japan	Internal funds
Investment primarily in new technology and products by			
Toyota Motor Kyushu, Inc.	175.1	Japan	Internal funds
Investment primarily in new technology and products by			
Daihatsu Motor Co., Ltd.	140.3	Japan	Internal funds
Investment primarily in new technology and products by			
Toyota Auto Body Co., Ltd.	118.3	Japan	Internal funds
Investment primarily in new technology and products by			
Hino Motors, Ltd.	108.6	Japan	Internal funds
Investment primarily in new technology and products by			
Kanto Auto Works, Ltd.	84.0	Japan	Internal funds
Investment primarily in new technology and products by			
Toyota Motor Hokkaido, Inc.	69.5	Japan	Internal funds
Investment to promote localization by Toyota Motor Thailand Co., Ltd.	155.5	Thailand	Internal funds
	137.6	United States	Internal funds

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Investment to promote localization by Toyota Motor Manufacturing, Texas, Inc.			
Investment to promote localization by Toyota Motor Manufacturing Canada Inc.	127.8	Canada	Internal funds
Investment to promote localization by Toyota Motor Europe NV/ SA	100.1	Belgium	Internal funds
Investment to promote localization by Toyota Motor Manufacturing, Indiana, Inc.	97.7	United States	Internal funds

Description of Activity	Total Cost (billions of yen)	Location	Method of Financing	
Investment to promote localization by	05.4	II '- 10	T . 16 1	
Toyota Motor Manufacturing, Kentucky, Inc.	95.4	United States	Internal funds	
Investment to promote localization by Toyota South Africa Motors (Pty) Ltd.	93.1	South Africa	Internal funds	
Investment to promote localization by Toyota Motor Manufacturing (UK) Ltd.	69.1	United Kingdom	Internal funds	
Investment to promote localization by Toyota Motor Manufacturing, West Virginia, Inc.	65.8	United States	Internal funds	
Investment to promote localization by Toyota Motor Corporation Australia Ltd.	61.6	Australia	Internal funds	
Investment primarily in leased automobiles by Toyota Motor Credit Corporation	3,001.6	United States	Internal funds and borrowings	
Set forth below is information with respect to Toyota s material plans to construct, expand or improve its facilities between April 2008 and March 2009, presented on a by subsidiary basis and as reported in Toyota s annual Japanese securities report filed with the director of the Kanto Local Finance Bureau.				

Description of Activity	Total Cost (billions of yen)	Location	Method of Financing
Investment primarily in manufacturing facilities by Toyota Motor Corporation	448.6	Japan	Internal funds
Investment primarily in manufacturing facilities by Toyota Motor Manufacturing Canada Inc.	103.4	Canada	Internal funds
Investment primarily in manufacturing facilities by Toyota Motor Europe NV/ SA	62.0	Belgium	Internal funds
Investment primarily in manufacturing facilities by Toyota Motor Kyushu, Inc.	56.0	Japan	Internal funds
Investment primarily in manufacturing facilities by Hino Motors, Ltd.	51.3	Japan	Internal funds
Investment primarily in manufacturing facilities by Daihatsu Motor Co., Ltd. Set forth below is additional information with respect timprove its facilities, presented on a by facility basis	•	Japan plans to con	Internal funds astruct, expand or

Second Canada Plant. Toyota is constructing a new plant in Woodstock, Ontario, with an annual production capacity of 150 thousand units. In order to meet the demand in the SUV market in North America, the plant is scheduled to produce RAV4 in 2008. The total cost of this plant is expected to be approximately 1.4 billion Canadian dollars.

Mississippi Plant. In February 2007, Toyota announced the construction of an automobile manufacturing plant in Mississippi, which will be its eighth plant in North America. The plant is expected to produce the Highlander SUV with an annual production capacity of 120 thousand units. The total cost of the plant is approximately \$1.3 billion and it is expected to commence production in 2010.

Tohoku Region Plant. Toyota decided to build an engine plant in Kurokawa, Miyagi Prefecture, Japan. The new plant is scheduled to commence operation at the end of 2010 and is expected to have a production capacity

of approximately 200 thousand gasoline engines per year in the beginning and is expected to increase to approximately 400 thousand gasoline engines per year . The total cost of the plant is approximately \$50.0 billion with approximately 500 new employees.

Second India Plant. In April 2008, Toyota decided to construct a second vehicle plant in India. This plant is expected to produce the Corolla with an annual production capacity of 100 thousand units and in addition, it is expected to produce passenger cars including compact cars. The total cost of the plant is approximately ¥35 billion and it is expected to commence production in 2010.

Increase in Production Capacity at Guangzhou Plant. Guangzhou Toyota Motor Co., Ltd., Toyota s joint venture for production with Guangzhou Automobile Group Co., Ltd., decided to build a second production line to commence production from mid 2009. The second production line is planned to manufacture the Camry and have production capacity of 120 thousand units in the beginning and is expected to increase to 200 thousand units in the future. The total additional cost of the second production line is approximately \$380 million.

Toyota does not collect information on the amount of expenditures already paid for each plant under construction because Toyota believes that it is difficult and it would require unreasonable effort to identify and categorize each expenditure item with reasonable accuracy as past and future expenditures. Toyota s construction projects consist of numerous expenditures, each of which is continuously being adjusted and incurred in variable and constantly changing amounts as part of the overall work-in-progress.

Seasonality

Toyota has historically experienced slight seasonal fluctuations in unit sales. For each of the past three fiscal years, Toyota s unit sales levels have been highest in March of each year, with approximately 10% to 11% of annual unit sales generated during that month, and for each of the remaining months, its unit sales have generated approximately 7% to 9% of its annual unit sales.

Legal Proceedings

United States Antitrust Proceedings

In February 2003, Toyota, General Motors Corporation, Ford, DaimlerChrysler, Honda, Nissan and BMW and their U.S. and Canadian sales and marketing subsidiaries, the National Automobile Dealers Association and the Canadian Automobile Dealers Association were named as defendants in purported nationwide class actions on behalf of all purchasers of new motor vehicles in the United States since January 1, 2001. 26 similar actions were filed in federal district courts in California, Illinois, New York, Massachusetts, Florida, New Jersey and Pennsylvania. Additionally, 56 parallel class actions were filed in state courts in California, Minnesota, New Mexico, New York, Tennessee, Wisconsin, Arizona, Florida, Iowa, New Jersey and Nebraska on behalf of the same purchasers in these states. As of April 1, 2005, actions filed in federal district courts were consolidated in Maine and actions filed in the state courts of California and New Jersey were also consolidated, respectively.

The nearly identical complaints allege that the defendants violated the Sherman Antitrust Act by conspiring among themselves and with their dealers to prevent the sale to United States citizens of vehicles produced for the Canadian market. The complaints allege that new vehicle prices in Canada are 10% to 30% lower than those in the United States and that preventing the sale of these vehicles to United States citizens resulted in United States consumers paying excessive prices for the same type of vehicles. The complaints seek permanent injunctions against the alleged antitrust violations and treble damages in an unspecified amount. In March 2004, the federal district court of Maine (i) dismissed claims against certain Canadian sales and marketing subsidiaries, including Toyota Canada, Inc., for lack of personal jurisdiction but denied or deferred to dismiss claims against certain other Canadian companies, and (ii) dismissed the claim for damages based on the Sherman Antitrust Act but did not bar the plaintiffs from seeking injunctive relief against the alleged antitrust violations. The plaintiffs have submitted an amended compliant adding a claim for damages based on state antitrust laws and Toyota has

responded to the plaintiff s discovery requests. Toyota believes that its actions have been lawful. In the interest of quickly resolving these legal actions, however, Toyota entered into a settlement agreement with the plaintiffs at the end of February 2006. The settlement agreement is pending the approval of the federal district court, and immediately upon approval the plaintiffs will, in accordance with the terms of the settlement agreement, withdraw all pending actions against Toyota in the federal district court as well as all state courts and all related actions will be closed.

Other Proceedings

Toyota has various other legal actions, governmental proceedings and other claims pending against it, including product liability claims in the United States. Although the claimants in some of these actions seek potentially substantial damages, Toyota cannot currently determine its potential liability or the damages, if any, with respect to these claims. However, based upon information currently available to Toyota, Toyota believes that its losses from these matters, if any, would not have a material adverse effect on Toyota s financial position, operating results or cash flows.

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4.C ORGANIZATIONAL STRUCTURE

As of March 31, 2008, Toyota Motor Corporation had 292 Japanese subsidiaries and 238 overseas subsidiaries. The following table sets forth for each of Toyota Motor Corporation s principal subsidiaries, the country of incorporation and the percentage ownership and the voting interest held by Toyota Motor Corporation.

Name of Subsidiary Country of Incorporation Ownership Interest
Toyota Financial Services Corporation Japan 100.00 100.00 Hino Motors, Ltd. Japan 50.21 50.44 Toyota Motor Kyushu, Inc. Japan 100.00 100.00 Daihatsu Motor Co., Ltd. Japan 51.36 51.66 Toyota Finance Corporation Japan 100.00 100.00 Toyota Auto Body Co., Ltd. Japan 56.28 56.31 Kanto Auto Works, Ltd. Japan 50.47 50.79 Toyota Motor Engineering & Manufacturing North Winted States 100.00 100.00 Toyota Motor Manufacturing, Kentucky, Inc. United States 100.00 100.00 Toyota Motor North America, Inc. United States 100.00 100.00 Toyota Motor North America, Inc. United States 100.00 100.00 Toyota Motor Manufacturing, Indiana, Inc. United States 100.00 100.00 Toyota Motor Manufacturing, Texas, Inc. United States 100.00 100.00 Toyota Motor Manufacturing Canada Inc. Canada 100.00 100.00 Toyota Motor Europe NV/
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Toyota Motor Manufacturing (UK) Ltd. United Kingdom 100.00 100.00
Toyota (GB) PLC United Kingdom 100.00 100.00
OOO TOYOTA MOTOR Russia 100.00 100.00
Toyota Motor Manufacturing Turkey Inc. Turkey 90.00 90.00
P.T. Toyota Motor Manufacturing Indonesia Indonesia 95.00 95.00
Toyota Motor Asia Pacific Pte Ltd. Singapore 100.00 100.00
Toyota Motor Thailand Co., Ltd. Thailand 86.43 86.43
Toyota Leasing (Thailand) Co., Ltd. Thailand 79.17 79.17
Toyota Motor Asia Pacific Engineering and Manufacturing
Co., Ltd. Thailand 100.00 100.00
Toyota Motor Corporation Australia Ltd. Australia 100.00 100.00
Toyota Finance Australia Ltd. Australia 100.00 100.00
Toyota do Brasil Ltda. Brazil 100.00 100.00
Toyota South Africa Motors (Pty) Ltd. South Africa 100.00 100.00

4.D PROPERTY, PLANTS AND EQUIPMENT

As of March 31, 2008, Toyota and its affiliates produce automobiles and related components through more than 50 manufacturing organizations in 27 countries and regions around the world. The facilities are located principally in Japan, the United States, Canada, the United Kingdom, France, Turkey, Czech Republic, Thailand, China, Taiwan, South Africa, Australia, Argentina and Brazil.

In addition to its manufacturing facilities, Toyota s properties include sales offices and other sales facilities in major cities, repair service facilities, and research and development facilities.

The following table sets forth information, as of March 31, 2008, with respect to Toyota s principal facilities and organizations, all of which are owned by Toyota Motor Corporation or its subsidiaries. However, small portions, all under approximately 20%, of some facilities are on leased premises.

Facility or Subsidiary Name	Location	Floor Space (thousand square meters)	Principal Products or Functions
Japan	Document	square meters)	Tunctions
Toyota Head Office and Technical Center	Toyota City, Aichi Pref.	1,300	Research and Development
Tahara Plant	Tahara City, Aichi Pref.	1,170	Automobiles
Motomachi Plant	Toyota City, Aichi Pref.	860	Automobiles
Takaoka Plant	Toyota City, Aichi Pref.	720	Automobiles
Tsutsumi Plant	Toyota City, Aichi Pref.	620	Automobiles
Kamigo Plant	Toyota City, Aichi Pref.	570	Automobile parts
Honsha Plant	Toyota City, Aichi Pref.	510	Automobiles
Kinu-ura Plant	Hekinan City, Aichi Pref.	390	Automobile parts
Higashi-Fuji Technical Center	Susono City, Shizuoka Pref.	300	Research and Development
Nagoya Office	Nagoya City, Aichi Pref.	50	Office
Daihatsu Motor Co., Ltd.	Ikeda City, Osaka, etc.	1,030	Automobiles
Toyota Auto Body Co., Ltd.	Kariya City, Aichi Pref., etc.	1,000	Automobiles
Hino Motors, Ltd.	Hino City, Tokyo, etc.	950	Automobiles
Toyota Motor Kyushu, Inc.	Miyawaka City, Fukuoka Pref., etc.	620	Automobiles
Kanto Auto Works, Ltd.	Susono City, Shizuoka Pref., etc.	370	Automobiles
Outside Japan			
Toyota Motor Thailand Co., Ltd.	Samut Prakan, Thailand	2,370	Automobiles
Toyota Motor Sales, U.S.A., Inc.	California, U.S.A.	860	Sales facilities
Toyota Motor Manufacturing Canada Inc.	Ontario, Canada	540	Automobiles
Toyota Motor Corporation Australia Ltd.	Victoria, Australia	230	Automobiles
Toyota Motor Manufacturing, Texas, Inc.	Texas, U.S.A.	210	Automobiles

Toyota is constantly engaged in upgrading, modernizing and revamping the operations of its manufacturing facilities, based on its assessment of market needs and prospects. As market conditions and Toyota s business objectives evolve, Toyota adjusts its capacity and utilization by opening, closing, expanding or downsizing production facilities accordingly. As a result, Toyota believes it would require unreasonable effort to track the exact productive capacity and the extent of utilization of each of its manufacturing facilities with a reasonable degree of accuracy. Toyota believes that its manufacturing facilities are generally all operating within normal operating capacity and not substantially below capacity.

As of March 31, 2008, property, plant and equipment having a net book value of approximately ¥90,436 million was pledged as collateral securing indebtedness incurred by Toyota Motor Corporation s consolidated subsidiaries. Toyota believes that there does not exist any material environmental issues that may affect the company s utilization of its assets.

Toyota considers all its principal manufacturing facilities and other significant properties to be in good condition and adequate to meet the needs of its operations.

See Business Overview Capital Expenditures and Divestitures for a description of Toyota s material plans to construct, expand or improve facilities.

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ITEM 4A. UNRESOLVED STAFF COMMENTS

None.

ITEM 5. OPERATING AND FINANCIAL REVIEW AND PROSPECTS

5.A OPERATING RESULTS

All financial information discussed in this section is derived from Toyota's consolidated financial statements that appear elsewhere in this annual report on Form 20-F. The financial statements have been prepared in conformity with accounting principles generally accepted in the United States of America.

Overview

The business segments of Toyota include automotive operations, financial services operations and all other operations. Automotive operations is Toyota s most significant business segment, accounting for 89% of Toyota s total revenues before the elimination of intersegment revenues and 95% of Toyota s total operating income before the elimination of intersegment revenues and costs for fiscal 2008. The operating income from automotive operations as a percentage of total operating income increased by 4% compared with fiscal 2007 due to an increase in operating income from automotive operations. Toyota s primary markets based on vehicle unit sales for fiscal 2008 were: Japan (25%), North America (33%), Europe (14%) and Asia (11%).

Automotive Market Environment

The worldwide automotive market is highly competitive and volatile. The demand for automobiles is affected by a number of factors including social, political and general economic conditions; introduction of new vehicles and technologies; and costs incurred by customers to purchase and operate vehicles. These factors can cause consumer demand to vary substantially from year to year in different geographic markets and for different types of automobiles.

The following table sets forth Toyota s consolidated vehicle unit sales by geographic market based on location of customers for the past three fiscal years.

	Year E	(Thousands of Units) Year Ended March 31, 2006 2007 2008		
Japan	2,364	2,273	2,188	
North America	2,556	2,942	2,958	
Europe	1,023	1,224	1,284	
Asia	880	789	956	
Other*	1,151	1,296	1,527	
Overseas total	5,610	6,251	6,725	
Total	7,974	8,524	8,913	

^{*} Other consists of Central and South America, Oceania, Africa and the Middle East, etc.

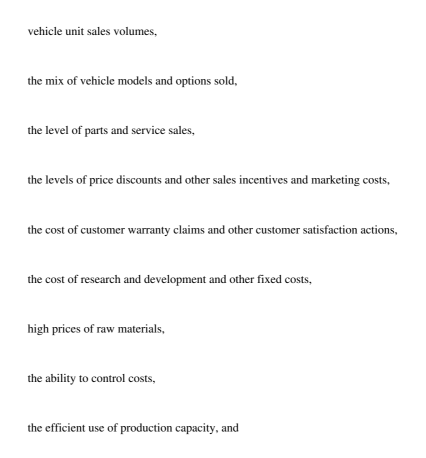
Toyota s consolidated unit sales in Japan decreased during fiscal 2007 and 2008 as compared to each of the respective prior years reflecting a decline in the overall domestic market. During fiscal 2008, however, Toyota s market share (including Daihatsu and Hino) including mini-vehicles representing a record high,

and Toyota and Lexus market share excluding mini-vehicles remained at a high level close to prior fiscal year reflecting the sales efforts of domestic dealers. Overseas vehicle unit sales increased during fiscal 2007 and 2008. During fiscal 2007, vehicle unit sales increased in North America and Europe due to extensive product offerings that catered to regional needs but decreased in Asia due to a decline in certain countries markets, such as Indonesia and Taiwan. During fiscal 2008, vehicle unit sales increased in North America, Europe, Asia, and Other reflecting the expansion of production sites, the introduction of vehicle models that effectively meet customer needs and the implementation of various sales measures.

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Toyota s share of total vehicle unit sales in each market is influenced by the quality, price, design, performance, safety, reliability, economy and utility of Toyota s vehicles compared with those offered by other manufacturers. The timely introduction of new or redesigned vehicles is also an important factor in satisfying customer demand. Toyota s ability to satisfy changing customer preferences can affect its revenues and earnings significantly.

The profitability of Toyota s automotive operations is affected by many factors. These factors include:



changes in the value of the Japanese yen and other currencies in which Toyota does business. Changes in laws, regulations, policies and other governmental actions can also materially impact the profitability of Toyota's automotive operations. These laws, regulations and policies include those attributed to environmental matters and vehicle safety, fuel economy and emissions that can add significantly to the cost of vehicles. The European Union has enforced a directive that requires manufacturers to be financially responsible for taking back end-of-life vehicles and to take measures to ensure that adequate used vehicle disposal facilities are established and those hazardous materials and recyclable parts are removed from vehicles prior to scrapping. Please see Legislation Regarding End-of-Life Vehicles, Information on the Company Business Overview Governmental Regulation, Environmental and Safety Standards and note 23 to the consolidated financial statements for a more detailed discussion of these laws, regulations and policies.

Many governments also regulate local content, impose tariffs and other trade barriers, and enact price or exchange controls that can limit an automaker s operations and can make the repatriation of profits unpredictable. Changes in these laws, regulations, policies and other governmental actions may affect the production, licensing, distribution or sale of Toyota s products, cost of products or applicable tax rates.

Toyota is currently one of the defendants in purported national class actions alleging violations of the U.S. Sherman Antitrust Act. Toyota believes that its actions have been lawful. In the interest of quickly resolving these legal actions, however, Toyota entered into a settlement agreement with the plaintiffs at the end of February 2006. The settlement agreement is pending the approval of the federal district court, and immediately upon approval the plaintiffs will, in accordance with the terms of the settlement agreement, withdraw all pending actions against Toyota in the federal district court as well as all state courts and all related actions will be closed. For a more detailed description of these proceedings, see note 23 to the consolidated financial statements.

The worldwide automotive industry is in a period of globalization, which may continue for the foreseeable future, and in general the competitive environment in which Toyota operates is likely to intensify. Toyota believes it has the resources, strategies and technologies in place to compete effectively in the industry as an independent company for the foreseeable future.

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Financial Services Operations

The worldwide automobile financial services industry is highly competitive. The market for automobile financing has grown as more consumers are financing their purchases, primarily in North America and Europe. As competition increases, margins on financing transactions may decrease and market share may also decline as customers obtain financing for Toyota vehicles from alternative sources.

Toyota s financial services operations mainly include loans and leasing programs for customers and dealers. Toyota believes that its ability to provide financing to its customers is an important value added service. Therefore, Toyota intends to continue to expand its network of finance subsidiaries in order to offer financial services in more countries.

Toyota s competitors for retail financing and retail leasing include commercial banks, credit unions and other finance companies. Meanwhile, commercial banks and other captive automobile finance companies also provide competition for Toyota s wholesale financing activities.

Toyota s financial assets increased during fiscal 2008 from the continued expansion of its financial services operations.

The following table provides information regarding Toyota s finance receivables and operating leases as of March 31, 2007 and 2008.

	Yen in millions March 31,		
	2007	2008	
Finance Receivables			
Retail	¥ 7,005,631	¥ 6,959,479	
Finance leases	1,061,738	1,160,401	
Wholesale and other dealer loans	2,342,926	2,604,411	
	10,410,295	10,724,291	
Deferred origination costs	108,076	106,678	
Unearned income	(403,191)	(437,365)	
Allowance for credit losses	(112,116)	(117,706)	
Total finance receivables, net	10,003,064	10,275,898	
Less Current portion	(4,108,139)	(4,301,142)	
Noncurrent finance receivables, net	¥ 5,894,925	¥ 5,974,756	
Operating Leases			
Vehicles	¥ 2,783,706	¥ 2,814,706	
Equipment	106,663	107,619	
	2,890,369	2,922,325	
Less Accumulated depreciation	(640,997)	(718,207)	
Vehicles and equipment on operating leases, net	¥ 2,249,372	¥ 2,204,118	

Toyota continues to originate leases to finance new Toyota vehicles. These leasing activities are subject to residual value risk. Residual value risk could arise when the lessee of a vehicle does not exercise the option to purchase the vehicle at the end of the lease term. See discussion in the Critical Accounting Estimates section regarding Investment in Operating Leases and note 2 to the consolidated financial

statements regarding the allowance for residual value losses.

Toyota primarily enters into interest rate swap agreements and cross currency interest rate swap agreements to convert its fixed-rate debt to variable-rate functional currency debt. A portion of the derivative instruments are

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entered into to hedge interest rate risk from an economic perspective and are not designated to specific assets or liabilities on Toyota's consolidated balance sheet and accordingly, unrealized gains or losses related to derivatives that are not designated are recognized currently in operations. See discussion in the Critical Accounting Estimates section regarding Derivatives and Other Contracts at Fair Value, further discussion in the Market Risk Disclosures section and note 20 to the consolidated financial statements.

In addition, aggregated funding costs can affect the profitability of Toyota s financial services operations. Funding costs are affected by a number of factors, some of which are not in Toyota s control. These factors include general economic conditions, prevailing interest rates and Toyota s financial strength. Funding costs increased during fiscal 2007 as a result of higher interest rates and an increase in borrowings, primarily in the United States. Funding costs increased during fiscal 2008 as a result of an increase in borrowings.

Toyota launched its credit card business in Japan at the beginning of fiscal 2002. As of March 31, 2007, Toyota had 6.1 million cardholders, an increase of 0.7 million cardholders compared with March 31, 2006, and as of March 31, 2008, Toyota had 6.6 million cardholders, an increase of 0.5 million cardholders compared with March 31, 2007. Corresponding to the increase in cardholders, the credit card receivables at March 31, 2007 increased by ¥30.0 billion from March 31, 2006 to ¥201.2 billion. The credit card receivables at March 31, 2008 increased by ¥24.5 billion from March 31, 2007 to ¥225.7 billion.

Other Business Operations

Toyota s other business operations consist of housing, including the manufacture and sale of prefabricated homes; information technology related businesses, including information technology and telecommunications, intelligent transport systems, GAZOO; others.

Toyota does not expect its other business operations to materially contribute to Toyota s consolidated results of operations.

Currency Fluctuations

Toyota is sensitive to fluctuations in foreign currency exchange rates. In addition to the Japanese yen, Toyota is principally exposed to fluctuations in the value of the U.S. dollar and the euro and, to a lesser extent, the Australian dollar, the Canadian dollar and the British pound. Toyota s consolidated financial statements, which are presented in Japanese yen, are affected by foreign currency exchange fluctuations through both translation risk and transaction risk.

Translation risk is the risk that Toyota s consolidated financial statements for a particular period or for a particular date will be affected by changes in the prevailing exchange rates of the currencies in those countries in which Toyota does business compared with the Japanese yen. Even though the fluctuations of currency exchange rates to the Japanese yen can be substantial, and, therefore, significantly impact comparisons with prior periods and among the various geographic markets, the translation risk is a reporting consideration and does not reflect Toyota s underlying results of operations. Toyota does not hedge against translation risk.

Transaction risk is the risk that the currency structure of Toyota s costs and liabilities will deviate from the currency structure of sales proceeds and assets. Transaction risk relates primarily to sales proceeds from Toyota s non-domestic operations from vehicles produced in Japan.

Toyota believes that the location of its production facilities in different parts of the world has significantly reduced the level of transaction risk. As part of its globalization strategy, Toyota has continued to localize production by constructing production facilities in the major markets in which it sells its vehicles. In calendar 2006 and 2007, Toyota produced 61.1% and 61.4% of Toyota s non-domestic sales outside Japan, respectively. In North America, 54.7% and 57.2% of vehicles sold in calendar 2006 and 2007 were produced locally,

respectively. In Europe, 70.7% and 64.0% of vehicles sold in calendar 2006 and 2007 were produced locally, respectively. Localizing production enables Toyota to locally purchase many of the supplies and resources used in the production process, which allows for a better match of local currency revenues with local currency expenses.

Toyota also enters into foreign currency transactions and other hedging instruments to address a portion of its transaction risk. This has reduced, but not eliminated, the effects of foreign currency exchange rate fluctuations, which in some years can be significant. See notes 20 and 21 to the consolidated financial statements for additional information regarding the extent of Toyota s use of derivative financial instruments to hedge foreign currency exchange rate risks.

Generally, a weakening of the Japanese yen against other currencies has a positive effect on Toyota's revenues, operating income and net income. A strengthening of the Japanese yen against other currencies has the opposite effect. The Japanese yen, during fiscal 2007, was on average weaker and the Japanese yen, at the end of fiscal 2007, was also weaker, against the U.S. dollar and the euro in comparison to the prior fiscal year. The Japanese yen, during fiscal 2008, was on average stronger against the U.S. dollar in comparison to the prior fiscal year and the Japanese yen, at the end of fiscal 2008, was stronger against the U.S. dollar in comparison to the end of the prior fiscal year. The Japanese yen, during fiscal 2008, was on average weaker against the euro in comparison to the prior fiscal year. The Japanese yen, at the end of fiscal 2008, was also weaker against the euro in comparison to the end of the prior fiscal year. See further discussion in the Market Risk Disclosures section regarding Foreign Currency Exchange Rate Risk

During fiscal 2007 and 2008, the average value of the Japanese yen fluctuated against the major currencies including the U.S. dollar and the euro compared with the average value of the previous fiscal year, respectively. The operating results excluding the impact of currency fluctuations described in the Results of Operations Fiscal 2008 Compared with Fiscal 2007 and the Results of Operations Fiscal 2007 Compared with Fiscal 2006, show results of net revenues obtained by applying the Japanese yen s average exchange rate in the previous fiscal year to the local currency-denominated net revenues for fiscal 2007 and 2008, respectively, as if the value of the Japanese yen had remained constant for the comparable periods. Results excluding the impact of currency fluctuations year-on-year are not on the same basis as Toyota s consolidated financial statements and do not conform with U.S. GAAP. Furthermore, Toyota does not believe that these measures are a substitute for U.S. GAAP measures. However, Toyota believes that such results excluding the impact of currency fluctuations year-on-year provide additional useful information to investors regarding the operating performance on a local currency basis.

Segmentation

Toyota s most significant business segment is its automotive operations. Toyota carries out its automotive operations as a global competitor in the worldwide automotive market. Management allocates resources to, and assesses the performance of, its automotive operations as a single business segment on a worldwide basis. Toyota does not manage any subset of its automotive operations, such as domestic or overseas operations or parts, as separate management units.

The management of the automotive operations is aligned on a functional basis with managers having oversight responsibility for the major operating functions within the segment. Management assesses financial and non-financial data such as units of sale, units of production, market share information, vehicle model plans and plant location costs to allocate resources within the automotive operations.

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Geographic Breakdown

The following table sets forth Toyota s net revenues in each geographic market based on the country location of the parent company or the subsidiary that transacted the sale with the external customer for the past three fiscal years.

	Yen in millions			
	For the years ended March 31,			
	2006 2007			
Japan	¥ 7,735,109	¥ 8,152,884	¥ 8,418,620	
North America	7,455,818	8,771,495	9,248,950	
Europe	2,574,014	3,346,013	3,802,814	
Asia	1,836,855	1,969,957	2,790,987	
Other*	1,435,113	1,707,742	2,027,869	

* Other consists of Central and South America, Oceania, Africa.

Results of Operations Fiscal 2008 Compared with Fiscal 2007

Net Revenues

Toyota had net revenues for fiscal 2008 of \(\frac{\pma}{2}\)6,289.2 billion, an increase of \(\frac{\pma}{2}\)3,341.2 billion, or 9.8%, compared with the prior year. This increase principally reflects the impact of increased vehicle unit sales, increased financings operations, increased parts sales and the favorable impact of fluctuations in foreign currency translation rates during fiscal 2008. Eliminating the difference in the Japanese yen value used for translation purposes, net revenues would have been approximately ¥26,011.5 billion during fiscal 2008, an 8.6% increase compared with the prior year. Toyota s net revenues include net revenues from sales of products that increased by 9.5% during fiscal 2008 compared with the prior year to ¥24,820.5 billion and net revenues from financing operations that increased by 14.9% during fiscal 2008 compared with the prior year to ¥1,468.7 billion. Eliminating the difference in the Japanese yen value used for translation purposes, net revenues from sales of products would have been approximately \(\frac{\pma}{24,540.1}\) billion, an 8.2% increase during fiscal 2008 compared with the prior year, while net revenues from financing operations would have increased by approximately 15.1% during fiscal 2008 compared to the prior year to ¥1,471.4 billion. Geographically, net revenues for fiscal 2008 increased by 3.3% in Japan, 5.4% in North America, 13.7% in Europe, 41.7% in Asia and 18.7% in Other compared with the prior year. Eliminating the difference in the Japanese yen value used for translation purposes, net revenues in fiscal 2008 would have increased by 3.3% in Japan, 7.6% in North America, 6.8% in Europe, 34.2% in Asia, and 13.6% in Other compared with the prior year.

The following is a discussion of net revenues for each of Toyota s business segments. The net revenue amounts discussed are amounts before the elimination of intersegment revenues.

Automotive Operations Segment

Net revenues from Toyota's automotive operations segment, which constitute the largest percentage of Toyota's net revenues, increased during fiscal 2008 by \(\frac{\pmathbf{2}}{2},249.3\) billion, or 10.3% compared with the prior year to \(\frac{\pmathbf{2}}{2},177.3\) billion. The increase resulted primarily from the approximate \(\frac{\pmathbf{1}}{1},600\) billion impact attributed to the vehicle unit sales growth and changes in sales mix, the \(\frac{\pmathbf{2}}{2}77.5\) billion impact of fluctuations in foreign currency translation rates during fiscal 2008, and the impact of increased parts sales. Eliminating the difference in the Japanese yen value used for translation purposes, automotive operations segment net revenues would have been approximately \(\frac{\pmathbf{2}}{2}3,899.8\) billion during fiscal 2008, a 9.0% increase compared to the prior year. In fiscal 2008, net revenues in Japan were favorably impacted primarily by vehicle unit sales growth in the export markets, which was partially offset by changes in sales mix compared to fiscal 2007. Net revenues in North America were

favorably impacted primarily by vehicle unit sales growth partially offset by fluctuations in foreign currency translation rates during fiscal 2008. Net revenues in Europe and Asia were favorably impacted primarily by vehicle unit sales growth and fluctuations in foreign currency translation rates during fiscal 2008. Net revenues in Other were favorably impacted primarily by vehicle unit sales growth.

Financial Services Operations Segment

Net revenues in fiscal 2008 for Toyota's financial services operations increased by ¥197.8 billion or 15.2% compared to the prior year to ¥1,498.3 billion. This increase resulted primarily from the impact of a higher volume of financings mainly in North America, partially offset by the impact of fluctuations in foreign currency translation rates during fiscal 2008. Eliminating the difference in the Japanese yen value used for translation purposes, financial services operations net revenues would have been approximately ¥1,500.5 billion during fiscal 2008, a 15.4% increase compared with the prior year.

All Other Operations Segment

Net revenues for Toyota s other businesses increased by ¥23.2 billion, or 1.8%, to ¥1,346.9 billion during fiscal 2008 compared with the prior year.

Operating Costs and Expenses

Operating costs and expenses increased by ¥2,309.5 billion, or 10.6%, to ¥24,018.9 billion during fiscal 2008 compared with the prior year. The increase resulted primarily from the approximate ¥1,300 billion impact on costs of products attributed to vehicle unit sales growth and changes in sales mix, the ¥252.1 billion impact of fluctuations in foreign currency translation rates, the ¥68.1 billion increase in research and development expenses, increased expenses in expanding business operations and increased costs corresponding to the increase in parts sales. These increases were partially offset by the approximate ¥120 billion impact attributed to the net impact of cost reduction efforts, responding to the rise in prices of production materials and parts in fiscal 2008.

Continued cost reduction efforts reduced operating costs and expenses in fiscal 2008 by approximately ¥120 billion, partially offset by increases in the prices of steel, precious metals, non-ferrous alloys including aluminum, plastic parts and other production materials and parts, over what would have otherwise been incurred. These cost reduction efforts relate to ongoing value engineering and value analysis activities, the use of common parts that result in a reduction of part types and other manufacturing initiatives designed to reduce the costs of vehicle production.

Cost of products sold increased by \$2,096.1 billion, or 11.4%, to \$20,452.4 billion during fiscal 2008 compared with the prior year. This increase (before the elimination of intersegment amounts) reflects an increase of \$2,107.7 billion, or 11.9%, for the automotive operations and an increase of \$33.4 billion, or 2.9%, for all other operations segment. The increase in cost of products sold for automotive operations is primarily attributed to the increased vehicle unit sales and changes in sales mix, the impact of the increase in parts sales, the impact of the increase in research and development expenses and the impact of fluctuations in foreign currency translation rates during fiscal 2008, which were partially offset by the impact of continued cost reduction efforts. The increase in cost of products sold for all other operations primarily related to the increase in net revenues.

Cost of financing operations increased by ¥195.9 billion, or 22.5%, to ¥1,068.0 billion during fiscal 2008 compared with the prior year. The increase resulted primarily from the impact of increased interest expenses caused primarily by an increase in borrowings attributed to business expansion. The increase is also attributed to the impact of losses due to changes in the fair value of derivative financial instruments that are not designated as hedges and are marked-to-market at the end of each period.

Selling, general and administrative expenses increased by \$17.5 billion, or 0.7%, to \$2,498.5 billion during fiscal 2008 compared with the prior year. This increase mainly reflects an increase for the financial services operations. The increase for the financial services operations is primarily attributed to the impact

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of increased expenses.

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Research and development expenses (included in cost of products sold and selling, general and administrative expenses) increased by ¥68.1 billion, or 7.6%, to ¥958.8 billion during fiscal 2008 compared with the prior year. This increase primarily relates to expenditures attributed to the development of environmentally conscious technologies including hybrid and fuel-cell technology, aggressive developments in advanced technologies relating to collision safety and vehicle stability controls and the impact of expanding new models to promote Toyota's strength in a global market to further build up competitive strength in the future.

Operating Income

Toyota s operating income increased by ¥31.7 billion, or 1.4%, to ¥2,270.3 billion during fiscal 2008 compared with the prior year. Operating income was favorably affected by the vehicle unit sales growth, the changes in sales mix, the impact of increased parts sales, continued cost reduction efforts and the favorable impact of fluctuations in foreign currency translation rates. These increases were partially offset by increases in research and development expenses and the increases in expenses due to business expansion. As a result, operating income decreased to 8.6% as a percentage of net revenues for fiscal 2008 compared to 9.3% in the prior year.

During fiscal 2008, operating income (before the elimination of intersegment profits) for significant geographic regions decreased by ¥16.9 billion, or 1.2%, in Japan, decreased by ¥144.3 billion, or 32.1%, in North America, increased by ¥4.2 billion, or 3.0% in Europe, increased by ¥138.8 billion, or 118.0%, in Asia, and increased by ¥60.4 billion, or 72.4% in Other compared with the prior year. The decrease in Japan was mainly due to an increase in expenses including research and development expenses, partially offset by the vehicle unit sales growth in the export markets and continued cost reduction efforts. The decrease in North America was mainly due to an increase in valuation losses on interest rate swaps stated at fair value and the impact of fluctuations in foreign currency translation rates partially offset by the increase in production volume and vehicle unit sales and continued cost reduction efforts in the manufacturing operations. The increases in Europe were mainly due to the impact of an increase in production volume and vehicle unit sales, continued cost reduction efforts in the manufacturing operations and the favorable impact of fluctuations in foreign currency translation rates. The increases in Asia were mainly due to the impact of an increase in production volume and vehicle unit sales. The increase in Other was primarily due to the impact of the increase in production volume and vehicle unit sales.

The following is a discussion of operating income for each of Toyota s business segments. The operating income amounts discussed are before the elimination of intersegment profits.

Automotive Operations Segment

Operating income from Toyota s automotive operations increased by ¥133.1 billion, or 6.5%, to ¥2,171.9 billion during fiscal 2008 compared with the prior year. This increase is primarily attributed to the increase in vehicle unit sales, the increase in parts sales, the impact of continued cost reduction efforts and the favorable impact of fluctuations in foreign currency translation rates. This increase was partially offset by the increase in research and development expenses and the increase in expenses due to business expansion.

Financial Services Operations Segment

Operating income from Toyota s financial services operations decreased by \(\frac{\pmathbf{7}}{72.0}\) billion, or 45.4%, to \(\frac{\pmathbf{8}}{86.5}\) billion during fiscal 2008 compared with the prior year. This decrease is primarily due to an increase in valuation losses on interest rate swaps stated at fair value, partially offset by the impact of a higher volume of financing activities.

All Other Operations Segment

Operating income from Toyota s other businesses decreased by ¥6.6 billion, or 16.6% to ¥33.0 billion during fiscal 2008 compared with the prior year.

Other Income and Expenses

Interest and dividend income increased by ¥33.7 billion, or 25.6%, to ¥165.7 billion during fiscal 2008 compared with the prior year mainly due to an increase in interest income reflecting an increase in marketable securities.

Interest expense decreased by \S 3.2 billion, or 6.5%, to \S 46.1 billion during fiscal 2008 compared with the prior year due to a decrease in borrowings in the automotive operations segment.

Foreign exchange gains, net decreased by ¥23.8 billion, or 72.2%, to ¥9.2 billion during fiscal 2008 compared with the prior year. Foreign exchange gains and losses include the differences between the value of foreign currency denominated sales translated at prevailing exchange rates and the value of the sales amounts settled during the year, including those settled using forward foreign currency exchange contracts.

Other income, net increased by ¥9.9 billion, or 35.1%, to ¥38.1 billion during fiscal 2008 compared with the prior year.

Income Taxes

The provision for income taxes increased by ¥13.2 billion, or 1.5%, to ¥911.5 billion during fiscal 2008 compared with the prior year primarily due to the increase in income before income taxes. The effective tax rate for fiscal 2008 remained relatively unchanged compared to the rate for fiscal 2007.

Minority Interest in Consolidated Subsidiaries and Equity in Earnings of Affiliated Companies

Minority interest in consolidated subsidiaries increased by ¥28.3 billion, or 56.9%, to ¥78.0 billion during fiscal 2008 compared with the prior year. This increase was mainly due to an increase in net income attributable to favorable results of operations at consolidated subsidiaries.

Equity in earnings of affiliated companies during fiscal 2008 increased by ¥60.6 billion, or 28.9%, to ¥270.1 billion compared with the prior year. This increase was mainly due to an increase in net income attributable to favorable results of operations at the affiliated companies.

Net Income

Toyota s net income increased by \$73.8 billion, or 4.5%, to \$1,717.8 billion during fiscal 2008 compared with the prior year.

Other Comprehensive Income and Loss

Other comprehensive income decreased by ¥1,115.5 billion, to losses of ¥942.5 billion for fiscal 2008 compared with the prior year. This decrease resulted primarily from a decrease in foreign currency translation adjustments in fiscal 2008 to losses of ¥461.1 billion compared with gains of ¥130.7 billion in the prior year and a decrease in unrealized holding gains on securities in fiscal 2008 to losses of ¥347.8 billion reflecting the decline in the Japanese stock market compared with unrealized holding gains of ¥38.8 billion in the prior year.

Results of Operations Fiscal 2007 Compared with Fiscal 2006

Net Revenues

Toyota had net revenues for fiscal 2007 of \(\frac{2}{3}\),948.0 billion, an increase of \(\frac{2}{2}\),911.1 billion, or 13.8%, compared with the prior year. This increase principally reflects the impact of increased vehicle unit sales, increased financings operations, increased parts sales and the favorable impact of fluctuations in foreign

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currency translation rates during fiscal 2007. Eliminating the difference in the yen value used for translation purposes, net revenues would have been approximately \$23,195.8 billion during fiscal 2007, a 10.3% increase compared with

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the prior year. Toyota s net revenues include net revenues from sales of products that increased during fiscal 2007 by 13.0% from the prior year to \(\frac{\text{\$\frac{2}}}{207.0.1}\) billion and net revenues from financing operations that increased 30.8% in fiscal 2007 compared with the prior year to \(\frac{\text{\$\frac{4}}}{1,277.9}\) billion. Eliminating the difference in the yen value used for translation purposes, net revenues from sales of products would have been approximately \(\frac{\text{\$\frac{2}}}{2.1,963.4}\) billion, a 9.5% increase, while net revenues from financing operations would have increased approximately 26.1% during fiscal 2007 compared to the prior year to \(\frac{\text{\$\frac{4}}}{1,232.4}\) billion. Geographically, net revenues for fiscal 2007 increased by 5.4% in Japan, 17.6% in North America, 30.0% in Europe, 7.2% in Asia and 19.0% in Other compared with the prior year. Eliminating the difference in the yen value used for translation purposes, net revenues in fiscal 2007 would have increased by 5.4% in Japan, 13.9% in North America, 19.7% in Europe, and 17.0% in Other, and decreased by 2.4% in Asia compared with the prior year.

The following is a discussion of net revenues for each of Toyota s business segments. The net revenue amounts discussed are amounts before the elimination of intersegment revenues.

Automotive Operations Segment

Net revenues from Toyota's automotive operations segment, which constitute the largest percentage of Toyota s net revenues, increased during fiscal 2007 by \(\frac{\pmathbf{\text{2}}}{2},589.9\) billion, or 13.4% compared with the prior year to ¥21,928.0 billion. The increase resulted primarily from the approximate ¥1,200 billion impact attributed to the vehicle unit sales growth partially offset by changes in sales mix, the ¥704.6 billion impact of fluctuations in foreign currency translation rates during fiscal 2007, and the impact of increased parts sales. Eliminating the difference in the yen value used for translation purposes, automotive operations segment net revenues would have been approximately ¥21,223.4 billion during fiscal 2007, a 9.7% increase compared to the prior year. In fiscal 2007, net revenues in Japan were favorably impacted primarily by vehicle unit sales growth in the export markets, which was partially offset by changes in sales mix compared to fiscal 2006. Net revenues in North America were favorably impacted by vehicle unit sales growth and fluctuations in foreign currency translation rates during fiscal 2007. Net revenues in Europe were favorably impacted primarily by vehicle unit sales growth and fluctuations in foreign currency translation rates during fiscal 2007. Net revenues in Asia were favorably impacted primarily by fluctuations in foreign currency translation rates during fiscal 2007, which was partially offset by the impact of a decrease in vehicle unit sales. Net revenues in Other were favorably impacted primarily by vehicle unit sales growth due to the IMV series.

Financial Services Operations Segment

Net revenues in fiscal 2007 for Toyota s financial services operations increased by \(\pm\)303.6 billion or 30.5% compared to the prior year to \(\pm\)1,300.5 billion. This increase resulted primarily from the impact of a higher volume of financings mainly in North America and the favorable impact of fluctuations in foreign currency translation rates during fiscal 2007. Eliminating the difference in the yen value used for translation purposes, financial services operations net revenues would have been approximately \(\pm\)1,254.2 billion during fiscal 2007, a 25.8% increase compared with the prior year.

All Other Operations Segment

Net revenues for Toyota s other businesses increased by \$133.4 billion, or 11.2%, to \$1,323.7 billion during fiscal 2007 compared with the prior year. This increase primarily relates to increased sales attributed to the housing business and the expansion of intelligent transport systems operations.

Operating Costs and Expenses

Operating costs and expenses increased by ¥2,550.8 billion, or 13.3%, to ¥21,709.4 billion during fiscal 2007 compared with the prior year. The increase resulted primarily from the approximate ¥900 billion impact on costs of products attributed to vehicle unit sales growth partially offset by changes in sales mix, a ¥708.5 billion

impact of fluctuations in foreign currency translation rates, a ¥78.1 billion increase in research and development expenses, increased expenses in expanding business operations and increased costs related to the corresponding increase in parts sales. These increases were partially offset by the approximate ¥100 billion impact attributed to the net impact of cost reduction efforts including the rise in prices of production materials and parts in fiscal 2007.

Continued cost reduction efforts reduced operating costs and expenses in fiscal 2007 by approximately ¥100 billion, partially offset by increases in the prices of steel, precious metals, non-ferrous alloys including aluminum, plastic parts and other production materials and parts, over what would have otherwise been incurred. These cost reduction efforts relate to ongoing value engineering and value analysis activities, the use of common parts that result in a reduction of part types and other manufacturing initiatives designed to reduce the costs of vehicle production.

Cost of products sold increased by \(\frac{\text{\$\text{\$\text{\$\gentrm{\$\text{\$\gentrm{\$\endirign{\$\en

Cost of financing operations increased by ¥262.4 billion, or 43.1%, to ¥872.1 billion during fiscal 2007 compared with the prior year. The increase resulted primarily from the impact of increased interest expenses caused primarily by higher interest rates and an increase in borrowings attributed to business expansion in the United States. The increase is also attributed to the impact of losses due to changes in the fair value of derivative financial instruments that are not designated as hedges and are marked-to-market at the end of each period.

Selling, general and administrative expenses increased by \(\frac{\text{2}67.4}\) billion, or 12.1%, to \(\frac{\text{2}}{2,481.0}\) billion during fiscal 2007 compared with the prior year. This increase (before the elimination of intersegment amounts) reflects an increase of \(\frac{\text{2}39.6}\) billion, or 11.9%, for the automotive operations, an increase of \(\frac{\text{3}5.3}\) billion, or 15.5%, for the financial services operations and an increase of \(\frac{\text{1}4.6}\) billion, or 10.9%, for all other operations segment. The increase for the automotive operations consisted primarily of the impact of increased expenses in expanding business operations and the impact of fluctuations in foreign currency translation rates. The increase for the financial services operations is primarily attributed to impact of increased expenses and the impact of fluctuations in foreign currency translation rates.

Research and development expenses (included in cost of products sales and selling, general and administrative expenses) increased by ¥78.1 billion, or 9.6%, to ¥890.7 billion during fiscal 2007 compared with the prior year. This increase primarily relates to expenditures attributed to the development of environmentally conscious technologies including hybrid and fuel-cell technology, aggressive developments in advanced technologies relating to collision safety and vehicle stability controls and the impact of expanding new models to promote Toyota's strength in a global market to further build up competitive strength in the future.

Operating Income

Toyota s operating income increased by ¥360.3 billion, or 19.2%, to ¥2,238.6 billion during fiscal 2007 compared with the prior year. Operating income was favorably affected by the vehicle unit sales growth partially offset by changes in sales mix, the impact of increased parts sales, continued cost reduction efforts and the favorable impact of fluctuations in foreign currency translation rates. These increases were partially offset by increases in research and development expenses and the impact of business expansion. As a result, operating income increased to 9.3% as a percentage of net revenues for fiscal 2007 compared to 8.9% in the prior year.

During fiscal 2007, operating income (before the elimination of intersegment profits) by significant geographies resulted in an increase of ¥381.3 billion, or 35.4%, in Japan, a decrease of ¥46.0 billion, or 9.3%, in North America, an increase of ¥43.4 billion, or 46.2% in Europe, a decrease of ¥27.9 billion, or 19.2%, in Asia, and an increase of ¥16.3 billion, or 24.3% in Other compared with the prior year. The increase in Japan relates primarily to the vehicle unit sales growth in the export markets partially offset by changes in sales mix, continued cost reduction efforts and the favorable impact of fluctuations in foreign currency translation rates. The increase was partially offset by increases in research and development expenses. The decrease in North America is attributed primarily to the impact of start-up costs relating to the Texas plant, and the impact of losses due to changes in the fair value of derivative financial instruments such as interest rate swaps, partially offset by the increase in vehicle unit sales, the impact of cost reduction efforts in the manufacturing operations and the favorable impact of fluctuations in foreign currency translation rates. The increase in Europe relates mainly to the impact of an increase in production volume and vehicle unit sales, cost reduction efforts in the manufacturing operations and the favorable impact of fluctuations in foreign currency translation rates. The decrease in Asia relates primarily to the decrease in production volume and vehicle unit sales. The increase in Other relates primarily to the impact of the increase in production volume and vehicle unit sales mainly attributed to the IMV series.

The following is a discussion of operating income for each of Toyota s business segments. The operating income amounts discussed are before the elimination of intersegment profits.

Automotive Operations Segment

Operating income from Toyota s automotive operations increased by \$344.8 billion, or 20.4%, to \$2,038.8 billion during fiscal 2007 compared with the prior year. This increase is primarily attributed to the increase in vehicle unit sales, the increase in parts sales, the impact of continued cost reduction efforts and the favorable impact of fluctuations in foreign currency translation rates. This increase was partially offset by, the increase in research and development expenses and the increase in expenses corresponding to business expansion.

Financial Services Operations Segment

Operating income from Toyota s financial services operations increased by ¥2.7 billion, or 1.7%, to ¥158.5 billion during fiscal 2007 compared with the prior year. This increase is primarily attributed to the impact of a higher volume of financing activities mainly in North America and the favorable impact of fluctuations in foreign currency translation rates, which was partially offset by the impact of losses due to changes in the fair value of derivative financial instruments such as interest rate swaps.

All Other Operations Segment

Operating income from Toyota s other businesses remained consistent to ¥39.6 billion during fiscal 2007 compared with the prior year.

Other Income and Expenses

Interest and dividend income increased by ¥38.0 billion, or 40.4%, to ¥132.0 billion during fiscal 2007 compared with the prior year mainly due to an increase in investment securities held by the United States subsidiaries.

Interest expense increased by \(\frac{4}{2}\) 27.7 billion, or 2.3 times to \(\frac{4}{4}\)9.3 billion during fiscal 2007 compared with the prior year due to an increase in interest expense in the automotive operations segment.

Foreign exchange gains, net increased by ¥22.2 billion, or 3.1 times, to ¥33.0 billion during fiscal 2007 compared with the prior year. Foreign exchange gains and losses include the differences between the value of foreign currency denominated sales translated at prevailing exchange rates and the value of the sales amounts settled during the year, including those settled using forward foreign currency exchange contracts.

Other income, net decreased by \$97.6 billion, or 77.6%, to \$28.2 billion during fiscal 2007 compared with the prior year. This decrease primarily relates to the gain of \$143.3 billion yen for a nonmonetary exchange of marketable equity securities recorded during fiscal 2006. The gain was calculated in accordance with Emerging Issues Task Force (EITF) No. 91-5 Nonmonetary Exchange of Cost-Method Investments , which was determined as the difference between acquisition costs of pre-merger UFJ Holdings, Inc. shares that Toyota had held and the fair market value of post-merger Mitsubishi UFJ Financial Group, Inc. shares that Toyota received in exchange for shares of UFJ Holdings, Inc. following the merger between Mitsubishi Tokyo Financial Group, Inc. and UFJ Holdings, Inc.

Income Taxes

The provision for income taxes increased by ¥103.2 billion, or 13.0%, to ¥898.3 billion during fiscal 2007 compared with the prior year primarily due to the increase in income before income taxes. The effective tax rate for fiscal 2007 remained relatively unchanged compared to the rate for fiscal 2006.

Minority Interest in Consolidated Subsidiaries and Equity in Earnings of Affiliated Companies

Minority interest in consolidated subsidiaries decreased by ¥34.7 billion, or 41.1%, to ¥49.7 billion during fiscal 2007 compared with the prior year. This decrease was mainly due to the decrease of a gain calculated in accordance with EITF 91-5 from the nonmonetary exchange of marketable equity investments related shares of UFJ Holdings, Inc. held by a domestic consolidated subsidiary prior to the merger with Mitsubishi Tokyo Financial Group, Inc. resulting in the receipt of new shares in the post-merger entity.

Equity in earnings of affiliated companies during fiscal 2007 increased by ¥45.2 billion, or 27.5%, to ¥209.5 billion compared with the prior year due to an increase in net income attributable to favorable operations at the affiliated companies.

Net Income

Toyota s net income increased by \(\xi\)271.9 billion, or 19.8%, to \(\xi\)1,644.0 billion during fiscal 2007 compared with the prior year.

Other Comprehensive Income and Loss

Other comprehensive income decreased by ¥344.9 billion, or 66.6%, to ¥173.0 billion for fiscal 2007 compared with the prior year. This decrease resulted primarily from a decrease in unrealized holding gains on securities during fiscal 2007 of ¥38.8 billion compared with unrealized holding gains of ¥244.6 billion in the prior year reflecting an incremental improvement in the Japanese stock market during fiscal 2006 and a decrease in foreign currency translation adjustment gains of ¥130.7 billion in fiscal 2007 compared with gains of ¥268.4 billion in the prior year.

Related Party Transactions

Toyota does not have any significant related party transactions other than transactions with affiliated companies in the ordinary course of business as described in note 12 to the consolidated financial statements.

Legislation Regarding End-of-Life Vehicles

In October 2000, the European Union enforced a directive that requires member states to promulgate regulations implementing the following:

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manufacturers shall bear all or a significant part of the costs for taking back end-of-life vehicles put on the market after July 1, 2002 and dismantling and recycling those vehicles. Beginning January 1, 2007, this requirement will also be applicable to vehicles put on the market before July 1, 2002;

manufacturers may not use certain hazardous materials in vehicles sold after July 2003;

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vehicles type-approved and put on the market after December 15, 2008 shall be re-usable and/or recyclable to a minimum of 85% by weight per vehicle and shall be re-usable and/or recoverable to a minimum of 95% by weight per vehicle; and

end-of-life vehicles must meet actual re-use of 80% and re-use as material or energy of 85%, respectively, of vehicle weight by 2006, rising to 85% and 95%, respectively, by 2015. See note 23 to the consolidated financial statements for further discussion.

Recent Accounting Pronouncements in the United States

In September 2006, FASB issued FAS No. 157, *Fair Value Measurements* (FAS 157), which defines fair value, establishes a framework for measuring fair value and expands disclosures about fair value measurements. FAS 157 is effective for financial statements issued for fiscal year beginning after November 15, 2007. Management does not expect this Statement to have a material impact on Toyota's consolidated financial statements.

In September 2006, FASB issued FAS No. 158, Employers Accounting for Defined Benefit Pension and Other Postretirement Plans an amendment of FASB Statements No. 87, 88, 106, and 132(R) (FAS 158). FAS 158 requires employers to measure the funded status of their defined benefit postretirement plans as of the date of their year-end statement of financial position. This provision in FAS 158 regarding a measurement date is effective for fiscal year ending after December 15, 2008. Management does not expect this provision to have a material impact on Toyota's consolidated financial statements.

In February 2007, FASB issued FAS No. 159, *The Fair Value Option for Financial Assets and Financial Liabilities Including an amendment of FASB Statement No. 115* (FAS 159). FAS 159 permits entities to measure many financial instruments and certain other assets and liabilities at fair value on an instrument-by-instrument basis and subsequent change in fair value must be recorded in earnings at each reporting date. FAS 159 is effective for fiscal year beginning after November 15, 2007. Management is evaluating the impact of adopting FAS 159 on Toyota s consolidated financial statements.

In December 2007, FASB issued FAS No. 141(R), *Business Combinations* (FAS 141(R)). FAS 141(R) establishes principles and requirements for how the acquirer recognizes and measures the identifiable assets acquired, the liabilities assumed, any noncontrolling interest, and the goodwill acquired in a business combination or a gain from a bargain purchase. Also, FAS 141(R) provides several new disclosure requirements that enable users of the financial statements to evaluate the nature and financial effects of the business combination. FAS 141(R) is effective to business combinations on and after the beginning of fiscal year beginning on or after December 15, 2008. The impact of adopting FAS 141(R) on Toyota's consolidated financial statements will depend on the nature and significance of any acquisitions in the future period.

In December 2007, FASB issued FAS No. 160, Noncontrolling Interests in Consolidated Financial Statements an amendment of ARB No. 51 (FAS 160). FAS 160 amends the guidance in Accounting Research Bulletin (ARB) No. 51, Consolidated Financial Statements (ARB 51), to establish accounting and reporting standards for the noncontrolling interest in a subsidiary and for the deconsolidation of a subsidiary. FAS 160 is effective for fiscal years beginning on or after December 15, 2008. The presentation and disclosure requirements shall be applied retrospectively for all periods presented in the consolidated financial statements in which FAS 160 is initially applied. Management is evaluating the impact of adopting FAS 160 on Toyota's consolidated financial statements.

In March 2008, FASB issued FAS No. 161, *Disclosures about Derivative Instruments and Hedging Activities an amendment of FASB Statement No. 133* (FAS 161). FAS 161 changes and enhances the current disclosure requirements for derivative instruments and hedging activities under FAS 133. FAS 161 is effective for financial statements for fiscal years beginning after November 15, 2008. Management does not expect this Statement to have a material impact on Toyota's consolidated financial statements.

Critical Accounting Estimates

The consolidated financial statements of Toyota are prepared in conformity with accounting principles generally accepted in the United States of America. The preparation of these financial statements requires the use of estimates, judgments and assumptions that affect the reported amounts of assets and liabilities at the date of the financial statements and the reported amounts of revenues and expenses during the periods presented. Toyota believes that of its significant accounting policies, the following may involve a higher degree of judgments, estimates and assumptions:

Product Warranty

Toyota generally warrants its products against certain manufacturing and other defects. Product warranties are provided for specific periods of time and/or usage of the product and vary depending upon the nature of the product, the geographic location of the sale and other factors. All product warranties are consistent with commercial practices. Toyota includes a provision for estimated product warranty costs as a component of cost of sales at the time the related sale is recognized. The accrued warranty costs represent management s best estimate at the time of sale of the total costs that Toyota will incur to repair or replace product parts that fail while still under warranty. The amount of accrued estimated warranty costs is primarily based on historical experience of product failures as well as current information on repair costs. The amount of warranty costs accrued also contains an estimate of warranty claim recoveries to be received from suppliers. The foregoing evaluations are inherently uncertain, as they require material estimates and some products—warranties extend for several years. Consequently, actual warranty costs will differ from the estimated amounts and could require additional warranty provisions. If these factors require a significant increase in Toyota—s accrued estimated warranty costs, it would negatively affect future operating results of the automotive operations.

Allowance for Doubtful Accounts and Credit Losses

Natures of estimates and assumptions

Sales financing and finance lease receivables consist of retail installment sales contracts secured by passenger cars and commercial vehicles. Collectibility risks include consumer and dealer insolvencies and insufficient collateral values (less costs to sell) to realize the full carrying values of these receivables. As a matter of policy, Toyota maintains an allowance for doubtful accounts and credit losses representing management s estimate of the amount of asset impairment in the portfolios of finance, trade and other receivables. Toyota determines the allowance for doubtful accounts and credit losses based on a systematic, ongoing review and evaluation performed as part of the credit-risk evaluation process, historical loss experience, the size and composition of the portfolios, current economic events and conditions, the estimated fair value, adequacy of collateral and other pertinent factors. This evaluation is inherently judgmental and requires material estimates, including the amounts and timing of future cash flows expected to be received, which may be susceptible to significant change. Although management considers the allowance for doubtful accounts and credit losses to be adequate based on information currently available, additional provisions may be necessary due to (i) changes in management estimates and assumptions about asset impairments, (ii) information that indicates changes in expected future cash flows, or (iii) changes in economic and other events and conditions. To the extent that sales incentives remain an integral part of sales promotion with the effect of reducing new vehicle prices, resale prices of used vehicles and, correspondingly, the collateral value of Toyota s sales financing and finance lease receivables could experience further downward pressure. If these factors require a significant increase in Toyota s allowance for doubtful accounts and credit losses, it could negatively affect future operating results of the financial services operations. The level of credit losses, which has a greater impact on Toyota s results of operations, is influenced primarily by two factors: frequency of occurrence and severity of loss. For evaluation purposes, exposures to credit loss are segmented into the two primary categories of consumer and dealer . Toyota s consumer portfolio consists of smaller balances that are homogenous retail finance receivables and lease earning assets. The dealer portfolio consists of wholesale and other dealer financing receivables. The overall allowance for credit losses is evaluated at least quarterly, considering a variety of assumptions and factors to determine whether reserves are considered adequate to cover probable losses.

Sensitivity analysis

The level of credit losses, which could significantly impact Toyota s results of operations, is influenced primarily by two factors: frequency of occurrence and severity of loss. The overall allowance for credit losses is evaluated at least quarterly, considering a variety of assumptions and factors to determine whether reserves are considered adequate to cover probable losses. The following table illustrates the effect of an assumed change in expected severity of loss, which we believe is one of the key critical estimates for determining the allowance for credit losses, assuming all other assumptions are held consistent. The table below represents the impact on the allowance for credit losses in Toyota s financial services operations as any change impacts most significantly on the financial services operations.

Yen in millions
Effect on the allowance
for credit losses
as of March 31, 2008
¥ 6,713

10 percent increase in expected severity of loss

Investment in Operating Leases

Natures of estimates and assumptions

Vehicles on operating leases, where Toyota is the lessor, are valued at cost and depreciated over their estimated useful lives using the straight-line method to their estimated residual values. Toyota utilizes industry published information and its own historical experience to determine estimated residual values for these vehicles. Toyota evaluates the recoverability of the carrying values of its leased vehicles for impairment when there are indications of declines in residual values, and if impaired, Toyota recognizes an allowance for its residual values. In addition, to the extent that sales incentives remain an integral part of sales promotion with the effect of reducing new vehicle prices, resale prices of used vehicles and, correspondingly, the fair value of Toyota s leased vehicles could be subject to downward pressure. If resale prices of used vehicles decline, future operating results of the financial services operations are likely to be adversely affected by incremental charges to reduce estimated residual values. Throughout the life of the lease, management performs periodic evaluations of estimated end-of-term market values to determine whether estimates used in the determination of the contractual residual value are still considered reasonable. Factors affecting the estimated residual value at lease maturity include, but are not limited to, new vehicle incentive programs, new vehicle pricing, used vehicle supply, projected vehicle return rates, and projected loss severity. The vehicle return rate represents the number of leased vehicles returned at contract maturity and sold by Toyota during the period as a percentage of the number of lease contracts that, as of their origination dates, were scheduled to mature in the same period. A higher rate of vehicle returns exposes Toyota to higher potential losses incurred at lease termination. Severity of loss is the extent to which the end-of-term market value of a lease is less than its carrying value at lease end.

Sensitivity analysis

The following table illustrates the effect of an assumed change in the vehicle return rate, which we believe is one of the critical estimates, in determining the residual value losses, holding all other assumptions constant. The following table represents the impact on the residual value losses in Toyota s financial services operations as those changes have a significant impact on financing operations.

Yen in millions Effect on the residual value losses over the remaining terms of the operating leases on and

	after Apr	il 1, 2008
1 percent increase in vehicle return rate	¥	1,202

Impairment of Long-Lived Assets

Toyota periodically reviews the carrying value of its long-lived assets held and used and assets to be disposed of, including goodwill and other intangible assets, when events and circumstances warrant such a review. This review is performed using estimates of future cash flows. If the carrying value of a long-lived asset is considered impaired, an impairment charge is recorded for the amount by which the carrying value of the long-lived asset exceeds its fair value. Management believes that the estimates of future cash flows and fair values are reasonable. However, changes in estimates of such cash flows and fair values would affect the evaluations and negatively affect future operating results of the automotive operations.

Pension Costs and Obligations

Natures of estimates and assumptions

Pension costs and obligations are dependent on assumptions used in calculating such amounts. These assumptions include discount rates, benefits earned, interest costs, expected rate of return on plan assets, mortality rates and other factors. Actual results that differ from the assumptions are accumulated and amortized over future periods and, therefore, generally affect recognized expense in future periods. While management believes that the assumptions used are appropriate, differences in actual experience or changes in assumptions may affect Toyota s pension costs and obligations.

The two most critical assumptions impacting the calculation of pension costs and obligations are the discount rates and the expected rates of returns on plan assets. Toyota determines the discount rates mainly based on the rates of high quality fixed income bonds or fixed income governmental bonds currently available and expected to be available during the period to maturity of the defined benefit pension plans. Toyota determines the expected rates of return for pension assets after considering several applicable factors including, the composition of plan assets held, assumed risks of asset management, historical results of the returns on plan assets, Toyota s principal policy for plan asset management, and forecasted market conditions. A weighted-average discount rate of 2.7% and a weighted-average expected rate of return on plan assets of 3.4% are the results of assumptions used for the various pension plans in calculating Toyota s consolidated pension costs for fiscal 2008. Also, a weighted-average discount rate of 2.8% is the result of assumption used for the various pension plans in calculating Toyota s consolidated pension obligations for fiscal 2008.

Sensitivity analysis

The following table illustrates the effects of assumed changes in weighted -average discount rate and the weighted-average expected rate of return on plan assets, which we believe are critical estimates in determining pension costs and obligations, assuming all other assumptions are consistent.

	Yen in millions		
	Effect on pre-tax income		
	for the		
	year	E6	fect on PBO
	ending March 31, 2009		as of arch 31, 2008
Discount rates			
0.5% decrease	¥ (12,386)	¥	127,310
0.5% increase	12,028		(109,674)
Expected rate of return on plan assets			
0.5% decrease	¥ (6,410)		
0.5% increase	6,410		

Derivatives and Other Contracts at Fair Value

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Toyota uses derivatives in the normal course of business to manage its exposure to foreign currency exchange rates and interest rates. The accounting is complex and continues to evolve. In addition, there are

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significant judgments and estimates involved in the estimating of fair value in the absence of quoted market values. These estimates are based upon valuation methodologies deemed appropriate under the circumstances. However, the use of different assumptions may have a material effect on the estimated fair value amounts.

Marketable securities

Toyota s accounting policy is to record a write-down of such investments to net realizable value when a decline in fair value below the carrying value is other-than-temporary. In determining if a decline in value is other-than-temporary, Toyota considers the length of time and the extent to which the fair value has been less than the carrying value, the financial condition and prospects of the company and Toyota s ability and intent to retain its investment in the company for a period of time sufficient to allow for any anticipated recovery in market value.

Outlook

Toyota expects that overall steady growth of the world economy will continue driven by resource-rich countries and emerging countries in fiscal 2009, despite factors such as concerns about the U.S. economic trend, fluctuations in exchange rates and the stock market, and energy and raw material prices trend. Toyota expects that the global automotive markets will remain at the same level as fiscal 2008. Toyota, for purposes of this discussion, is assuming an average exchange rate of ¥100 to the U.S. dollar and ¥155 to the euro. With the foregoing external factors in mind, Toyota expects that net revenues for fiscal 2009 will decrease compared with fiscal 2008 as a result of the assumed exchange rates of a stronger Japanese yen against the U.S. dollar and the euro partially offset by expected increase in vehicle unit sales. A factor increasing operating income is the sales efforts expected to increase vehicle unit sales. On the other hand, factors decreasing operating income such as the assumed exchange rates of a stronger Japanese yen against the U.S. dollar and the euro and the anticipated increase in depreciation expense are expected to exceed the impact of factors increasing operating income. The effects of cost reduction efforts are expected to be offset by increases in the prices of raw materials. As a result, Toyota expects that operating income will decrease in fiscal 2009 compared with fiscal 2008. Also, Toyota expects income before income taxes, minority interest and equity in earnings of affiliated companies and net income will decrease in fiscal 2009. Exchange rate fluctuations can also materially affect Toyota s operating results. In particular, a strengthening of the Japanese yen against the U.S. dollar can have a material adverse effect on Toyota s operating results. Please see Operating and Financial Review and Prospects Operating Results Overview Currency Fluctuations.

The foregoing statements are forward-looking statements based upon Toyota's management's assumptions and beliefs regarding exchange rates, market demand for Toyota's products, economic conditions and others. Please see Cautionary Statement with Respect to Forward-Looking Statements . Toyota's actual results of operations could vary significantly from those described above as a result of unanticipated changes in the factors described above or other factors, including those described in Risk Factors .

5.B LIQUIDITY AND CAPITAL RESOURCES

Historically, Toyota has funded its capital expenditures and research and development activities primarily through cash generated by operations.

Toyota expects to sufficiently fund its capital expenditures and research and development activities in fiscal 2009 primarily through cash and cash equivalents on hand and increases in cash and cash equivalents from operating activities. See Information on the Company Business Overview Capita Expenditures and Divestitures for information regarding Toyota's material capital expenditures and divestitures for fiscal 2006, 2007 and 2008 and information concerning Toyota's principal capital expenditures and divestitures currently in progress.

Toyota funds its financing programs for customers and dealers, including loans and leasing programs, from both operating cash flows and borrowings by its finance subsidiaries. Toyota seeks to expand its

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ability to raise funds locally in markets throughout the world by expanding its network of finance subsidiaries.

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Net cash provided by operating activities was ¥2,981.6 billion for fiscal 2008, compared with ¥3,238.1 billion for the prior year. The decrease in net cash provided by operating activities resulted primarily from the increase in cash payments of cost of products sold within the automotive and other operations and the increase in cash payments for income taxes, which was partially offset by an increase in cash collection received from the sale of products within the automotive and other operations.

Net cash used in investing activities was ¥3,874.8 billion for fiscal 2008, compared with ¥3,814.3 billion for the prior year. The increase in net cash used in investing activities resulted primarily from the increase in additions to finance receivables, the increase in purchases of marketable securities and security investments and the increase in additions to fixed assets, which was partially offset by an increase in the collection of finance receivables.

Net cash provided by financing activities was ¥706.1 billion for fiscal 2008, compared with ¥881.7 billion for the prior year. The decrease in net cash provided by financing activities resulted primarily from an increase in repayments of long-term debt which was partially offset by increase in proceeds from issuance of long-term debt.

Total capital expenditures for property, plant and equipment, excluding vehicles and equipment on operating leases, were \(\frac{\pmathbf{\frac{4}}}{1,480.5}\) billion during fiscal 2008, an increase of 3.8% over the \(\frac{\pmathbf{\frac{4}}}{1,425.8}\) billion in total capital expenditures for the prior year. The increase in capital expenditures resulted primarily from the impact of higher investments in subsidiaries located in Japan and North America.

Total expenditures for vehicles and equipment on operating leases were \$1,279.4 billion during fiscal 2008, an increase of 1.2% over the \$1,264.3 billion in expenditures in the prior year. The increase in expenditures for vehicles and equipment on operating leases resulted primarily from business expansion in the financial services operations.

Toyota expects investments in property, plant and equipment, excluding vehicles and equipment on operating leases, to be approximately \(\xi\)1,400.0 billion during fiscal 2009. Toyota s expected capital expenditures include approximately \(\xi\)820.0 billion in Japan, \(\xi\)320.0 billion in North America, \(\xi\)140.0 billion in Europe, \(\xi\)60.0 billion in Asia and \(\xi\)60.0 billion in Other.

Based on current available information, Toyota does not expect environmental matters to have a material impact on its financial position, results of operations, liquidity or cash flows during fiscal 2009. However, there exists a substantial amount of uncertainty with respect to Toyota s obligations under current and future environment regulations as described in Information on the Company Business Overview Governmental Regulations, Environmental and Safety Standards.

Cash and cash equivalents were ¥1,628.5 billion at March 31, 2008. Most of Toyota s cash and cash equivalents are held in Japanese yen and in U.S. dollars. In addition, time deposits were ¥134.7 billion and marketable securities were ¥542.2 billion at March 31, 2008.

Liquid assets, which Toyota defines as cash and cash equivalents, time deposits, marketable debt securities and its investment in monetary trust funds, decreased during fiscal 2008 by ¥24.3billion, or 0.5%, to ¥4,480.9 billion.

Trade accounts and notes receivable, net increased during fiscal 2008 by \$16.4 billion, or 0.8%, to \$2,040.2 billion, reflecting the impact of increased revenues and offset by the impact of fluctuations in foreign currency translation rates.

Inventories increased during fiscal 2008 by ¥21.8 billion, or 1.2%, to ¥1,825.7 billion, reflecting the impact of increased volumes offset by the impact of fluctuations in foreign currency translation rates.

Total finance receivables, net increased during fiscal 2008 by ¥272.8 billion, or 2.7%, to ¥10,275.8 billion. The increase in finance receivables, net resulted from the increase in wholesale, the increase in other dealer loans including real estate loans and working capital financing provided to dealers, and the increase in finance leases offset by the impact of fluctuations in foreign currency translation rates. As of March 31, 2008, finance receivables were geographically distributed as follows: in North America 61.9%, in Europe 13.1%, in Japan 12.6%, in Asia 4.0% and in Other 8.4%. Toyota maintains programs to sell finance receivables through special purpose entities and obtained proceeds from securitization transactions, net of purchased and retained interests which totaled ¥91.3 billion during fiscal 2008.

Marketable securities and other securities investments, including those included in current assets, decreased during fiscal 2008 by ¥293.9 billion, or 6.9%, primarily reflecting the decrease in fair value of these securities and investments.

Property, plant and equipment increased during fiscal 2008 by ¥48.0 billion, or 0.6%, primarily reflecting an increase in capital expenditures which was partially offset by the depreciation charges during the year and the impact of fluctuations in foreign currency translation rates.

Accounts payable increased during fiscal 2008 by \$1.2 billion, or 0.1%, reflecting the impact of increased trading volumes offset by the impact of fluctuations in foreign currency translation rates.

Accrued expenses decreased during fiscal 2008 by ¥61.4 billion, or 3.7%, reflecting the impact of fluctuations in foreign currency translation rates offset by the increase in expenses due to the expansion of the business.

Income taxes payable decreased during fiscal 2008 by ¥115.6 billion, or 27.4%, principally as a result of the timing of cash payments for income taxes.

Toyota s total borrowings increased during fiscal 2008 by ¥81.0 billion, or 0.7%. Toyota s short-term borrowings consist of loans with a weighted-average interest rate of 3.36% and commercial paper with a weighted-average interest rate of 3.76%. Short-term borrowings increased during fiscal 2008 by ¥55.4 billion, or 1.6%, to ¥3,552.7 billion. Toyota s long-term debt consists of unsecured and secured loans, medium-term notes, unsecured notes and long-term capital lease obligations with interest rates ranging from 0.17% to 28.00%, and maturity dates ranging from 2008 to 2047. The current portion of long-term debt increased during fiscal 2008 by ¥307.3 billion, or 13.0%, to ¥2,675.4 billion and the non-current portion decreased by ¥281.6 billion, or 4.5%, to ¥5,981.9 billion. The increase in total borrowings reflects the expansion of the financial services operations. As of March 31, 2008, approximately 34% of long-term debt was denominated in U.S. dollars, 24% in Japanese yen, 10% in euros and 32% in other currencies. Toyota hedges fixed rate exposure by entering into interest rate swaps. There are no material seasonal variations in Toyota s borrowings requirements.

As of March 31, 2008, Toyota s total interest bearing debt was 102.9% of total shareholders equity, compared to 102.5% as of March 31, 2007.

Toyota s long-term debt was rated AAA by Standard & Poor s Ratings Group, Aaa by Moody s Investors Services and AAA by Rating and Investment Information, Inc. as of March 31, 2008. These ratings represent the highest long-term debt ratings published by each of the rating agencies. A credit rating is not a recommendation to buy, sell or hold securities. A credit rating may be subject to withdrawal or revision at any time. Each rating should be evaluated separately of any other rating.

Toyota s unfunded pension liabilities increased during fiscal 2008 by ¥128.6 billion, or 45.5% to ¥411.1 billion. The unfunded pension liabilities relate primarily to the parent company and its Japanese subsidiaries. The unfunded amounts will be funded through future cash contributions by Toyota or in some cases will be funded on the retirement date of each covered employee. The unfunded pension liabilities increased in fiscal 2008 compared to the prior year mainly due to the decrease in the market value of plan assets. See note 19 to the consolidated financial statements regarding employee benefit plans.

Toyota s treasury policy is to maintain controls on all exposures, to adhere to stringent counterparty credit standards, and to actively monitor marketplace exposures. Toyota remains centralized, and is pursuing global efficiency of its financial services operations through Toyota Financial Services Corporation.

The key element of Toyota s financial policy is maintaining a strong financial position that will allow Toyota to fund its research and development initiatives, capital expenditures and financing operations on a cost effective basis even if earnings experience short-term fluctuations. Toyota believes that it maintains sufficient liquidity for its present requirements and that by maintaining its high credit ratings, it will continue to be able to access funds from external sources in large amounts and at relatively low costs. Toyota s ability to maintain its high credit ratings is subject to a number of factors, some of which are not within Toyota s control. These factors include general economic conditions in Japan and the other major markets in which Toyota does business, as well as Toyota s successful implementation of its business strategy.

5.C RESEARCH AND DEVELOPMENT, PATENTS AND LICENSES

Toyota s research and development activities focus on the environment, vehicle safety, information technology and product development.

Toyota s environmental research and development activities focus on:

Developing light weight and more fuel-efficient engines and transmissions. These technologies include the direct injection four-stroke gasoline engine, the nitrous oxide storage reduction catalytic system, the common rail direct injection diesel engine and the diesel particulate and nitrous oxide reduction system.

Developing alternative fuel powering systems for commercial sale. This includes developing hybrid vehicles and fuel cell hybrid vehicles. The second-generation Prius that Toyota introduced in September 2003 features a new hybrid system which decreases negative environmental impact while increasing power and performance. In July 2007, Toyota developed the Plug-in Hybrid Vehicle (PHV) and received certification from Japan s Ministry of Land, Infrastructure, Transport and Tourism (MLIT). PHV runs as an Electric Vehicle (EV) in short distances and runs as a regular hybrid vehicle in long distances. Tests are conducted in Japan, North America and Europe and by 2010, Toyota plans to sell PHVs with lithium ion batteries to fleet vehicle users in Japan, North America and Europe. In June 2005, Toyota s new fuel cell hybrid passenger vehicle became the first vehicle in Japan to acquire vehicle type certification under the Road Vehicles Act, as amended on March 31, 2005, by MLIT. Toyota is also working on the development of alternative fuels for vehicles fueled by compressed natural gas and liquid petroleum gas, as well as for flexible fuel vehicles which are recently drawing a lot of attention. Other Toyota efforts in this area include the development of vehicles fueled by compressed natural gas and other alternative fuel vehicles. Toyota has also been conducting a wide range of research and study on alternative fuel such as biofuel, including cellulose ethanol and hydrogenized bio-diesel, and utilizing it in developing alternative-fuel vehicles.

Recycling of vehicle parts through the development of recycling technologies. Work in this area includes developing uses for shredder residue, the recycling of nickel-metal hydride batteries and the development of vehicles constructed with a high proportion of recyclable parts.

Toyota s work in the area of vehicle safety is focused on the development of technologies designed to prevent accidents in the first instance, as well as the development of technologies that protect passengers and reduce the damage on impact in the event of an accident. Safety technologies in development include:

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research on protecting diverse passengers, including senior citizens,

autonomous driving support systems, including frontal crash-prevention support systems, and

data exchange driving-support systems using advanced communication technologies.

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To expand the frontiers of safety technology in automobiles, Toyota completed in 1995 its first prototype Advanced Safety Vehicle, the ASV-1. The ASV-2, which was introduced in 2000, incorporates emerging technologies, such as an autonomous safety support system that uses CCD stereo cameras to recognize obstacles in traffic lanes and an infrastructure-harmonized safety support system to warn the driver of pedestrian crossings. In 2002, Toyota conducted road testing of the ASV-3, a prototype based on further improved infrastructure-harmonized system. With the February 2003 introduction of the Harrier models in Japan, Toyota became the first car manufacturer to implement a pre-crash safety system in its automobiles. This advanced system consists of pre-crash sensors that use millimeter wave radar to detect a possible collision, seat belts that tighten their hold on passengers when a collision is determined to be inevitable and a brake assist system that utilizes power-assisted braking to minimize the speed on impact. In February 2004, Toyota introduced the pre-collision safety system for the first time in the United States by equipping the LS430 with the above features and suspension control features that control nose dives when applying the brakes.

In September 2006, at the time of introduction of LS460 in Japan, Toyota established the world s first enhanced pre-crash safety system, which added functions to detect pedestrians in front, to support driver steering, and to react to vehicle collision.

Furthermore, in February 2008, Toyota developed the world s first driver monitoring pre-crash safety system for the Crown sold in Japan, that monitors whether the driver s eyes are open, in addition to the face monitor which monitors the direction in which the driver is facing.

Toyota s product development program uses a series of methods which are generally intended to promote timely and appropriate responses to changing market demand. These methods include:

optimizing and eliminating vehicle platforms,

sharing parts and components among multiple vehicles,

shortening the time for development and production preparation by the simultaneous study of design and production engineering processes, and

using computers for production design and evaluation.

In September 2002, Toyota and Nissan Motor Co. entered into an agreement setting forth the basic terms of technical cooperation and other long-term projects involving hybrid systems. This agreement calls for Toyota to supply state-of-the-art hybrid system components to Nissan for 5 years starting from 2006. In addition, with the aim of promoting technical cooperation, both companies agreed to exchange information on hybrid systems that both Toyota and Nissan are currently developing independently, and to discuss the joint development of related parts and components. In March 2004, Toyota and Ford Motor Company announced that they have entered into licensing agreements for patents related to hybrid systems and emissions purification. Pursuant to the agreements, Toyota will license, to Ford Motor Company, patents related to hybrid system control technology. Further, both companies agreed to a cross-licensing arrangement of emission purification technology patents for lean-burn engines.

Toyota s research and development expenditures were approximately ¥959 billion in fiscal 2008, ¥891 billion in fiscal 2007 and ¥813 billion in fiscal 2006. Worldwide, approximately 34,000 employees are involved in Toyota s research and development activities.

Toyota does not consider any one group of patents or licenses to be so important that their expiration or termination would materially affect Toyota s business. For a further discussion of Toyota s intellectual

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property, see Information on the Company Business Overview Intellectual Property .

5.D TREND INFORMATION

For a discussion of the trends that affect Toyota s business and operating results, see Operating Results and Liquidity and Capital Resources .

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5.E OFF-BALANCE SHEET ARRANGEMENTS

Toyota uses its securitization program as part of its funding for its financial services operations. See note 7 to the consolidated financial statements regarding the finance receivables.

Lending Commitments

Credit facilities with credit card holders

Toyota s financial services operation issues credit cards to customers. As customary for credit card businesses, Toyota maintains credit facilities with holders of credit cards issued by Toyota. These facilities are used upon each holders—requests up to the limits established on an individual holder—s basis. Although loans made to customers through this facility are not secured, for the purposes of minimizing credit risks and of appropriately establishing credit limits for each individual credit card holder, Toyota employs its own risk management policy which includes an analysis of information provided by financial institutions in alliance with Toyota. Toyota periodically reviews and revises, as appropriate, these credit limits. Outstanding credit facilities with credit card holders were ¥1,967.0 billion as of March 31, 2008.

Credit facilities with dealers

Toyota s financial services operation maintains credit facilities with dealers. These credit facilities may be used for business acquisitions, facilities refurbishment, real estate purchases, and working capital requirements. These loans are typically collateralized with liens on real estate, vehicle inventory, and/or other dealership assets, as appropriate. Toyota obtains a personal guarantee from the dealer or corporate guarantee from the dealership when deemed prudent. Although the loans are typically collateralized or guaranteed, the value of the underlying collateral or guarantees may not be sufficient to cover Toyota s exposure under such agreements. Toyota prices the credit facilities according to the risks assumed in entering into the credit facility. Toyota s financial services operation also provides financing to various multi-franchise dealer organizations, referred to as dealer groups, often as part of a lending consortium, for wholesale inventory financing, business acquisitions, facilities refurbishment, real estate purchases, and working capital requirements. Toyota s outstanding credit facilities with dealers totaled ¥1,715.0 billion as of March 31, 2008.

Guarantees

Toyota enters into certain guarantee contracts with its dealers to guarantee customers—payments of their installment payables that arise from installment contracts between customers and Toyota dealers, as and when requested by Toyota dealers. Guarantee periods are set to match the maturity of installment payments, and at March 31, 2008, ranged from one month to 35 years. However, they are generally shorter than the useful lives of products sold. Toyota is required to execute its guarantee primarily when customers are unable to make required payments. The maximum potential amount of future payments as of March 31, 2008 is \mathbf{\frac{1}{3}}1,460.3 billion. Liabilities for these guarantees of \mathbf{\frac{3}{3}}3.9 billion have been provided as of March 31, 2008. Under these guarantee contracts, Toyota is entitled to recover any amounts paid by it from the customers whose obligations it guaranteed.

5.F TABULAR DISCLOSURE OF CONTRACTUAL OBLIGATIONS

Contractual Obligations and Commitments

For information regarding debt obligations, capital lease obligations, operating lease obligations and other obligations, including amounts maturing in each of the next five years, see notes 13, 22 and 23 to the consolidated financial statements. In addition, as part of Toyota s normal business practices, Toyota enters into long-term arrangements with suppliers for purchases of certain raw materials, components and services. These arrangements may contain fixed/minimum quantity purchase requirements. Toyota enters into such arrangements to facilitate an adequate supply of these materials and services.

The following tables summarize Toyota s contractual obligations and commercial commitments as of March 31, 2008:

	Yen in millions Payments Due by Period				
	Total	Less than 1 year	1 to 3 years	3 to 5 years	5 years and after
Contractual Obligations:					
Short-term borrowings (note 13)					
Loans	¥ 1,226,717	¥ 1,226,717			
Commercial paper	2,326,004	2,326,004			
Long-term debt* (note 13)	8,613,799	2,668,022	¥ 3,418,054	¥ 1,376,392	¥ 1,151,331
Capital lease obligations (note					
13)	43,563	7,409	31,912	2,963	1,279
Non-cancelable operating lease					
obligations (note 22)	54,451	11,335	16,293	10,439	16,384
Commitments for the purchase of property, plant and other					
assets (note 23)	173,720	122,833	15,682	17,560	17,645
Total	¥ 12,438,254	¥ 6,362,320	¥ 3,481,941	¥ 1,407,354	¥ 1,186,639

Toyota is unable to make reasonable estimates of the period of cash settlement, and accordingly liabilities recognized for uncertain tax benefits are excluded from the table above. See note 16 to the consolidated financial statements regarding the income taxes.

Toyota expects to contribute ¥153,030 million to its pension plans in fiscal 2009.

	Yen in millions Amount of Commitment Expiration Per Period				ion Per
	Total Amounts Committed	Less than 1 year	1 to 3 years	3 to 5 years	5 years and after
Commercial Commitments:					
Maximum potential exposure to guarantees given in the ordinary course of business (note 23)	¥ 1,460,362	¥ 439,974	¥ 667,914	¥ 273,575	¥ 78,899
Total Commercial Commitments	¥ 1,460,362	¥ 439,974	¥ 667,914	¥ 273,575	¥ 78,899

5.G SAFE HARBOR

All information that is not historical in nature disclosed under Item 5. Operating and Financial Review and Prospects Off-Balance Sheet Arrangements and Tabular Disclosure of Contractual Obligations is deemed to be a forward-looking statement. See Cautionary Statement with Respect to Forward-Looking Statements for additional information.

^{*} Long-term debt represents future principal payments.

ITEM 6. DIRECTORS, SENIOR MANAGEMENT AND EMPLOYEES

6.A DIRECTORS AND SENIOR MANAGEMENT

In June 2003, Toyota implemented a comprehensive reorganization of its senior management structure. As part of this reorganization, Toyota introduced a streamlined board of directors and established the new position of non-board managing officer. At the June 2008 ordinary general shareholders meeting, 30 directors were appointed to serve on the board of directors. Senior Managing Directors not only serve as members of the board to participate in the management of Toyota but also serve as the highest authorities in their respective areas of supervision and oversee the daily operations of specific fields/divisions in conjunction with non-board managing officers. This allows Senior Managing Directors to serve as a conduit between management and daily operations. The 50 non-board managing officers generally have responsibility for Toyota's daily operations in specific fields/divisions and report to the designated Senior Managing Directors, and are appointed for one-year terms. Toyota believes that this management system has enhanced its global competitiveness by promoting timely, hands-on decision-making for day-to-day operational matters. Toyota has seven corporate auditors, four of whom are outside corporate auditors.

Name	Age	Title	Date First Elected to Board or as Auditor
Fujio Cho	71	Chairman of the Board	September 1988
Katsuhiro Nakagawa	66	Vice Chairman of the Board	June 2001
Kazuo Okamoto	64	Vice Chairman of the Board	June 1996
Katsuaki Watanabe	66	President, Member of the Board	September 1992
Kyoji Sasazu		Executive Vice President, Member of the	•
3	64	Board	June 1997
Mitsuo Kinoshita		Executive Vice President, Member of the	
	62	Board	June 1997
Takeshi Uchiyamada		Executive Vice President, Member of the	
	61	Board	June 1998
Masatami Takimoto	<i>(</i> 2	Executive Vice President, Member of the	I 1000
A1: T 1	62	Board	June 1999
Akio Toyoda	52	Executive Vice President, Member of the Board	June 2000
Yukitoshi Funo	32		June 2000
i ukitosiii Fulio	61	Senior Managing Director, Member of the Board	June 2000
Atsushi Niimi	01	Senior Managing Director, Member of the	June 2000
	60	Board	June 2000
Hiroshi Takada		Senior Managing Director, Member of the	
	61	Board	June 2001
Teiji Tachibana		Senior Managing Director, Member of the	
	61	Board	June 2001
Shinichi Sasaki		Senior Managing Director, Member of the	
	61	Board	June 2001
Akira Okabe		Senior Managing Director, Member of the	
	60	Board	June 2001
Yoichiro Ichimaru		Senior Managing Director, Member of the	
	59	Board	June 2001
Shoji Ikawa		Senior Managing Director, Member of the	
	58	Board	June 2001
Koichi Ina	60	Senior Managing Director, Member of the Board	June 2002
Shinzo Kobuki	00	Senior Managing Director, Member of the	June 2002
	58	Board	June 2007
Akira Sasaki		Senior Managing Director, Member of the	
	60	Board	June 2007

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50	Senior Managing Director, Member of the	1 2007
58		June 2007
	2 2	
58	Board	June 2007
	Senior Managing Director, Member of the	
58	Board	June 2007
	Senior Managing Director, Member of the	
58	Board	June 2008
	Senior Managing Director, Member of the	
56	Board	June 2008
	Senior Managing Director, Member of the	
57	2 2	June 2008
3,		June 2000
55	E E ,	June 2008
		June 2000
55		June 2008
		July 1952
		July 1982
	*	June 2007
58	Corporate Auditor	June 2003
55	Corporate Auditor	June 2006
74	Corporate Auditor	June 2003
74	Corporate Auditor	June 2006
70	Corporate Auditor	June 2006
65	Corporate Auditor	June 2007
	58 56 57 55 55 83 75 59 58 55 74 74 70	Senior Managing Director, Member of the Corporate Auditor Senior Advisor, Member of the Board Corporate Auditor Corporate Auditor Corporate Auditor Corporate Auditor Corporate Auditor Corporate Auditor

The term of each director listed above expires in June 2009.

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Biographies

Fujio Cho was appointed as a Director, Member of the Board of Toyota Motor Corporation in 1988 and has served as the Chairman of the Board since 2006. Mr. Cho served as the Vice Chairman of the Board from 2005 to 2006, the President, Member of the Board from 1999 to 2005, an Executive Vice President, Member of the Board from 1998 to 1999, and as the President of Toyota Motor Manufacturing, U.S.A., Inc. from 1988 to 1994. Mr. Cho also serves as a Director of Central Japan Railway Company and Sony Corporation. Mr. Cho joined Toyota in 1960.

Katsuhiro Nakagawa was appointed as a Managing Director, Member of the Board of Toyota Motor Corporation in 2001 and has served as the Vice Chairman of the Board since 2004. Mr. Nakagawa served as an Executive Vice President, Member of the Board between 2003 and 2004. Mr. Nakagawa served as the Executive Advisor of The Tokio Marine and Fire Insurance Co., Ltd. between 1998 and 2001. Mr. Nakagawa was the Vice Minister for International Affairs at the former Japanese Ministry of International Trade and Industry before joining The Tokio Marine and Fire Insurance Co., Ltd. Mr. Nakagawa joined Toyota in 2001.

Kazuo Okamoto was appointed as a Director, Member of the Board of Toyota Motor Corporation in 1996 and has served as the Vice Chairman of the Board since 2008. Mr. Okamoto served as an Executive Vice President, Member of the Board between 2005 and 2008. Mr. Okamoto also serves as a Director of Toyota Boshoku Corporation. Mr. Okamoto joined Toyota in 1967.

Katsuaki Watanabe was appointed as a Director, Member of the Board of Toyota Motor Corporation in 1992 and has served as the President, Member of the Board since 2005 and an Executive Vice President, Member of the Board from 2001 to 2005. Mr. Watanabe also serves as a Director of Mitsubishi UFJ Securities Co., Ltd. Mr. Watanabe joined Toyota in 1964.

Kyoji Sasazu was appointed as a Director, Member of the Board of Toyota Motor Corporation in 1997 and has served as an Executive Vice President, Member of the Board since 2005. Mr. Sasazu joined Toyota in 1967.

Mitsuo Kinoshita was appointed as a Director, Member of the Board of Toyota Motor Corporation in 1997 and has served as an Executive Vice President, Member of the Board since 2005. Mr. Kinoshita also serves as a Director of Aioi Insurance Co., Ltd. and also serves as a Director of New United Motor Manufacturing, Inc. Mr. Kinoshita joined Toyota in 1968.

Takeshi Uchiyamada was appointed as a Director, Member of the Board of Toyota Motor Corporation in 1998 and has served as an Executive Vice President, Member of the Board since 2005. Mr. Uchiyamada also serves as a Director of JTEKT Corporation. Mr. Uchiyamada also serves as the Chairman of Toyota Motor Technical Center (China) Co., Ltd. Mr. Uchiyamada joined Toyota in 1969.

Masatami Takimoto was appointed as a Director, Member of the Board of Toyota Motor Corporation in 1999 and has served as an Executive Vice President, Member of the Board since 2005. Mr. Takimoto joined Toyota in 1970.

Akio Toyoda was appointed as a Director, Member of the Board of Toyota Motor Corporation in 2000 and has served as an Executive Vice President, Member of the Board since 2005. Mr. Toyoda also serves as the Director of Toyota Motor Europe NV/SA. Mr. Toyoda joined Toyota in 1984.

Yukitoshi Funo has served as a Senior Managing Director, Member of the Board since 2005. Mr. Funo has served as the Chief Americas Operations Officer since 2007. Mr. Funo has also served as the Chairman of the Board of Toyota Motor Sales, U.S.A., Inc. since 2005 and as the President from 2003 to 2005. Mr. Funo served as a Director, Member of the Board from 2000 to 2003, as a Managing Officer from 2003 to 2004 and as a Director from 2004 to 2005. Mr. Funo joined Toyota in 1970.

Atsushi Niimi has served as a Senior Managing Director, Member of the Board since 2005. Mr. Niimi has served as the Chief Purchasing Officer since 2007. Mr. Niimi served as a Director, Member of the Board from 2000 to 2003, as a Managing Officer from 2003 to 2004 and as a Director from 2004 to 2005. Mr. Niimi joined Toyota in 1971.

Hiroshi Takada has served as a Senior Managing Director, Member of the Board of Toyota Motor Corporation since 2005. Mr. Takada has also served as the Chief Global Planning Operations Officer since 2006. Mr. Takada served as a Director, Member of the Board from 2001 to 2003 and as a Managing Officer from 2003 to 2005. Mr. Takada joined Toyota in 1969.

Teiji Tachibana has served as a Senior Managing Director, Member of the Board of Toyota Motor Corporation since 2005. Mr. Tachibana has also served as the Chief Government & Public Affairs Officer since 2006 and as the Chief Housing Operations Officer since 2005. Mr. Tachibana served as a Director, Member of the Board from 2001 to 2003 and as a Managing Officer from 2003 to 2005. Mr. Tachibana joined Toyota in 1969.

Shinichi Sasaki has served as a Senior Managing Director, Member of the Board of Toyota Motor Corporation since 2005. Mr. Sasaki has also served as the Chief IT & ITS Officer and Chief Customer Service Officer since 2008. Mr. Sasaki served as a Director, Member of the Board from 2001 to 2003 and as a Managing Officer from 2003 to 2005. Mr. Sasaki joined Toyota in 1970.

Akira Okabe has served as a Senior Managing Director, Member of the Board of Toyota Motor Corporation since 2005. Mr. Okabe has also served as the Chief Asia, Oceania & Middle East Operations Officer since 2005. Mr. Okabe served as a Director, Member of the Board from 2001 to 2003 and as a Managing Officer from 2003 to 2005. Mr. Okabe joined Toyota in 1971.

Yoichiro Ichimaru has served as a Senior Managing Director, Member of the Board of Toyota Motor Corporation since 2005. Mr. Ichimaru has also served as the Chief Japan Sales Operations Officer since 2005. Mr. Ichimaru served as a Director, Member of the Board from 2001 to 2003 and as a Managing Officer from 2003 to 2005. Mr. Ichimaru joined Toyota in 1971.

Shoji Ikawa has served as a Senior Managing Director, Member of the Board of Toyota Motor Corporation since 2005. Mr. Ikawa has also served as the Deputy Chief Fuel Cell System Development Officer since 2007 and Chief Production Engineering Officer since 2005. Mr. Ikawa served as a Director, Member of the Board from 2001 to 2003 and as a Managing Officer from 2003 to 2005. Mr. Ikawa joined Toyota in 1975.

Koichi Ina has served as a Senior Managing Director, Member of the Board of Toyota Motor Corporation since 2007. Mr. Ina has also served as the Chief Strategic Production Planning Officer and the Chief Manufacturing Officer since 2007. Mr. Ina served as a Director, Member of the Board from 2002 to 2003 and as a Managing Officer from 2003 to 2007. Mr. Ina joined Toyota in 1973.

Shinzo Kobuki has served as a Senior Managing Director, Member of the Board of Toyota Motor Corporation since 2007. Mr. Kobuki has also served as Chief R&D Group 2 Officer since 2008. Mr. Kobuki served as a Managing Officer from 2003 to 2007. Mr. Kobuki joined Toyota in 1972.

Akira Sasaki has served as a Senior Managing Director, Member of the Board of Toyota Motor Corporation since 2007. Mr. Sasaki has also served as the Chief China Operations Officer since 2007. Mr. Sasaki has served as the Chairman of Toyota Motor (China), Investment Co., Ltd. Mr. Sasaki has served as a Managing Officer from 2003 to 2007. Mr. Sasaki joined Toyota in 1970.

Tadashi Arashima has served as a Senior Managing Director, Member of the Board of Toyota Motor Corporation since 2007. Mr. Arashima has also served as the Chief Europe & Africa Operations Officer since

2007. Mr. Arashima has served as the President of Toyota Motor Europe NV/SA since 2006. Mr. Arashima served as a Managing Officer from 2003 to 2007. Mr. Arashima joined Toyota in 1973.

Mamoru Furuhashi has served as a Senior Managing Director, Member of the Board of Toyota Motor Corporation since 2007. Mr. Furuhashi has also served as the Deputy Chief Government & Public Affairs Officer since 2007. Mr. Furuhashi served as a Managing Officer from 2003 to 2007. Mr. Furuhashi joined Toyota in 1973.

Satoshi Ozawa has served as a Senior Managing Director, Member of the Board of Toyota Motor Corporation since 2007. Mr. Ozawa has also served as the Chief General Administration & Human Resources Officer since 2007. Mr. Ozawa served as a Managing Officer from 2003 to 2007. Mr. Ozawa joined Toyota in 1974.

Iwao Nihashi has served as a Senior Managing Director, Member of the Board of Toyota Motor Corporation since 2008. Mr. Nihashi has served as Chief Quality Officer since 2008. Mr. Nihashi served as a Managing Officer from 2003 to 2008. Mr. Nihashi joined Toyota in 1970.

Yasuhiko Ichihashi has served as a Senior Managing Director, Member of the Board of Toyota Motor Corporation since 2008. Mr. Ichihashi has served as Chief Technical Administration Officer and Chief R&D Group 1 Officer since 2008. Mr. Ichihashi served as a Managing Officer from 2003 to 2008. Mr. Ichihashi joined Toyota in 1974.

Tadashi Yamashina has served as a Senior Managing Director, Member of the Board of Toyota Motor Corporation since 2008. Mr. Yamashina has also served as a Director of Toyota Motorsport GmbH since 2007. Mr. Yamashina served as a Managing Officer from 2003 to 2008. Mr. Yamashina joined Toyota in 1977.

Takahiko Ijichi has served as a Senior Managing Director, Member of the Board of Toyota Motor Corporation since 2008. Mr. Ichiji has served as the Chief Business Development Officer and Chief Accounting Officer since 2008. Mr. Ijichi served as a Managing Officer from 2004 to 2008. Mr. Ijichi joined Toyota in 1976.

Tetsuo Agata has served as a Senior Managing Director, Member of the Board of Toyota Motor Corporation since 2008. Mr. Agata has served as the President and Director of Toyota Motor Engineering and Manufacturing North America Inc. since 2008. Mr. Agata served as a Managing Officer from 2004 to 2008. Mr. Agata joined Toyota in 1976.

Shoichiro Toyoda has served as a Director, Member of the Board of Toyota Motor Corporation since 1952. Dr. Toyoda is currently the Honorary Chairman of the Board of Toyota Motor Corporation. Dr. Toyoda also serves as a Director of Denso Corporation. Dr. Toyoda joined Toyota in 1952.

Hiroshi Okuda has served as a Director, Member of the Board of Toyota Motor Corporation since 1982 and has served as the Senior Advisor, Member of the Board since 2006. Mr. Okuda served as the President, Member of the Board of Toyota from 1995 to 1999 and as Chairman of the Board from 1999 to 2006. Mr. Okuda also serves as a Director of KDDI Corporation. Mr. Okuda joined Toyota in 1955.

Yoshikazu Amano has served as a Corporate Auditor of Toyota Motor Corporation since 2007. Mr. Amano served as a Director, Member of the Board from 2002 to 2003 and as a Managing Officer from 2003 to 2007. Mr. Amano joined Toyota in 1972.

Chiaki Yamaguchi has served as a Corporate Auditor of Toyota Motor Corporation since 2003. Mr. Yamaguchi also served as the Senior Managing Director of Toyota Finance Corporation from 2001 to 2003. Mr. Yamaguchi joined Toyota in 1972.

Masaki Nakatsugawa has served as a Corporate Auditor of Toyota Motor Corporation since 2006. Mr. Nakatsugawa also served as the General Manager of Toyota s Accounting Division from 2004 to 2006. Mr. Nakatsugawa joined Toyota in 1976.

Yoichi Kaya has served as a Corporate Auditor of Toyota Motor Corporation since 2003. Mr. Kaya is the Director-General of the Research Institute of Innovative Technology for the Earth.

Yoichi Morishita has served as a Corporate Auditor of Toyota Motor Corporation since 2006. Mr. Morishita is a Corporate Counsellor of Matsushita Electric Industrial Co., Ltd.

Akishige Okada has served as a Corporate Auditor of Toyota Motor Corporation since 2006. Mr. Okada is the Advisor of Sumitomo Mitsui Banking Corporation.

Kunihiro Matsuo has served as a Corporate Auditor of Toyota Motor Corporation since 2007. Mr. Matsuo served as the Prosecutor-General of the Supreme Public Prosecutors Office from 2004 to 2006. Mr. Matsuo registered as an Attorney in 2006.

Akio Toyoda is Shoichiro Toyoda s son. There are no other family relationships among directors and corporate auditors.

None of the persons listed above was selected as director, corporate auditor or member of senior management pursuant to an arrangement or understanding with Toyota s major shareholders, customers, suppliers or others.

6.B COMPENSATION

The aggregate amount of remuneration, including bonuses but excluding stock options, paid to all directors and corporate auditors as a group by Toyota for services in all capacities during fiscal 2008 was approximately \(\frac{\pmathbf{3}}{3},317\) million. Directors and corporate auditors of Toyota Motor Corporation receive year-end bonuses, the aggregate amount of which is approved at Toyota Motor Corporation s ordinary general shareholders meeting and is based on Toyota Motor Corporation s financial performance for the fiscal year. The amounts of the bonuses paid to individual directors and corporate auditors are then determined based upon discussions at a meeting of Toyota Motor Corporation s board of directors and the meeting of corporate auditors.

Toyota Motor Corporation also granted to its directors 1,020,000 stock acquisition rights to purchase up to 10,200 shares of common stock during fiscal 2008 under its stock option plan. For a detailed description of the stock options and the stock option plan, see Share Ownership .

In April 2006, the board of directors of Toyota Motor Corporation decided to abolish the retirement allowance payments for directors and proposed the decision to the ordinary general shareholders meeting. The proposal was subsequently resolved at the ordinary general shareholders meeting in June 2006. The last lump sum retirement allowance for directors was also approved at the ordinary general shareholders meeting in June 2006. At the same time, the amount of Directors remuneration was revised from ¥130 million or less per month to ¥200 million or less per month by the resolution of the ordinary general shareholders meeting in June 2006. In April 2008, the board of directors of Toyota Motor Corporation decided to abolish the retirement allowance payments for corporate auditors and executive bonuses, and proposed the decision to the ordinary general shareholders meeting in June 2008. The proposal was subsequently resolved at the ordinary general shareholders meeting. The last lump sum retirement allowance for corporate auditors was also approved at the ordinary general shareholders meeting in June 2008. At the same time, the amount of corporate auditors remuneration was revised from ¥13 million or less per month to ¥30 million or less per month by the resolution of the ordinary general shareholders meeting in June 2008.

6.C BOARD PRACTICES

Toyota s articles of incorporation provide for a board of directors of not more than 30 members and for not more than seven corporate auditors. Shareholders elect the directors and corporate auditors at the general shareholders meeting. The normal term of office of a director is one year and of a corporate auditor is four years. Directors and corporate auditors may serve any number of consecutive terms.

The board of directors may elect one Chairman of the Board, one President and one or more Vice Chairmen of the Board, Executive Vice Presidents and Senior Managing Directors. The board of directors elects, pursuant to its resolutions, one or more Representative Directors. Each Representative Director represents Toyota generally in the conduct of its affairs. The board of directors has the ultimate responsibility for the administration of Toyota's affairs. None of Toyota's directors is party to a service contract with Toyota or any of its subsidiaries that provides for benefits upon termination of employment.

Under the Corporation Act and Toyota s articles of incorporation, Toyota may, by a resolution of its board of directors, exempt Directors (including former Directors) from their liabilities to Toyota arising in connection with their failure to execute their duties within the limits stipulated by laws and regulations.

Under the Corporation Act, Toyota must have at least three corporate auditors. At least half of the corporate auditors are required to be persons who have not been a Director, accounting counselor (or if an accounting counselor is a judicial person, a member of such judicial person who is in charge of its affairs), executive officer, general manager or employee of Toyota or any of its subsidiaries at any time during the past. The corporate auditors may not at the same time be directors, accounting counselor (in case that an accounting counselor is a judicial person, a member of such judicial person who is in charge of its affairs), executive officers, general managers or employees of Toyota or any of its subsidiaries. Together, these corporate auditors form a board of corporate auditors. The corporate auditors have the duty to examine the financial statements and business reports which are submitted by the board of directors to the general shareholders meeting. The corporate auditors also supervise the administration of Toyota s affairs by the directors. Corporate auditors are not required to be, and Toyota s corporate auditors are not, certified public accountants. They are required to participate in meetings of the board of directors but are not entitled to vote.

Under the Corporation Act and Toyota s articles of incorporation, Toyota may, by a resolution of its board of directors, exempt corporate auditors (including former corporate auditors) from their liabilities to Toyota arising in connection with their failure to execute their duties within the limits stipulated by laws and regulations. In addition, Toyota may enter into a liability limitation agreement with each outside corporate auditor which limits the maximum amount of their liabilities owed to Toyota arising in connection with their failure to execute their duties to an amount equal to the minimum liability limit amount prescribed in the laws and regulations.

Toyota does not have a remuneration committee.

Significant Differences in Corporate Governance Practices between Toyota and U.S. Companies Listed on the NYSE

Pursuant to home country practices exemptions granted by NYSE, Toyota is permitted to follow certain corporate governance practices complying with Japanese laws, regulations and stock exchange rules in lieu of NYSE s listing standards. The SEC approved changes to the NYSE s listing standards related to corporate governance practices of listed companies (the NYSE Corporate Governance Rules) in November 2003, as further amended in November 2004. Toyota is exempt from the approved changes, except for requirements that (a) Toyota s board of corporate auditors satisfies the requirements of Rule 10A-3 under the Securities Exchange Act of 1934, as amended (the Exchange Act), (b) Toyota must disclose significant differences in its corporate governance practices as compared to those followed by domestic companies under the NYSE listing standards, (c) Toyota s principal executive officer must notify the NYSE of material non-compliance with (a) and (b), and

- (d) Toyota must submit annual and interim written affirmations to the NYSE. Toyota s corporate governance practices and those followed by domestic companies under the NYSE Corporate Governance Rules have the following significant differences:
- 1. Directors. Toyota currently does not have any directors who will be deemed as an independent director as required under the NYSE Corporate Governance Rules for U.S. listed companies. Unlike the NYSE Corporate Governance Rules, the Corporation Act does not require Japanese companies with a board of corporate auditors such as Toyota to have any independent directors on its board of directors. While the NYSE Corporate Governance Rules require that the non-management directors of each listed company meet at regularly scheduled executive sessions without management, Toyota currently has no non-management director on its board of directors. Unlike the NYSE Corporate Governance Rules, the Corporation Act does not require, and accordingly Toyota does not have, an internal corporate organ or committee comprised solely of independent directors.
- 2. Committees. Under the Corporation Act, Toyota has elected to structure its corporate governance system as a company with corporate auditors, who are under a statutory duty to monitor, review and report on the management of the affairs of Toyota. Toyota, as with other Japanese companies with a board of corporate auditors, but unlike U.S. listed companies subject to the NYSE Corporate Governance Rules, does not have specified committees, including those that are responsible for director nomination, corporate governance and executive compensation.

Pursuant to the Corporation Act, Toyota s board of directors nominates and submits a proposal for the appointment of directors for shareholder approval. The shareholders vote on such nomination at the general shareholders meeting. The Corporation Act requires that the respective limits or calculation formula, and kind (in case that the remuneration, bonus and any other benefits in compensation for the execution of duties (remuneration, etc.) are to be paid in other than cash) of remuneration, etc. to be paid to directors, and limits of remuneration, etc. to be paid to corporate auditors, must be determined by a resolution of the general shareholders meeting, unless their remuneration, etc. is provided for in the articles of incorporation. The distribution of remuneration, etc. among each director is broadly delegated to the board of directors and the distribution of remuneration among each corporate auditor is determined by consultation among the corporate auditors.

3. Audit Committee. Toyota avails itself of paragraph (c)(3) of Rule 10A-3 of the Exchange Act, which provides a general exemption from the audit committee requirements to a foreign private issuer with a board of corporate auditors, subject to certain requirements which continue to be applicable under Rule 10A-3.

Pursuant to the requirements of the Corporation Act, Toyota elects its corporate auditors through a resolution adopted at a general shareholders meeting. Toyota currently has seven corporate auditors, which exceeds the minimum number of corporate auditors required pursuant to the Corporation Act.

Unlike the NYSE Corporate Governance Rules, the Corporation Act, among others, do not require corporate auditors to establish an expertise in accounting nor are they required to present other special knowledge and experience. Under the Corporation Act, the board of corporate auditors may determine the auditing policies and methods of investigating the conditions of Toyota's business and assets, and may resolve other matters concerning the execution of the corporate auditor's duties. The board of corporate auditors also prepares auditors' reports and gives consent to proposals of the nomination of corporate auditors and accounting auditors.

Toyota currently has four outside corporate auditors under the Corporation Act, at least half of the corporate auditors of Toyota must be outside corporate auditors, which is such person who was not a director, accounting counselor (in case that an accounting counselor is a judicial person, a member of such judicial person who is in charge of its affairs), executive officer, manager, or employee of Toyota or its subsidiaries at any time during the past. Such qualifications for an outside corporate auditor are different from the audit committee independence requirement under the NYSE Corporate Governance Rules.

- 4. Corporate Governance Guidelines. Unlike the NYSE Corporate Governance Rules, Toyota is not required to adopt corporate governance guidelines under Japanese laws and regulations, including the Corporation Act and the Financial Instruments and Exchange Law of Japan or stock exchange rules. However, Toyota is required to resolve the matters at the board of directors concerning provision of the system to ensure the execution of duties of the directors to comply with the laws, regulations and the articles of incorporation, and any other systems to ensure the adequacy of the business required under the ordinance of the Ministry of Justice (internal control system or naibu-tosei), and to disclose such matters resolved, policies and the present status of its corporate governance in its business reports, annual securities report and certain other disclosure documents in accordance with the regulations under the Financial Instruments and Exchange Law and stock exchange rules in respect of timely disclosure.
- 5. Code of Business Conduct and Ethics. Unlike the NYSE Corporate Governance Rules, under Japanese laws and regulations including the Corporation Act and the Financial Instruments and Exchange Law or stock exchange rules, Toyota is not required to adopt a code of business conduct and ethics for directors, officers and employees. Accordingly, Toyota is not required to adopt and disclose waivers of the code of business conduct and ethics for these individuals. However, Toyota resolved the matters concerning provision of the system to ensure the execution of duties of the employees to comply with the laws, regulations and the articles of incorporation, etc. as internal control system or naibu-tosei pursuant to the Corporation Act, maintains guidelines and internal regulations such as Guiding Principles at Toyota, Toyota Code of Conduct and a code of ethics pursuant to Section 406 of the Sarbanes-Oxley Act. Please see Code of Ethics for additional information.
- 6. Shareholder Approval of Equity Compensation Plans. Unlike the NYSE Corporate Governance Rules, under which material revisions to equity-compensation plans of listed companies are subject to shareholder approval, pursuant to the Corporation Act, generally, the adoption of equity compensation plans for directors is required to be approved by a majority of shareholders at the general shareholders meeting as the remuneration, etc. in other than cash. In addition to such approval, if Toyota desires to adopt an equity-compensation plan under which stock acquisition rights are granted on specially favorable terms to the recipient (except where such rights are granted to all of its shareholders on a pro-rata basis at the same time), then Toyota obtains approval by super-majority (as defined in the Corporation Act) at the ordinary general shareholders meeting. Such approval is applicable only to stock acquisition rights to be granted within one year from the date of the approval.

6.D EMPLOYEES

The total number of Toyota employees, on a consolidated basis, as reported in Toyota s annual Japanese securities report filed with the Director of the Kanto Local Finance Bureau was 316,121 at March 31, 2008, 299,394 at March 31, 2007, and 285,977 at March 31, 2006. The following tables set forth a breakdown of persons employed by business segment and by geographic location at March 31, 2008.

	Number of		Number of
Segment	Employees	Location	Employees
Automotive	277,443	Japan	194,346
Financial services	8,138	North America	38,050
All other	25,548	Europe	22,813
Unallocated	4,992	Asia	37,694
		Other*	23,218
Total company	316,121	Total company	316,121

* Other consists of Central and South America, Oceania, Africa.

As a result of Toyota s business plan to further localize its global operations, the number of Toyota s employees in the countries in which Toyota operates has generally been growing over the last several years.

Most regular employees of Toyota Motor Corporation and its consolidated subsidiaries in Japan, other than management, are required to become members of the labor unions that comprise the Federation of All Toyota Workers Unions. Approximately 88% of Toyota Motor Corporation s regular employees in Japan are members of this union.

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In Japan, basic wages and other working conditions are negotiated annually. In addition, in accordance with Japanese national custom, each employee is also paid a semi-annual bonus. Bonuses are negotiated at the time of wage negotiations and are based on Toyota s financial results, prospects and other factors. The average wage increases per employee, excluding bonuses, in Japan have been approximately 2.1% per year for the past five fiscal years.

In general, Toyota considers its labor relations with all of its workers to be good. However, Toyota is currently a party to, and otherwise from time to time experiences, labor disputes in some of the countries in which it operates. Toyota does not expect any disputes to which it is currently a party to materially affect Toyota s consolidated financial position.

Toyota s average number of temporary employees on a consolidated basis was 87,597 during fiscal 2008.

6.E SHARE OWNERSHIP

The following table sets forth information with respect to the number of shares of Toyota s common stock held by each director and corporate auditor as of June 2008.

Name	Number of Shares
Fujio Cho	40,705
Katsuhiro Nakagawa	34,600
Kazuo Okamoto	25,564
Katsuaki Watanabe	31,871
Kyoji Sasazu	28,692
Mitsuo Kinoshita	27,470
Takeshi Uchiyamada	28,464
Masatami Takimoto	29,500
Akio Toyoda	4,564,691
Yukitoshi Funo	34,248
Atsushi Niimi	29,738
Hiroshi Takada	12,250
Teiji Tachibana	14,700
Shinichi Sasaki	11,810
Akira Okabe	25,300
Yoichiro Ichimaru	21,268
Shoji Ikawa	27,936
Koichi Ina	31,700
Shinzo Kobuki	23,900
Akira Sasaki	17,000
Tadashi Arashima	20,781
Mamoru Furuhashi	12,700
Satoshi Ozawa	15,200
Iwao Nihashi	12,800
Yasuhiko Ichihashi	22,800
Tadashi Yamashina	9,500
Takahiko Ijichi	11,000
Tetsuo Agata	6,793
Shoichiro Toyoda	11,176,193
Hiroshi Okuda	64,963
Yoshikazu Amano	21,068
Chiaki Yamaguchi	5,000
Masaki Nakatsugawa	5,800
Yoichi Kaya	
Yoichi Morishita	

Akishige Okada
Kunihiro Matsuo
Total 16,446,005

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Each of the persons listed above owns less than one percent of the issued and outstanding shares of common stock of Toyota. The shares listed above do not include options that are exercisable for shares of Toyota's common stock. For a description of these options, see Stock Options below.

None of Toyota's shares of common stock entitles the holder to any preferential voting rights.

Stock Options

Toyota has enacted stock option plans in each of the past six years. The plans for which stock options or stock acquisition rights are currently exercisable or will become exercisable in the future were approved by Toyota s shareholders in June of 2002, 2003, 2004, 2005, 2006, 2007 and 2008. Under the plan enacted in 2002, Toyota issued stock acquisition rights, which are rights introduced as of April 2002 pursuant to the amendment to the Commercial Code, to purchase up to 1,876,000 shares of common stock to its directors and 496 officers and employees, including directors, officers and employees of its subsidiaries and one Toyota affiliate. Under the 2003 plan, Toyota issued stock acquisition rights to purchase up to 1,958,000 shares of common stock to its directors and 565 officers and employees, including directors, officers and employees of its subsidiaries and one Toyota affiliate. Under the 2004 plan, Toyota issued stock acquisition rights to purchase up to 2,021,000 shares of common stock to its directors and 582 officers and employees, including directors, officers and employees of its subsidiaries and one Toyota affiliate. Under the 2005 plan, Toyota issued stock acquisition rights to purchase up to 2,104,000 shares of common stock to its directors and 596 officers and employees of its subsidiaries and one Toyota affiliate. Under the 2006 plan, Toyota issued stock acquisition rights to purchase up to 3,176,000 shares of common stock to its directors and 580 officers and employees, including directors, officers and employees of its subsidiaries and one Toyota affiliate. Under the 2007 plan, Toyota issued stock acquisition rights to purchase up to 3,264,000 shares of common stock to its directors and 579 officers and employees, including directors, officers and employees of its subsidiaries and one Toyota affiliate. Under the 2008 plan, Toyota is authorized to issue stock acquisition rights to purchase up to 3,494,000 shares of common stock to its directors and 597 officers and employees, including directors, officers and employees of its subsidiaries and one Toyota affiliate.

Pursuant to the provisions of the 2002, 2003, 2004 and 2005 plans, stock acquisition rights may be exercised during a four-year period that starts two years from the date first granted. Pursuant to the provisions of the 2006, 2007 and 2008 plans, stock acquisition rights maybe exercised during a six-year period that starts two years from the date of grant. The exercise price of each stock acquisition right is 1.025 times the closing price of Toyota s common stock on the Tokyo Stock Exchange on the date of grant. The 2002 plan provides that each director will be granted no more than 200 and no less than 100 stock acquisition rights, and each eligible officer or employee will be granted no more than 100 and no less than 20 stock acquisition rights. Each of the 2003, 2004 and 2005 plans provides that each director will be granted no more than 200 and no less than 150 stock acquisition rights, and each eligible officer or employee will be granted no more than 100 and no less than 20 stock acquisition rights. The 2006, 2007 and 2008 plans provide that each director will be granted no more than 400 and no less than 300 stock acquisition rights, and each eligible officer or employee will be granted no more than 200 and no less than 20 stock acquisition rights. For each of the 2002, 2003, 2004, 2005, 2006, 2007 and 2008 plans, one hundred shares will be issued or delivered upon the exercise of each stock acquisition right. The options are granted as of August 1 of each year for each plan, except for the 2004 plan, under which options were granted as of August 2, 2004.

The 2002 plan further provides that an option holder who retires while one s options are still exercisable retains the right to exercise one s options until the earlier of: (i) six months after one s retirement, or (ii) six years after the date the options were first granted. The 2006, 2007 and 2008 plans further provide that an option holder who retires while one s options are still exercisable retains the right to exercise one s options until the earlier of: (i) two years after one s retirement, or (ii) eight years after the date the options were first granted. Under the 2003, 2004 and 2005 plans, an option holder who retires while one s options are still exercisable retains the right to exercise his shares until six years after the date the options were first granted. An option holder s right to purchase common stock under each plan lapses automatically upon one s death.

The following table summarizes information for options and the incentive plan outstanding and exercisable at March 31, 2008:

		Outstanding Weighted-Weighted-			Exercisable Weighted-Weighted-		
Evonoigo muigo nomas	Number of	average exercise		average remaining	Number of	average exercise	average exercise
Exercise price range (Yen)	shares	price (Yen)	price (Dollars)	life (Years)	shares	price (Yen)	price (Dollars)
¥2,958 4,500	1,754,900	(- /	\$ 41	2.90	1,754,900	¥ 4,118	(/
¥4.501 7.278	6.586.700	¥ 6.549	\$ 65	6.46	599.700	¥ 4.541	\$ 45

Toyota also has an employee stock ownership association in Japan for employees and full time and part time company advisors. Members of the employee stock ownership association set aside certain amounts from their monthly salary and bonuses to purchase Toyota s common stock through the employee stock ownership association. As of March 31, 2008, the employee stock ownership association held 13,636,764 shares of Toyota s common stock.

ITEM 7. MAJOR SHAREHOLDERS AND RELATED PARTY TRANSACTIONS

7.A MAJOR SHAREHOLDERS

As of March 31, 2008, 3,447,997,492 shares (including 298,717,640 shares of treasury stock) of Toyota s common stock were outstanding. Beneficial ownership of Toyota s common stock in the table below was prepared from information known to Toyota or can be ascertained from public filings, including filings made by Toyota s shareholders regarding their ownership of Toyota s common stock under the Financial Instruments and Exchange Law of Japan.

Under the Financial Instruments and Exchange Law, any person who becomes, beneficially and solely or jointly, a holder, including, but not limited to, a deemed holder who manages shares for another holder pursuant to a discretionary investment agreement, of more than 5% of the shares with voting rights of a company listed on a Japanese stock exchange (including ADSs representing such shares) must file a report concerning the shareholding with the Director of the relevant local finance bureau. A similar report must be filed, with certain exceptions, if the percentage of shares held by a holder, solely or jointly, of more than 5% of the total issued shares of a company increases or decreases by 1% or more, or if any change to a material matter set forth in any previously filed reports occurs.

Based on information known to Toyota or can be ascertained from public filings, the following table sets forth the beneficial ownership of holders of more than 5% of Toyota s common stock as of the most recent practicable date.

	Number of	Percentage of	
	Shares	Shares	
Name of Beneficial Owner	(in thousands)	Outstanding	
Toyota Industries Corporation	200,195	5.81	

According to The Bank of New York, depositary for Toyota s ADSs, as of March 31, 2008, 121,480,634 shares of Toyota s common stock were held in the form of ADRs and there were 2,443 ADR holders of record in the United States. According to Toyota s register of shareholders, as of March 31, 2008, there were 522,135 holders of common stock of record worldwide. As of March 31, 2008, there were 316 record holders of Toyota s common stock with addresses in the United States, whose shareholdings represented approximately 12.1% of the issued common stock on that date. Because some of these shares were held by brokers or other nominees, the number of record holders with addresses in the United States might not fully show the number of beneficial owners in the United States.

None of Toyota s shares of common stock entitles the holder to any preferential voting rights.

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To the extent known to Toyota, Toyota is not owned or controlled, directly or indirectly, by another corporation, any foreign government or any natural or legal person.

Toyota knows of no arrangements the operation of which may at a later time result in a change of control.

7.B RELATED PARTY TRANSACTIONS

Business Relationships

Toyota purchases materials, supplies and services from numerous suppliers throughout the world in the ordinary course of business, including Toyota s equity-method affiliates and those firms with which certain members of Toyota s board of directors are affiliated. Toyota purchased materials, supplies and services from these affiliated entities in the amount of ¥4,525.0 billion in fiscal 2008. Toyota also sells its products and services to Toyota s equity-method affiliates and firms with which certain members of Toyota s board of directors are affiliated. Toyota sold products and services to these affiliated entities in the amount of ¥1,694.0 billion in fiscal 2008. Toyota believes all of these purchase and sale transactions were arm s-length transactions. See note 12 of Toyota s consolidated financial statements for additional information regarding Toyota s investments in and transactions with affiliated companies.

Loans

Toyota regularly has trade accounts and other receivables by, and accounts payable to, Toyota s equity-method affiliates and firms with which certain members of Toyota s board of directors are affiliated. Toyota had outstanding trade accounts and other receivables by these affiliated entities in the amount of ¥247.3 billion as of March 31, 2008. Toyota had outstanding trade accounts and other payables to these affiliated entities in the amount of ¥622.8 billion as of March 31, 2008.

Toyota, from time to time, provides short- to medium-term loans to its affiliates, as well as loans under a loan program established by certain subsidiaries to assist their executives and directors with the purchase of homes. As of March 31, 2008, an aggregate amount of ¥37.3 billion in loans was outstanding to its equity-method affiliates. As of March 31, 2008, an aggregate amount of ¥28.3 billion in loans was outstanding to those of its affiliates not accounted for under the equity method, which are 20% to 50% owned by Toyota. As of March 31, 2008, the largest loan outstanding to any such equity-method affiliate was a loan of ¥27.5 billion at a fixed rate. Toyota believes that each of these loans was entered into in the ordinary course of business.

7.C INTERESTS OF EXPERTS AND COUNSEL

Not applicable.

ITEM 8. FINANCIAL INFORMATION

8.A CONSOLIDATED STATEMENTS AND OTHER FINANCIAL INFORMATION

- 1-3. Consolidated Financial Statements. Toyota s audited consolidated financial statements are included under Item 18 Financial Statements . Except for Toyota s consolidated financial statements included under Item 18, no other information in this annual report has been audited by Toyota s auditors.
- 4. Not applicable.

- 5. Not applicable.
- 6. Export Sales. See Operating and Financial Review and Prospects Operating Results Overview Geographical Breakdown .
- 7. Legal and Arbitration Proceedings. See Information on the Company Business Overview Legal Proceedings .
- 8. Dividend Policy. See Selected Financial Data Dividends .

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8.B SIGNIFICANT CHANGES

Except as disclosed in this annual report, there have been no significant changes since the date of Toyota s latest annual financial statements.

ITEM 9. THE OFFER AND LISTING

9.A LISTING DETAILS

The following table sets forth for the periods shown the reported high and low sales prices of the common stock on the Tokyo Stock Exchange and the ADSs on the New York Stock Exchange.

	Tokyo Stock Exchange Price per Share		New York Stock Exchange Price per ADS	
Et IV E I IV I 21	High	Low	High	Low
Fiscal Year Ended March 31,	V 2 000	V 2 455	¢ 75.00	\$ 41.17
2004	¥ 3,990	¥ 2,455	\$ 75.88	5 41.17
2005	4,520	3,730	82.94	
2006	6,560	3,790	110.28	70.95
2007	8,350	5,430	138.00	94.52
2008	7,850	4,830	128.12	96.91
Financial Quarter Ended:				
June 30, 2006	6,950	5,430	124.00	95.20
September 30, 2006	6,520	5,570	113.45	94.52
December 31, 2006	8,000	6,430	135.09	109.67
March 31, 2007	8,350	7,440	138.00	127.77
June 30, 2007	7,800	7,070	127.74	116.80
September 30, 2007	7,850	6,190	128.12	112.38
December 31, 2007	6,870	5,870	118.75	105.19
March 31, 2008	6,310	4.830	116.00	96.91
	0,0-0	1,000		
Month Ended:				
December 31, 2007	6,360	5,930	114.94	105.19
January 31, 2008	5,820	4,880	108.32	96.91
February 29, 2008	6,310	5,750	116.00	105.37
March 31, 2008	5,560	4,830	109.08	99.20
April 30, 2008	5,370	4,820	103.72	95.20
May 31, 2008	5,580	5,010	105.66	97.79
9.B PLAN OF DISTRIBUTION				

Not applicable.

9.C MARKETS

The primary trading market for Toyota s common stock is the Tokyo Stock Exchange. The common stock is also listed on the Nagoya Stock Exchange and three other regional stock exchanges in Japan.

Since September 29, 1999, American Depositary Shares, each equal to two shares of Toyota's common stock and evidenced by American Depositary Receipts, have been traded and listed on the New York Stock Exchange through a sponsored ADR facility operated by The Bank of New York, as depositary. Prior to that time, Toyota's ADSs were listed on the Nasdaq SmallCap Market through five unsponsored ADR facilities.

Toyota s common stock is also listed on the London Stock Exchange.

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9.D SELLING SHAREHOLDERS

Not applicable.

9.E DILUTION

Not applicable.

9.F EXPENSES OF THE ISSUE

Not applicable.

ITEM 10. ADDITIONAL INFORMATION

10.A SHARE CAPITAL

Not applicable.

10.B MEMORANDUM AND ARTICLES OF ASSOCIATION

Except as otherwise stated, set forth below is information relating to Toyota s common stock, including brief summaries of the relevant provisions of Toyota s articles of incorporation and share handling regulations, as currently in effect, and of the Corporation Act and related legislation.

General

Toyota s authorized number of shares as of March 31, 2008 is 10,000,000,000, of which 3,447,997,492 shares were issued. Under the Corporation Act and Toyota s articles of incorporation, shares must be registered and are transferable generally by delivery of share certificates. In order to assert shareholders rights against Toyota, a shareholder must have its name and address registered on Toyota s register of shareholders, in accordance with Toyota s share handling regulations. The registered beneficial holder of deposited shares underlying the ADSs is the depositary for the ADSs. Accordingly, holders of ADSs will not be able directly to assert shareholders rights.

A holder of shares may choose, at its discretion, to participate in the central clearing system for share certificates under the Law Concerning Central Clearing of Share Certificates and Other Securities of Japan. Participating shareholders must deposit certificates representing all of the shares to be included in this clearing system with Japan Securities Depository Center, Inc. If a holder is not a participating institution in the Securities Center, it must participate through a participating institution, such as a securities company or bank having a clearing account with the Securities Center. All shares deposited with the Securities Center will be registered in the name of the Securities Center on Toyota's register of shareholders. Each participating shareholder will in turn be registered on Toyota s register of beneficial shareholders and be treated in the same way as shareholders registered on Toyota s register of shareholders. For the purpose of transferring deposited shares, delivery of share certificates is not required. Entry of the share transfer in the books maintained by the Securities Center for participating institutions, or in the book maintained by a participating institution for its customers, has the same effect as delivery of share certificates. The registered beneficial owners may exercise the rights attached to the shares, such as voting rights, and will receive dividends (if any) and notices to shareholders directly from Toyota. The shares held by a person as a registered shareholder and those held by the same person as a registered beneficial owner are aggregated for these purposes. Beneficial owners may at any time withdraw their shares from deposit and receive share certificates.

A new law to establish a new central clearing system for shares of listed companies and to eliminate the issuance and use of certificates for such shares was promulgated in June 2004 and the relevant part of the law

will come into effect within five years of the date of the promulgation. Currently, the effective date is expected to be January 5, 2009. On the effective date, a new central clearing system will be established and the shares of all Japanese companies listed on any Japanese stock exchange, including the shares of Common Stock of Toyota, will be subject to the new central clearing system. On the same day, Toyota will become a company which shall not issue share certificates for its shares and all existing share certificates will become null and void and the companies are not required to withdraw those share certificates from shareholders. Thereafter, the transfer of such shares will be effected through entry in the records maintained under the new central clearing system. Only shares deposited with the Securities Center will be immediately transferable under the new clearing system. Upon the effective date, any requirement, reference and discussion relating to share certificates included in this section will not be applicable.

Objects and Purposes

Article 2 of Toyota s articles of incorporation states that its purpose is to engage in the following businesses:

the manufacture, sale, leasing and repair of:

motor vehicles, industrial vehicles, ships, aircraft, other transportation machinery and apparatus, spacecraft and space machinery and apparatus, and parts thereof;

industrial machinery and apparatus, other general machinery and apparatus, and parts thereof;

electrical machinery and apparatus, and parts thereof; and

measuring machinery and apparatus, medical machinery and apparatus, and parts thereof;

the manufacture and sale of ceramics and products of synthetic resins, and materials thereof;

the manufacture, sale and repair of construction materials and equipment, furnishings and fixtures for residential buildings;

the planning, designing, supervision, execution and undertaking of construction works, civil engineering works, land development, urban development and regional development;

the sale, purchase, leasing, brokerage and management of real estate;

the service of information processing, information communications and information supply and the development, sale and leasing of software;

the design and development of product sales systems that utilize networks such as the Internet;

the sale, leasing and maintenance of computers included within such systems, and sales of products by utilizing such systems;

the inland transportation, marine transportation, air transportation, stevedoring, warehousing and tourism businesses;

the printing, publishing, advertising and publicity, general leasing, security and workers dispatch businesses;

the credit card operations, purchase and sale of securities, investment consulting, investment trust operation, and other financial services;

the operation and management of such facilities as parking lots, showrooms, educational facilities, medical care facilities, sports facilities, marinas, airfields, food and drink stands and restaurants, lodging facilities, retail stores and others;

the non-life insurance agency business and the life insurance agency business;

the production and processing by using biotechnology of agricultural products including trees, and the sale of such products;

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the sale of goods related to each of the preceding items and mineral oil; and

the conducting of engineering, invention and research relating to each of the preceding items and the utilization of such invention and research, and any businesses incidental to or related to any of the preceding items.

Dividends

Dividends General

Toyota normally pays cash dividends twice per year. Toyota s board of directors recommends the dividend to be paid to shareholders and pledgees of record as of March 31 each year. This recommended dividend must then be approved by shareholders at the general shareholders meeting. Toyota pays the dividend immediately following approval of the dividend at the shareholders meeting, normally around the end of June each year. In addition to these year-end dividends, Toyota may pay interim dividends in the form of cash distributions from its distributable surplus to shareholders and pledgees of record as of September 30 in each year by resolution of its board of directors and without shareholder approval. Toyota normally pays the interim dividend in late November.

In addition, under the Corporation Act, dividends may be paid to shareholders and pledgees of record as of any record date, other than those specified above, as set forth by Toyota's articles of incorporation or as determined by its board of directors from time to time. Such dividends may be distributed by a resolution of any general shareholders meeting. Toyota's articles of incorporation also permit Toyota to pay dividends, in addition to interim dividends mentioned in the preceding paragraph, by a resolution of its board of directors. Toyota has incorporated such a provision into its articles of incorporation in order to secure a flexible capital policy. Under the Corporation Act, dividends may be distributed in cash or (except in the case of interim dividends mentioned in the preceding paragraph) in kind, subject to limitations on distributable surplus and to certain other conditions.

Dividends Distributable amount

Under the Corporation Act, Toyota is permitted to make distribution of surplus to the extent that the aggregate book value of the assets to be distributed to shareholders does not exceed the distributable amount provided for by the Corporation Act and the ordinance of the Ministry of Justice as at the effective date of such distribution of surplus.

The amount of surplus at any given time shall be the amount of Toyota s assets and the book value of Toyota s treasury stock after subtracting and adding the amounts of the items provided for by the Corporation Act and the ordinance of the Ministry of Justice.

Dividends Prescription

Under its articles of incorporation, Toyota is not obligated to pay any dividends in cash which are left unclaimed for a period of three years after the date on which they first became payable.

Capital Accounts

The amount of the cash or assets paid or contributed by subscribers for new shares (with certain exceptions) is required to be accounted for as stated capital, although Toyota may account for an amount not exceeding one-half of such cash or assets as additional paid-in capital.

Under the Corporation Act, Toyota may reduce its additional paid-in capital and legal reserve without limitation on the amount to be reduced, generally, by a resolution of a general shareholders meeting and if so decided by the same resolution, may account for the whole or any part of the amount of the reduction of additional paid-in capital as stated capital.

The whole or any part of surplus which may be distributed as dividends may also be transferred to stated capital by a resolution of a general shareholders meeting.

Stock Splits

Toyota may at any time split the outstanding shares into a greater number of shares by a resolution of the board of directors. Toyota must give public notice of the stock split, specifying a record date for the stock split, not less than two weeks prior to the record date.

Consolidation of Shares

Toyota may at any time consolidate shares in issue into a smaller number of shares by a special shareholders resolution (as defined in Voting Rights). When a consolidation of shares is to be made, Toyota must give public notice and notice to each shareholder that, within a period of not less than one month specified in the notice, share certificates must be submitted to Toyota for exchange. Toyota must disclose the reason for the consolidation of shares at a general shareholders meeting.

Japanese Unit Share System

General. Consistent with the requirements of the Corporation Act, Toyota's articles of incorporation provide that 100 shares constitute one—unit. Although the number of shares constituting a unit is included in the articles of incorporation, any amendment to the articles of incorporation reducing (but not increasing) the number of shares constituting a unit or eliminating the provisions for the unit of shares may be made by a resolution of the board of directors rather than by a special shareholders resolution, which is otherwise required for amending the articles of incorporation. The number of shares constituting one unit, however, cannot exceed 1,000 shares.

Voting Rights under the Unit Share System. Under the unit share system, shareholders have one voting right for each unit of shares that they hold. Any number of shares less than a full unit will carry no voting rights.

Share Certificate for Less Than a Full Unit of Shares. Toyota sarticles of incorporation provide that Toyota may choose not to issue share certificate for any number of shares less than a unit. As the transfer of shares normally requires delivery of share certificates, any fraction of a unit for which share certificates are not issued will not be transferable.

Repurchase by Toyota of Shares Constituting Less Than a Unit. A holder of shares constituting less than a full unit may require Toyota to purchase those shares at their market value in accordance with the provisions of Toyota s share handling regulations.

Surrender of American Depositary Shares. As a result of the unit share system, ADR holders will only be permitted to surrender ADRs and withdraw underlying shares constituting whole units. If a holder surrenders an ADR representing shares that do not constitute an integral number of whole units, the depositary will deliver to that holder only those shares which constitute a whole unit. The depositary will then issue to the holder a new ADR representing the remaining shares. Holders of an ADR that represents less than a whole unit of underlying shares will be unable to withdraw the underlying shares. As a result, those holders will be unable to require Toyota to purchase their underlying shares to the extent those shares constitute less than one whole unit.

Voting Rights

Toyota holds its ordinary general shareholders meeting each year. In addition, Toyota may hold an extraordinary general shareholders meeting whenever necessary by giving at least two weeks advance notice. Under the Corporation Act, notice of any shareholders meeting must be given to each shareholder having voting rights or, in the case of a non-resident shareholder, to his resident proxy or mailing address

in Japan in accordance with Toyota s share handling regulations, at least two weeks prior to the date of the meeting.

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A holder of shares constituting one or more whole units is generally entitled to one vote per unit of shares subject to the limitations on voting rights set forth in this paragraph. In general, under the Corporation Act, a resolution can be adopted at a general shareholders—meeting by a majority of the shares having voting rights represented at the meeting. The Corporation Act and Toyota—s articles of incorporation require a quorum for the election of directors and corporate auditors of not less than one-third of the total number of outstanding shares having voting rights. Toyota—s shareholders are not entitled to cumulative voting in the election of directors. A corporate shareholder, the management of which is substantially under Toyota—s control as provided by an ordinance of the Ministry of Justice, either through the holding of voting rights or for any other reason, does not have voting rights.

Shareholders may exercise their voting rights through proxies, provided that those proxies are also shareholders who have voting rights. Toyota may refuse a shareholder having two (2) or more proxies attend a general shareholders meeting.

The Corporation Act provides that a quorum of at least one-third of outstanding shares with voting rights must be present at a shareholders meeting to approve any material corporate actions such as:

any amendment of the articles of incorporation with certain exceptions in which a shareholders resolution is not required;
 acquisition of its own shares from a specific party;
 consolidation of shares;
 any issue or transfer of its shares at a specially favorable price (or any issue of stock acquisition rights or bonds with stock acquisition rights at specially favorable conditions by Toyota) to any persons other than shareholders;
 the removal of a corporate auditor;
 the exemption of liability of a director or corporate auditor with certain exceptions;
 a reduction of stated capital which meets certain requirements with certain exceptions;
 a distribution of in-kind dividends which meets certain requirements;

dissolution, merger, or consolidation with certain exceptions in which a shareholders

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(10) the transfer of the whole or a material part of the business;

resolution is not required;

- (11) the taking over of the entire business of any other corporation with certain exceptions in which a shareholders resolution is not required;
- (12) share exchange or share transfer for the purpose of establishing 100% parent-subsidiary relationships with certain exceptions in which a shareholders—resolution is not required; or
- (13) company split with certain exceptions in which a shareholders resolution is not required. At least two-thirds of the shares having voting rights represented at the meeting must approve these actions.

The voting rights of holders of ADSs are exercised by the depositary based on instructions from those holders.

Rights to be Allotted Shares

Holders of shares have no preemptive rights under Toyota s articles of incorporation. Under the Corporation Act, the board of directors may, however, determine that shareholders shall be given rights to be allotted shares

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or stock acquisition rights on request, respectively, in connection with a particular issue or transfer of shares, or issue of stock acquisition rights. In this case, such rights must be given on uniform terms to all shareholders as of a specified record date by at least two weeks prior public notice to shareholders of the record date.

Rights to be allotted shares are nontransferable. However, a shareholder may be allotted stock acquisition rights without consideration thereto, and transfer such rights.

Liquidation Rights

In the event of a liquidation of Toyota, the assets remaining after payment of all debts, liquidation expenses and taxes will be distributed among the shareholders in proportion to the respective number of shares they own.

Liability to Further Calls or Assessments

All of Toyota s currently outstanding shares, including shares represented by the ADSs, are fully paid and nonassessable.

Transfer Agent

Mitsubishi UFJ Trust and Banking Corporation is the transfer agent for the shares. Mitsubishi UFJ Trust and Banking Corporation s office is located at 4-5, Marunouchi 1-chome, Chiyoda-ku, Tokyo, 100-8212 Japan. Mitsubishi UFJ Trust and Banking Corporation maintains Toyota s register of shareholders and records transfers of record ownership upon presentation of share certificates.

Record Date

The close of business on March 31 is the record date for Toyota s year-end dividends, if paid. A holder of shares constituting one or more whole units who is registered as a holder on Toyota s register of shareholders or register of beneficial ownership at the close of business as of March 31 is also entitled to exercise shareholders voting rights at the ordinary general shareholders meeting with respect to the business year ending on March 31. The close of business on September 30 of each year is the record date for interim dividends, if paid. In addition, Toyota may set a record date for determining the shareholders entitled to other rights and for other purposes by giving at least two weeks public notice.

The shares generally trade ex-dividend or ex-rights in the Japanese stock exchanges on the third business day before a record date (or if the record date is not a business day, the fourth business day prior thereto), for the purpose of dividends or rights offerings.

Acquisition by Toyota of Shares

Toyota may acquire its own shares (i) through a stock exchange on which such shares are listed or by way of tender offer (pursuant to an ordinary resolution of a general shareholders meeting or a resolution of the board of directors), (ii) by purchase from a specific party (pursuant to a special resolution of a general shareholders meeting) or (iii) from a subsidiary of Toyota (pursuant to a resolution of the board of directors).

When such acquisition is made by Toyota from a specific party other than a subsidiary of Toyota, any other shareholder may make a demand to a representative director, more than five calendar days prior to the relevant shareholders meeting, that Toyota also purchase the shares held by such shareholder. However, the acquisition of its own shares at a price not exceeding the market price to be provided under an ordinance of the Ministry of Justice will not trigger the right of any shareholder to include him/her as the seller of his/her shares in such proposed purchase.

Any such acquisition of shares must satisfy certain requirements that the total amount of the acquisition price may not exceed the amount of the distributable dividends . See Dividends .

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Shares acquired by Toyota may be held by it for any period or may be cancelled by resolution of the board of directors. Toyota may also transfer to any person the shares held by it, subject to a resolution of the board of directors, and subject also to other requirements those applicable to the issuance of new shares. Toyota may also utilize its treasury stock for the purpose of transfer to any person upon exercise of stock acquisition rights or for the purpose of acquiring another company by way of merger, share exchange or corporate split through exchange of treasury stock for shares or assets of the acquired company.

The Corporation Act generally prohibits any subsidiary of Toyota from acquiring shares of Toyota.

Acquisition or Disposition of Shares or ADS

Under the Foreign Exchange and Foreign Trade Law and the cabinet orders and ministerial ordinances thereunder (collectively, the Foreign Exchange Regulations), all aspects of regulations on foreign exchange and foreign trade transactions are, with minor exceptions relating to inward direct investments (which are not generally applicable to Toyota's shares), only subject to post transaction reporting requirements. Acquisitions and dispositions of shares of common stock or ADS by non-residents of Japan (including foreign corporations not resident in Japan) are generally not subject to this reporting requirement. However, the Minister of Finance has the power to impose a licensing requirement for transactions in limited circumstances.

Report of Substantial Shareholdings

The Financial Instruments and Exchange Law of Japan and regulations under the Law require any person who has become a holder (together with its related persons) of more than 5% of the total issued shares of a company listed on any Japanese stock exchange (including ADSs representing such shares) to file with the Director of a competent Local Finance Bureau, within five business days, a report concerning those shareholdings. A similar report must also be filed to reflect any change of 1% or more in any shareholding or any change in material matters set out in reports previously filed. Any such report shall be filed with the Director of a competent Local Finance Bureau through the Electronic Disclosure for Investor s Network (EDINET) system. Copies of any report must also be furnished to the company. For this purpose, shares issuable to a 5% or greater shareholder upon exercise of stock acquisition rights are taken into account in determining both the number of shares held by that holder and the company s total issued share capital.

10.C MATERIAL CONTRACTS

All contracts concluded by Toyota during the two years preceding this filing were entered into in the ordinary course of business.

10.D EXCHANGE CONTROLS

The Foreign Exchange and Foreign Trade Law of Japan and its related cabinet orders and ministerial ordinances (the Foreign Exchange Regulations) govern the acquisition and holding of shares of capital stock of Toyota by exchange non-residents and by foreign investors. The Foreign Exchange Regulations currently in effect do not, however, affect transactions between exchange non-residents to purchase or sell shares outside Japan using currencies other than Japanese yen.

Exchange non-residents are:

individuals who do not reside in Japan; and

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corporations whose principal offices are located outside Japan. Generally, branches and other offices of non-resident corporations that are located within Japan are regarded as residents of Japan. Conversely, branches and other offices of Japanese corporations located outside Japan are regarded as exchange non-residents.

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Foreign investors are:

individuals who are exchange non-residents;

corporations or other organizations that are organized under the laws of foreign countries or whose principal offices are located outside of Japan; and

corporations (1) of which 50% or more of their voting rights are held directly or indirectly by individuals who are exchange non-residents and/or corporations or other organizations (a) that are organized under the laws of foreign countries or (b) whose principal offices are located outside of Japan or (2) a majority of whose officers, or officers having the power of representation, are individuals who are exchange non-residents.

In general, the acquisition of shares of a Japanese company (such as the shares of capital stock of Toyota) by an exchange non-resident from a resident of Japan is not subject to any prior filing requirements. In certain limited circumstances, however, the Minister of Finance may require prior approval of an acquisition of this type. While prior approval, as described above, is not required, in the case where a resident of Japan transfers shares of a Japanese company (such as the shares of capital stock of Toyota) for consideration exceeding ¥100 million to an exchange non-resident, the resident of Japan who transfers the shares is required to report the transfer to the Minister of Finance within 20 days from the date of the transfer, unless the transfer was made through a bank, securities company or financial futures trader licensed under Japanese law.

If a foreign investor acquires shares of a Japanese company that is listed on a Japanese stock exchange (such as the shares of capital stock of Toyota) and, as a result of the acquisition, the foreign investor, in combination with any existing holdings, directly or indirectly holds 10% or more of the issued shares of the relevant company, the foreign investor, with certain exceptions, must file a report of the acquisition with the Minister of Finance and any other competent Ministers having jurisdiction over that Japanese company within 15 days from and including the date of the acquisition. In limited circumstances, such as where the foreign investor is in a country that is not listed on an exemption schedule in the Foreign Exchange Regulations, a prior notification of the acquisition must be filed with the Minister of Finance and any other competent Ministers, who may then modify or prohibit the proposed acquisition.

Under the Foreign Exchange Regulations, dividends paid on, and the proceeds of sales in Japan of, shares held by non-residents of Japan may in general be converted into any foreign currency and repatriated abroad. Under the terms of the deposit agreement pursuant to which Toyota s ADSs are issued, the Depositary is required, to the extent that in its judgment it can convert yen on a reasonable basis into dollars and transfer the resulting dollars to the United States, to convert all cash dividends that it receives in respect of deposited shares into dollars and to distribute the amount received (after deduction of applicable withholding taxes) to the holders of ADSs.

10.E TAXATION

The following discussion is a general summary of the principal U.S. federal income and Japanese national tax consequences of the acquisition, ownership and disposition of shares of common stock or ADSs. This summary does not purport to address all material tax consequences that may be relevant to holders of shares of common stock or ADSs, and does not take into account the specific circumstances of any particular investors, some of which (such as tax-exempt entities, banks, insurance companies, broker-dealers, traders in securities that elect to use a mark-to-market method of accounting for their securities holdings, regulated investment companies, real estate investment trusts, partnerships and other pass-through entities, investors liable for the U.S. alternative minimum tax, investors that own or are treated as owning 10% or more of Toyota s voting stock, investors that hold shares of common stock or ADSs as part of a straddle, hedge, conversion transaction or other integrated transaction and U.S. Holders

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(as defined below) whose functional currency is not the U.S. dollar) may be subject to special tax rules. This summary is based on the tax laws and regulations of the United States and Japan, judicial decisions, published rulings and administrative pronouncements all as in effect on the date hereof,

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as well as on the current income tax convention between the United States and Japan (the Treaty), as described below, all of which are subject to change (possibly with retroactive effect), and to differing interpretations.

For purposes of this discussion, a U.S. Holder is any beneficial owner of shares of common stock or ADSs that, for U.S. federal income tax purposes, is:

- an individual who is a citizen or resident of the United States.
- a corporation (or other entity taxable as a corporation for U.S. federal income tax purposes)
 organized in or under the laws of the United States, any state thereof, or the District of
 Columbia,
- 3. an estate the income of which is subject to U.S. federal income tax without regard to its source, or
- a trust that is subject to the primary supervision of a U.S. court and the control of one or more U.S. persons, or that has a valid election in effect under applicable Treasury regulations to be treated as a U.S. person.

An Eligible U.S. Holder is a U.S. Holder that:

- 1. is a resident of the United States for purposes of the Treaty,
- does not maintain a permanent establishment in Japan (a) with which the Shares or ADSs
 are effectively connected and through which the U.S. holder carries on or has carried on
 business, or (b) of which the Shares or ADSs form part of the business property, and
- 3. is eligible for benefits under the Treaty with respect to income and gain derived in connection with the shares of common stock or ADSs.

This summary does not address any aspects of U.S. federal tax law other than income taxation, and does not discuss any aspects of Japanese tax law other than such income taxation, as limited to national taxes, inheritance and gift taxation. This summary also does not cover any state or local, or non-U.S., non-Japanese tax considerations. Investors are urged to consult their tax advisors regarding the U.S. federal, state and local and Japanese and other tax consequences of acquiring, owning and disposing of shares of common stock or ADSs. In particular, where relevant, investors are urged to confirm their status as Eligible U.S. Holders with their tax advisors and to discuss with their tax advisors any possible consequences of their failure to qualify as Eligible U.S. Holders. In addition, this summary is based in part upon the representations of the depositary and the assumption that each obligation in the deposit agreement, and in any related agreement, will be performed in accordance with its terms.

In general, for purposes of the Treaty and for U.S. federal income and Japanese income tax purposes, owners of ADRs evidencing ADSs will be treated as the owners of the shares of common stock represented by those ADSs, and exchanges of shares of common stock for ADSs, and exchanges of ADSs for shares of common stock, will not be subject to U.S. federal income or Japanese income tax.

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The discussion below is intended for general information only and does not constitute a complete analysis of all tax consequences relating to ownership of shares of common stock or ADSs. Prospective purchasers of shares of common stock or ADSs should consult their own tax advisors concerning the tax consequences of their particular situations.

Japanese Taxation

The following is a summary of the principal Japanese tax consequences (limited to national taxes) to non-residents of Japan or non-Japanese corporations without permanent establishments in Japan (non-resident Holders) who are holders of shares of common stock or of ADSs.

Generally, non-resident Holders are subject to Japanese withholding tax on dividends paid by Japanese corporations. Stock splits are, in general, not a taxable event.

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In the absence of an applicable tax treaty, convention or agreement reducing the maximum rate of Japanese withholding tax or allowing exemption from Japanese withholding tax, the rate of Japanese withholding tax applicable to dividends paid by Japanese corporations to non-resident Holders is generally 20 percent, provided, with respect to dividends paid on listed shares issued by a Japanese corporation (such as the shares of common stock of Toyota) to non-resident Holders, other than any individual shareholder who holds 5 percent or more of the total issued shares issued by the relevant Japanese corporation, the aforementioned 20 percent withholding tax rate is reduced to (i) 7 percent for dividends due and payable on or before March 31, 2009, and (ii) 15 percent for dividends due and payable on or after April 1, 2009. At the date of this annual report, Japan has income tax treaties, conventions or agreements whereby the above-mentioned withholding tax rate is reduced, in most cases to 15 percent or 10 percent for portfolio investors (15 percent under the income tax treaties with, among other countries, Australia, Belgium, Canada, Denmark, Finland, Germany, Ireland, Italy, Luxembourg, the Netherlands, New Zealand, Norway, Singapore, Spain, Sweden, Switzerland and 10 percent under the income tax treaties with France, the U.K. and the United States.)

Under the Treaty, the maximum rate of Japanese withholding tax which may be imposed on dividends paid by a Japanese corporation to an Eligible U.S. Holder that is a portfolio investor is generally reduced to 10 percent of the gross amount actually distributed, and Japanese withholding tax with respect to dividends paid by a Japanese corporation to an Eligible U.S. Holder that is a pension fund is exempt from Japanese taxation by way of withholding or otherwise unless such dividends are derived from the carrying on of a business, directly or indirectly, by such pension fund.

If the maximum tax rate provided for in the income tax treaty applicable to dividends paid by Toyota to any particular non-resident Holder is lower than the withholding tax rate otherwise applicable under Japanese tax law or any particular non-resident Holder is exempt from Japanese income tax with respect to such dividends under the income tax treaty applicable to such particular non-resident Holder, such non-resident Holder who is entitled to a reduced rate of or exemption from Japanese withholding tax on payment of dividends on shares of common stock by Toyota is required to submit an Application Form for Income Tax Convention Regarding Relief from Japanese Income Tax on Dividends (together with any other required forms and documents) in advance through Toyota to the relevant tax authority before the payment of dividends. A standing proxy for non-resident Holders of a Japanese corporation may provide this application service. With respect to ADSs, this reduced rate or exemption is applicable if the Depositary or its agent submits two Application Forms (one before payment of dividends, the other within eight months after Toyota s fiscal year-end or semi-fiscal year-end). To claim this reduced rate or exemption, any relevant non-resident Holder of ADSs will be required to file a proof of taxpayer status, residence and beneficial ownership (as applicable) and to provide other information or documents as may be required by the Depositary. A non-resident Holder who is entitled, under an applicable income tax treaty, to a reduced treaty rate lower than the withholding tax rate otherwise applicable under Japanese tax law or an exemption from the withholding tax, but failed to submit the required application in advance will be entitled to claim the refund of withholding taxes withheld in excess of the rate under an applicable tax treaty (if such non-resident Holder is entitled to a reduced treaty rate under the applicable income tax treaty) or the whole of the withholding tax withheld (if such non-resident Holder is entitled to an exemption under the applicable income tax treaty) from the relevant Japanese tax authority.

Gains derived from the sale of shares of common stock or ADSs outside Japan by a non-resident Holder holding such shares of common stock or ADSs as portfolio investors are, in general, not subject to Japanese income tax or corporation tax. Eligible U.S. Holders are not subject to Japanese income or corporation tax with respect to such gains under the Treaty.

Japanese inheritance and gift taxes at progressive rates may be payable by an individual who has acquired shares of common stock or ADSs as a legatee, heir or donee even though neither the individual nor the deceased nor donor is a Japanese resident.

Holders of shares of common stock or ADSs should consult their tax advisors regarding the effect of these taxes and, in the case of U.S. Holders, the possible application of the Estate and Gift Tax Treaty between the U.S. and Japan.

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U.S. Federal Income Taxation

U.S. Holders

The following discussion is a summary of the principal U.S. federal income tax consequences to U.S. Holders that hold those shares of common stock or ADSs as capital assets (generally, for investment purposes).

Taxation of Dividends

Subject to the passive foreign investment company rules discussed below, the gross amount of any distribution made by Toyota in respect of shares of common stock or ADSs (without reduction for Japanese withholding taxes) will constitute a taxable dividend to the extent paid out of current or accumulated earnings and profits, as determined under U.S. federal income tax principles. The U.S. dollar amount of such a dividend generally will be included in the gross income of a U.S. Holder, as ordinary income, when actually or constructively received by the U.S. Holder, in the case of shares of common stock, or by the depositary, in the case of ADSs. Dividends paid by us will not be eligible for the dividends-received deduction generally allowed to U.S. corporations in respect of dividends received from other U.S. corporations.

Under current law, dividends received on shares and ADSs of certain foreign corporations in taxable years beginning before January 1, 2011 by non-corporate U.S. investors may be subject to U.S. federal income tax at lower rates than other types of ordinary income if certain conditions are met. Dividends received by non-corporate U.S. Holders with respect to shares of common stock or ADSs of Toyota are expected to be eligible for these reduced rates of tax. U.S. Holders should consult their own tax advisors regarding the eligibility of such dividends for a reduced rate of tax.

The U.S. dollar amount of a dividend paid in Japanese yen will be determined based on the Japanese yen/U.S. dollar exchange rate in effect on the date that the dividend is included in the gross income of the U.S. Holder, regardless of whether the payment is converted into U.S. dollars on that date. Generally, any gain or loss resulting from currency exchange fluctuations during the period from the date the dividend payment is included in the gross income of a U.S. Holder through the date that payment is converted into U.S. dollars (or otherwise disposed of) will be treated as U.S. source ordinary income or loss. U.S. Holders should consult their own tax advisors regarding the calculation and U.S. federal income tax treatment of foreign currency gain or loss.

To the extent, if any, that the amount of any distribution received by a U.S. Holder in respect of shares of common stock or ADSs exceeds Toyota s current and accumulated earnings and profits, as determined under U.S. federal income tax principles, the distribution first will be treated as a tax-free return of capital to the extent of the U.S. Holder s adjusted tax basis in those shares or ADSs, and thereafter will be treated as U.S. source capital gain.

Distributions of additional shares of common stock that are made to U.S. Holders with respect to their shares of common stock or ADSs, and that are part of a pro rata distribution to all of Toyota s shareholders, generally will not be subject to U.S. federal income tax.

For U.S. foreign tax credit purposes, dividends included in gross income by a U.S. Holder in respect of shares of common stock or ADSs will constitute income from sources outside the United States, and will generally be passive category income or general category income. Subject to generally applicable limitations under U.S. federal income tax law and the Treaty, any Japanese withholding tax imposed in respect of a Toyota dividend may be claimed as a credit against the U.S. federal income tax liability of a U.S. Holder, or alternatively as a deduction in the computation of such U.S. Holder s taxable income, if the U.S. Holder does not elect to claim a credit for any foreign taxes paid or accrued for the taxable year. Special rules generally will apply to the calculation of foreign tax credits in respect of dividend income that qualifies for preferential U.S. federal income tax rates. Additionally, special rules apply to individuals whose foreign source income during the taxable year

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consists entirely of qualified passive income and whose creditable foreign taxes paid or accrued during the taxable year do not exceed \$300 (\$600 in the case of a joint return). Further, under some circumstances, a U.S. Holder that:

- (i) has held shares of common stock or ADSs for less than a specified minimum period, or
- (ii) is obligated to make payments related to Toyota dividends,

will not be allowed a foreign tax credit for Japanese taxes imposed on Toyota dividends.

U.S. Holders are urged to consult their tax advisors regarding the availability of the foreign tax credit under their particular circumstances. The Internal Revenue Service (the IRS) has expressed concern that parties to whom ADSs are released may be taking actions that are inconsistent with the claiming of foreign tax credits by U.S. Holders of ADSs. Accordingly, U.S. Holders should be aware that the discussion above regarding the creditability of Japanese withholding tax on dividends could be affected by future actions that may be taken by the IRS.

Taxation of Capital Gains and Losses

In general, upon a sale or other taxable disposition of shares of common stock or ADSs, a U.S. Holder will recognize gain or loss for U.S. federal income tax purposes in an amount equal to the difference between the amount realized on the sale or other taxable disposition and the U.S. Holder s adjusted tax basis in those shares of common stock or ADSs. A U.S. Holder generally will have an adjusted tax basis in a share of common stock or an ADS equal to its U.S. dollar cost. Subject to the passive investment company rules discussed below, gain or loss recognized on the sale or other taxable disposition of shares of common stock or ADSs generally will be capital gain or loss and, if the U.S. Holder s holding period for those shares or ADSs exceeds one year, will be long-term capital gain or loss. Non-corporate U.S. Holders, including individuals, are eligible for preferential rates of U.S. federal income tax in respect of long-term capital gains. Under U.S. federal income tax law, the deduction of capital losses is subject to limitations. Any gain or loss recognized by a U.S. Holder in respect of the sale or other disposition of shares of common stock or ADSs generally will be treated as U.S. source income or loss for U.S. foreign tax credit purposes.

Deposits and withdrawals of common stock in exchange for ADSs will not result in the realization of gain or loss for U.S. federal income tax purposes.

Passive Foreign Investment Companies

A non-U.S. corporation generally will be classified as a passive foreign investment company (a PFIC) for U.S. federal income tax purposes in any taxable year in which, after applying look-through rules, either (1) at least 75% of its gross income is passive income, or (2) on average at least 50% of the gross value of its assets is attributable to assets that produce passive income or are held for the production of passive income. Passive income for this purpose generally includes dividends, interest, royalties, rents and gains from commodities and securities transactions. The PFIC determination is made annually and generally is based on the value of a non-U.S. corporation s assets (including goodwill) and composition of its income.

Toyota does not believe that it is a PFIC for U.S. federal income tax purposes, and intends to continue its operations in such a manner that it will not become a PFIC in the future. Because the PFIC determination is made annually and the application of the PFIC rules to a corporation such as Toyota (which among other things is engaged in leasing and financing through several subsidiaries) is not entirely clear, no assurances can be made regarding determination of its PFIC status in the current or any future taxable year. If Toyota is determined to be a PFIC, U.S. Holders could be subject to additional U.S. federal income taxes on gain recognized with respect to the shares of common stock or ADSs and on certain distributions. In addition, an interest charge may apply to the portion of the U.S. federal income tax liability on such gains or distributions treated under the PFIC rules as

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having been deferred by the U.S. Holder. Moreover, dividends that a non-corporate U.S. Holder receives from us will not be eligible for the reduced U.S. federal income tax rates on dividends described above if we are a PFIC either in the taxable year of the dividend or the preceding taxable year. Toyota will inform U.S. Holders if it believes that it will be classified as a PFIC in any taxable year.

Prospective investors should consult their own tax advisors regarding the potential application of the PFIC rules to shares of common stock or ADSs.

Non-U.S. Holders

The following discussion is a summary of the principal U.S. federal income tax consequences to beneficial holders of shares of common stock or ADSs that are neither U.S. Holders nor partnerships, nor entities taxable as partnerships for U.S. federal income tax purposes (Non-U.S. Holders).

A Non-U.S. Holder generally will not be subject to any U.S. federal income or withholding tax on distributions received in respect of shares of common stock or ADSs unless the distributions are effectively connected with the conduct by the Non-U.S. Holder of a trade or business within the United States (and, if an applicable tax treaty requires, is attributable to a U.S. permanent establishment or fixed base of such Non-U.S. Holder).

A Non-U.S. Holder generally will not be subject to U.S. federal income tax in respect of gain recognized on a sale or other disposition of shares of common stock or ADSs, unless:

- (i) the gain is effectively connected with a trade or business conducted by the Non-U.S. Holder within the United States (and, if an applicable tax treaty requires, is attributable to a U.S. permanent establishment or fixed base of such Non-U.S. Holder), or
- (ii) the Non-U.S. Holder is an individual who was present in the United States for 183 or more days in the taxable year of the disposition and other conditions are met.

Income that is effectively connected with a U.S. trade or business of a Non-U.S. Holder, and, if an income tax treaty applies and so requires, is attributable to a U.S. permanent establishment or fixed base of the Non-U.S. Holder, generally will be taxed in the same manner as the income of a U.S. Holder. In addition, under certain circumstances, any effectively connected earnings and profits that is realized by a corporate Non-U.S. Holder may be subject to an additional branch profits tax at the rate of 30% or at a lower rate that may be prescribed by an applicable income tax treaty.

Backup Withholding and Information Reporting

In general, information reporting requirements will apply to dividends paid to a U.S. Holder in respect of shares of common stock or ADSs, and to the proceeds received upon the sale, exchange or redemption of the shares of common stock or ADSs within the United States by U.S. Holders. Furthermore, a backup withholding tax may apply to those amounts (currently at a 28% rate) if a U.S. Holder fails to provide an accurate tax identification number, to certify that such U.S. Holder is not subject to backup withholding or to otherwise comply with the applicable requirements of the backup withholding requirements.

Dividends paid to a Non-U.S. Holder in respect of shares of common stock or ADSs, and proceeds received in the sale, exchange or redemption of shares of common stock or ADSs by a Non-U.S. Holder, generally are exempt from information reporting and backup withholding under current U.S. federal income tax law. However, a Non-U.S. Holder may be required to provide certification of non-U.S. status in order to obtain that exemption.

Persons required to establish their exempt status generally must provide such certification under penalty of perjury on IRS Form W-9, entitled Request for Taxpayer Identification Number and Certification, in the case of

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U.S. persons, and on IRS Form W-8BEN, entitled Certificate of Foreign Status (or other appropriate IRS Form W-8), in the case of non-U.S. persons. Backup withholding is not an additional tax. The amount of backup withholding imposed on a payment generally may be claimed as a credit against the holder s U.S. federal income tax liability provided that the required information is properly furnished to the IRS.

THE SUMMARY OF U.S. FEDERAL INCOME AND JAPANESE NATIONAL TAX CONSEQUENCES SET OUT ABOVE IS INTENDED FOR GENERAL INFORMATION PURPOSES ONLY. PROSPECTIVE PURCHASERS OF COMMON STOCK OR ADSs ARE URGED TO CONSULT WITH THEIR OWN TAX ADVISORS WITH RESPECT TO THE PARTICULAR TAX CONSEQUENCES TO THEM OF OWNING OR DISPOSING OF COMMON STOCK OR ADSs, BASED ON THEIR PARTICULAR CIRCUMSTANCES.

10.F DIVIDENDS AND PAYING AGENTS

Not applicable.

10.G STATEMENT BY EXPERTS

Not applicable.

10.H DOCUMENTS ON DISPLAY

Toyota files annual reports on Form 20-F and reports on Form 6-K with the SEC. You may read and copy this information at the SEC s Public Reference Room at 100F Street, N.E., Room 1580, Washington, D.C. 20549 or by accessing the SEC s home page (http://www.sec.gov). You can also request copies of the documents, upon payment of a duplicating fee, by writing to the Public Reference Section of the SEC. Please call the SEC at 1-800-SEC-0330 for further information on the operation of the Public Reference Room. In addition, Toyota s reports, proxy statements and other information may be inspected at the offices of the New York Stock Exchange, 20 Broad Street, New York, New York 10005. Copies of the documents referred to herein may also be inspected at Toyota s offices by contacting Toyota at 1 Toyota-cho, Toyota City, Aichi Prefecture 471-8571, Japan, attention: Financial Reporting Department, Accounting Division, telephone number: 81-565-28-2121.

10.I SUBSIDIARY INFORMATION

Not applicable.

ITEM 11. QUANTITATIVE AND QUALITATIVE DISCLOSURES ABOUT MARKET RISK

Market Risk Disclosures

Toyota is exposed to market risk from changes in foreign currency exchange rates, interest rates, certain commodity and equity security prices. In order to manage the risk arising from changes in foreign currency exchange rates and interest rates, Toyota enters into a variety of derivative financial instruments.

A description of Toyota s accounting policies for derivative instruments is included in note 2 to the consolidated financial statements and further disclosure is provided in notes 20 and 21 to the consolidated financial statements.

Toyota monitors and manages these financial exposures as an integral part of its overall risk management program, which recognizes the unpredictability of financial markets and seeks to reduce the potentially adverse effects on Toyota s operating results.

The financial instruments included in the market risk analysis consist of all of Toyota s cash and cash equivalents, marketable securities, finance receivables, securities investments, long-term and short-term

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debt and all derivative financial instruments. Toyota s portfolio of derivative financial instruments consists of forward foreign currency exchange contracts, foreign currency options, interest rate swaps, interest rate currency swap agreements and interest rate options. Anticipated transactions denominated in foreign currencies that are covered

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by Toyota s derivative hedging are not included in the market risk analysis. Although operating leases are not required to be included, Toyota has included these instruments in determining interest rate risk.

Foreign Currency Exchange Rate Risk

Toyota has foreign currency exposures related to buying, selling and financing in currencies other than the local currencies in which it operates. Toyota is exposed to foreign currency risk related to future earnings or assets and liabilities that are exposed due to operating cash flows and various financial instruments that are denominated in foreign currencies. Toyota s most significant foreign currency exposures relate to the U.S. dollar and the euro.

Toyota uses a value-at-risk analysis (VAR) to evaluate its exposure to changes in foreign currency exchange rates. The VAR of the combined foreign exchange position represents a potential loss in pre-tax earnings that was estimated to be \(\frac{\pma}{3}\)3.1 billion as of March 31, 2007 and \(\frac{\pma}{4}\)4.3 billion as of March 31, 2008. Based on Toyota s overall currency exposure (including derivative positions), the risk during the year ended March 31, 2008 to pre-tax cash flow from currency movements was on average \(\frac{\pma}{4}\)47.0 billion, with a high of \(\frac{\pma}{5}\)3.8 billion and a low of \(\frac{\pma}{4}\)41.9 billion.

The VAR was estimated by using a Monte Carlo Simulation Method and assumed 95% confidence level on the realization date and a 10-day holding period.

Interest Rate Risk

Toyota is subject to market risk from exposures to changes in interest rates based on its financing, investing and cash management activities. Toyota enters into various financial instrument transactions to maintain the desired level of exposure to the risk of interest rate fluctuations and to minimize interest expense. The potential decrease in fair value resulting from a hypothetical 100 basis point upward shift in interest rates would be approximately ¥99.5 billion as of March 31, 2007 and ¥110.6 billion as of March 31, 2008.

There are certain shortcomings inherent to the sensitivity analyses presented. The model assumes that interest rate changes are instantaneous parallel shifts in the yield curve. However, in reality, changes are rarely instantaneous. Although certain assets and liabilities may have similar maturities or periods to repricing, they may not react correspondingly to changes in market interest rates. Also, the interest rates on certain types of assets and liabilities may fluctuate with changes in market interest rates, while interest rates on other types of assets may lag behind changes in market rates. Finance receivables are less susceptible to prepayments when interest rates change and, as a result, Toyota s model does not address prepayment risk for automotive related finance receivables. However, in the event of a change in interest rates, actual loan prepayments may deviate significantly from the assumptions used in the model.

Commodity Price Risk

Commodity price risk is the possibility of higher or lower costs due to changes in the prices of commodities, such as non-ferrous alloys (e.g., aluminum), precious metals (e.g., palladium, platinum and rhodium) and ferrous alloys, which Toyota uses in the production of motor vehicles. Toyota does not use derivative instruments to hedge the price risk associated with the purchase of those commodities and controls its commodity price risk by holding minimum stock levels.

Equity Price Risk

Toyota holds investments in various available-for-sale equity securities that are subject to price risk. The fair value of available-for-sale equity securities was \(\xi\)1,679.8 billion as of March 31, 2007 and \(\xi\)1,177.0 billion as of March 31, 2008. The potential change in the fair value of these investments, assuming a 10% change in prices, would be approximately \(\xi\)168.0 billion as of March 31, 2007 and \(\xi\)117.7 billion as of March 31, 2008.

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ITEM 12. DESCRIPTION OF SECURITIES OTHER THAN EQUITY SECURITIES

Not applicable.

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PART II

ITEM 13. DEFAULTS, DIVIDEND ARREARAGES AND DELINQUENCIES

None.

ITEM 14. MATERIAL MODIFICATIONS TO THE RIGHTS OF SECURITY HOLDERS AND USE OF PROCEEDS

None.

ITEM 15. CONTROLS AND PROCEDURES

(a) DISCLOSURES CONTROLS AND PROCEDURES

Toyota performed an evaluation of the effectiveness of the design and operation of its disclosure controls and procedures as of the end of the fiscal 2008. Disclosure controls and procedures are designed to ensure that the material financial and non-financial information required to be disclosed in the Form 20-F that Toyota files under the Exchange Act is accumulated and communicated to its management including the chief executive officer and the principal accounting and financial officer. The disclosure controls and procedures also ensures that the Form 20-F that it files under the Exchange Act is recorded, processed, summarized and reported within the time periods specified in the Commission s rules and forms. The evaluation was performed under the supervision of Fujio Cho, Toyota s Chairman of the Board and Mitsuo Kinoshita, Toyota s Executive Vice President, Member of the Board. Toyota s disclosures controls and procedures are designed to provide reasonable assurance of achieving its objectives. Managerial judgment was necessary to evaluate the cost-benefit relationship of possible controls and procedures. Mr. Cho and Mr. Kinoshita have concluded that Toyota s disclosure controls and procedures are effective at the reasonable assurance level.

(b) MANAGEMENT &NNUAL REPORT ON INTERNAL CONTROL OVER FINANCIAL REPORTING

Toyota s management is responsible for establishing and maintaining effective internal control over financial reporting. Internal control over financial reporting is a process designed to provide reasonable assurance regarding the reliability of financial reporting and the preparation of financial statements for external purposes in accordance with U.S.GAAP. Toyota s internal control over financial reporting includes those policies and procedures that:

- (i) pertain to the maintenance of records that in reasonable detail, accurately and fairly reflect the transactions and dispositions of Toyota s assets;
- (ii) provide reasonable assurance that transactions are recorded as necessary to permit preparation of financial statements in accordance with U.S.GAAP, and that Toyota s receipts and expenditures are being made only in accordance with authorizations of Toyota s management and directors; and
- (iii) provide reasonable assurance regarding prevention or timely detection of unauthorized acquisition, use, or disposition of Toyota s assets that could have a material effect on the financial statements.

Because of its inherent limitations, internal control over financial reporting may not prevent or detect misstatements. Also, projections of any evaluation of effectiveness to future periods are subject to the risk that controls may become inadequate because of changes in conditions, or that the degree of compliance with the policies or procedures may deteriorate.

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Toyota s management conducted an evaluation of the effectiveness of internal control over financial reporting based on the framework in Internal Control Integrated Framework issued by the Committee of Sponsoring Organizations of the Treadway Commission.

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Based on this evaluation, management concluded that Toyota s internal control over financial reporting was effective as of March 31, 2008.

PricewaterhouseCoopers Aarata, an independent registered public accounting firm that audited the consolidated financial statements included in this report, has also audited the effectiveness of Toyota s internal control over financial reporting as of March 31, 2008, as stated in its report included herein.

(c) ATTESTATION REPORT OF THE REGISTERED PUBLIC ACCOUNTING FIRM

Toyota s independent registered public accounting firm, PricewaterhouseCoopers Aarata, has issued an audit report on the effectiveness of Toyota s internal control over financial reporting. This report appears in Item 18.

(d) CHANGES IN INTERNAL CONTROL OVER FINANCIAL REPORTING

There have been no changes in Toyota s internal control over financial reporting during fiscal 2008 that have materially affected, or are reasonably likely to materially affect, Toyota s internal control over financial reporting.

ITEM 16. [RESERVED]

ITEM 16A. AUDIT COMMITTEE FINANCIAL EXPERT

Toyota maintains a corporate auditor system, in accordance with the Corporation Act. Toyota s board of corporate auditors is comprised of seven corporate auditors, four of whom are outside corporate auditors. Each corporate auditor has been appointed at Toyota s shareholders meetings and has certain statutory powers independently, including auditing the business affairs and accounts of Toyota.

Toyota s board of corporate auditors has determined that it does not have an audit committee financial expert serving on the board of corporate auditors. The qualifications for, and powers of, the corporate auditor delineated in the Corporation Act is different from those anticipated for any audit committee financial expert. Corporate auditors have the authority to be given reports from a certified public accountant or an accounting firm concerning audits, including technical accounting matters. At the same time, each corporate auditor has the authority to consult internal and external experts on accounting matters. Each corporate auditor must fulfill the requirements under Japanese laws and regulations and otherwise follow Japanese corporate governance practices and, accordingly, Toyota s board of corporate auditors has confirmed that it is not necessarily in Toyota s best interest to nominate as corporate auditor a person who meets the definition of audit committee financial experts. Although Toyota does not have an audit committee financial expert on its board of corporate auditors, Toyota believes that Toyota s current corporate governance system, taken as a whole, including the corporate auditors ability to consult internal and external experts, is fully equivalent to a system having an audit committee financial expert on its board of corporate auditors.

ITEM 16B. CODE OF ETHICS

Toyota has adopted a code of ethics that applies to its directors and managing officers, including its principal executive officer, principal financial officer, principal accounting officer or controller, or persons performing similar functions. A copy of Toyota s code of ethics is incorporated by reference as an exhibit to this annual report on Form 20-F.

ITEM 16C. PRINCIPAL ACCOUNTANT FEES AND SERVICES

PricewaterhouseCoopers Aarata has audited the financial statements of Toyota included in this annual report on Form 20-F.

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The following table presents the aggregate fees for professional services and other services rendered by PricewaterhouseCoopers Aarata and the various network and member firms of PricewaterhouseCoopers to Toyota in fiscal 2008 and fiscal 2007.

		Yen in millions	
	2007	2008	
Audit Fees ⁽¹⁾	3,779	3,619	
Audit-related Fees ⁽²⁾	180	139	
Tax Fees ⁽³⁾	679	833	
All Other Fees ⁽⁴⁾	98	122	
Total	4,736	4,713	

- (1) Audit Fees consist of fees billed for the annual audit services engagement and other audit services, which are those services that only the external auditor reasonably can provide, and include the services of annual audit, quarter reviews, semi-annual reviews and assessment and reviews of the effectiveness of internal controls over financial reporting of Toyota and its subsidiaries and affiliates; the services associated with SEC registration statements or other documents issued in connection with securities offerings such as comfort letters and consents; consultations as to the accounting or disclosure treatment of transactions or events.
- (2) Audit-related Fees consist of fees billed for assurance and related services that are reasonably related to the performance of the audit or review of its financial statements or that are traditionally performed by the external auditor, and mainly include the services such as due diligence; agreed-upon or expanded audit procedures; internal control reviews and assistance; review of the effectiveness of the internal audit function; assistance with implementation of the requirements of SEC rules pursuant to the Sarbanes-Oxley Act; financial statement audits of employee benefit plans.
- (3) Tax Fees include fees billed for tax compliance services, including the services such as tax planning, advice and compliance of federal, state, local and international tax; the review of tax returns; assistance with tax audits and appeals; tax only valuation services including transfer pricing and cost segregation studies; expatriate tax assistance and compliance.
- (4) All Other Fees mainly include fees billed for risk management advisory services of assessment and testing of security infrastructure controls; advisory services relating to accounting manual and accounting control; advisory services relating to establishment of a new subsidiary; assistance with continuing education and training; services providing information related to automotive market conditions and sales networks and advisory services on information systems related to dealer controls.

Policies and Procedures of the Board of Corporate Auditors

Below is a summary of the current policies and procedures of the board of corporate auditors for the pre-approval of audit and permissible non-audit services performed by Toyota s independent public accountants.

Under the policy, the Representative Directors submit a request for general pre-approval of audit and permissible non-audit services for the following fiscal year, which shall include details of the specific services and estimated fees for the services, to the board of corporate auditors, which reviews and determines whether or not to grant the request by the end of March of the fiscal year. Upon the general pre-approval of the board of corporate auditors, the Representative Directors are not required to obtain any specific pre-approval for audit and permissible non-audit services so long as those services fall within the scope of the general pre-approval provided.

The board of corporate auditors makes further determination of whether or not to grant a request to revise the general pre-approval for the applicable fiscal year if such request is submitted by the Representative Directors or the Managing Officer authorized by the Representative Director. Such request may include (i) adding any audit or permissible non-audit services other than the ones listed in the general pre-approval and (ii) obtaining

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services, which are listed in the general pre-approval but of which the total fee amount exceeds the amount affirmed by the general pre-approval. The determination of whether or not to grant a request to revise the general pre-approval noted in the foregoing may alternatively be made by an Executive Corporate Auditor, who is designated in advance by a resolution of the board of corporate auditors, in which case such Executive Corporate Auditor shall report such decision at the next meeting of the board of corporate auditors. The performance of audit and permissible non-audit services and the payment of fees are subject to review by the board of corporate auditors at least once every fiscal half year.

ITEM 16D. EXEMPTIONS FROM THE LISTING STANDARDS FOR AUDIT COMMITTEES

Toyota does not have an audit committee. Toyota is relying on the general exemption contained in Rule 10A-3(c)(3) under the Exchange Act, which provides an exemption from the NYSE s listing standards relating to audit committees for foreign companies like Toyota that have a board of corporate auditors. Toyota s reliance on Rule 10A-3(c)(3) does not, in its opinion, materially adversely affect the ability of its board of corporate auditors to act independently and to satisfy the other requirements of Rule 10A-3.

ITEM 16E. PURCHASES OF EQUITY SECURITIES BY THE ISSUER AND AFFILIATED PURCHASERS

The following table sets forth purchases of Toyota s common stock by Toyota and its affiliated purchasers during fiscal 2008:

			(c) Total	
			Number of	(d)
			Shares	Maximum
			Purchased	Number of
			as	Shares that
		(b)	Part of	May Yet Be
	(a) Total	Average	Publicly	Purchased
	Number of	Price Paid	Announced	Under
	Shares	per Share	Plans or	the Plans or
Period	Purchased ¹	(Yen)	Programs ²	Programs ²
April 1, 2007 April 30, 2007	5,929	¥ 7,417.77	0	11,049,900
May 1, 2007 May 31, 2007	7,351	7,308.05	8,619,200	2,430,700
June 1, 2007 June 30, 2007	8,101	7,577.33	0	30,000,000
July 1, 2007 July 31, 2007	19,677	7,685.91	0	30,000,000
August 1, 2007 August 31, 2007	7,083	7,294.71	5,000,000	25,000,000
September 1, 2007 September 30, 2007	3,439	6,585.19	0	25,000,000
October 1, 2007 October 31, 2007	6,624	6,563.85	0	25,000,000
November 1, 2007 November 30, 2007	5,222	6,137.17	15,000,000	10,000,000
December 1, 2007 December 31, 2007	9,469	6,149.14	0	10,000,000
January 1, 2008 January 31, 2008	4,631	5,751.15	0	10,000,000
February 1, 2008 February 29, 2008	3,953	6,116.37	19,528,000	2,472,000
March 1, 2008 March 31, 2008	2,661	4,970.80	0	2,472,000
Total	84,140		48,147,200	
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All purchases other than purchases publicly announced were made as a result of holders of shares constituting less than one unit, which is 100 shares of common stock, requesting Toyota to purchase

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shares that are a fraction of a unit, in accordance with Toyota's share handling regulations. Toyota is required to comply with such requests pursuant to the Corporation Act (or until the Corporation Act became effective, the Commercial Code). See Memorandum and Articles of Association Japanese Unit Share System.

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On June 23, 2006, share repurchases were approved at the ordinary general shareholders meeting pursuant to which Toyota may purchase during a one-year period until the next ordinary general shareholders meeting up to the lesser of 30,000,000 shares of common stock or the number of shares equivalent to ¥200.0 billion in cost of repurchase. This share repurchase program expired on June 22, 2007. For a discussion of past and current share repurchases, see Business Overview Toyota s Strategy Focus on Shareholder Value.

On February 5, 2008, share repurchases were approved at the board of directors meeting pursuant to which Toyota may purchase from February 18, 2008 to February 29, 2008 up to the lesser of 12,000,000 shares of common stock or the number of shares equivalent to \(\frac{1}{2}\)60.0 billion in cost of repurchase. As of March 31, 2008, approximately 9,520,000 shares at a cost of \(\frac{1}{2}\)59.9 billion were repurchased.

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PART III

ITEM 17. FINANCIAL STATEMENTS

Not applicable.

ITEM 18. FINANCIAL STATEMENTS

The following financial statements are filed as part of this annual report on Form 20-F.

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TOYOTA MOTOR CORPORATION

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All financial statement schedules are omitted because they are not applicable or the required inform	ation

is shown in the financial statements or the notes thereto.

Financial statements of 50% or less owned persons accounted for by the equity method have been omitted because the registrant s proportionate share of the income from continuing operations before income taxes is less than 20% of consolidated income from continuing operations before income taxes and the investment in and advances to each company is less than 20% of consolidated total assets.

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Report of Independent Registered Public Accounting Firm

To the Shareholders and Board of Directors of

Toyota Jidosha Kabushiki Kaisha

(Toyota Motor Corporation)

In our opinion, the consolidated financial statements listed in the accompanying index present fairly, in all material respects, the financial position of Toyota Motor Corporation and its subsidiaries at March 31, 2007 and 2008, and the results of their operations and their cash flows for each of the three years in the period ended March 31, 2008 in conformity with accounting principles generally accepted in the United States of America. Also in our opinion, the Company maintained, in all material respects, effective internal control over financial reporting as of March 31, 2008, based on criteria established in *Internal* Control Integrated Framework issued by the Committee of Sponsoring Organizations of the Treadway Commission (COSO). The Company s management is responsible for these financial statements, for maintaining effective internal control over financial reporting and for its assessment of the effectiveness of internal control over financial reporting, included in Management s Annual Report on Internal Control Over Financial Reporting appearing under Item 15(b). Our responsibility is to express opinions on these financial statements and on the Company s internal control over financial reporting based on our audits (which were integrated audits for the years ended March 31, 2007 and 2008). We conducted our audits in accordance with the standards of the Public Company Accounting Oversight Board (United States). Those standards require that we plan and perform the audits to obtain reasonable assurance about whether the financial statements are free of material misstatement and whether effective internal control over financial reporting was maintained in all material respects. Our audits of the financial statements included examining, on a test basis, evidence supporting the amounts and disclosures in the financial statements, assessing the accounting principles used and significant estimates made by management, and evaluating the overall financial statement presentation. Our audit of internal control over financial reporting included obtaining an understanding of internal control over financial reporting, assessing the risk that a material weakness exists, and testing and evaluating the design and operating effectiveness of internal control based on the assessed risk. Our audits also included performing such other procedures as we considered necessary in the circumstances. We believe that our audits provide a reasonable basis for our opinions.

A company s internal control over financial reporting is a process designed to provide reasonable assurance regarding the reliability of financial reporting and the preparation of financial statements for external purposes in accordance with generally accepted accounting principles. A company s internal control over financial reporting includes those policies and procedures that (i) pertain to the maintenance of records that, in reasonable detail, accurately and fairly reflect the transactions and dispositions of the assets of the company; (ii) provide reasonable assurance that transactions are recorded as necessary to permit preparation of financial statements in accordance with generally accepted accounting principles, and that receipts and expenditures of the company are being made only in accordance with authorizations of management and directors of the company; and (iii) provide reasonable assurance regarding prevention or timely detection of unauthorized acquisition, use, or disposition of the company s assets that could have a material effect on the financial statements.

Because of its inherent limitations, internal control over financial reporting may not prevent or detect misstatements. Also, projections of any evaluation of effectiveness to future periods are subject to the risk that controls may become inadequate because of changes in conditions, or that the degree of compliance with the policies or procedures may deteriorate.

/s/ PricewaterhouseCoopers Aarata

Nagoya, Japan

June 24, 2008

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TOYOTA MOTOR CORPORATION

CONSOLIDATED BALANCE SHEETS

ASSETS

	Yen in millions March 31, 2007 2008		U.S. dollars in millions March 31, 2008	
Current assets				
Cash and cash equivalents	¥ 1,900,379	¥ 1,628,547	\$ 16,255	
Time deposits	26,709	134,773	1,345	
Marketable securities	435,463	542,210	5,412	
Trade accounts and notes receivable, less allowance for				
doubtful accounts of ¥24,782 million in 2007 and				
¥17,471 million (\$175 million) in 2008	2,023,818	2,040,233	20,364	
Finance receivables, net	4,108,139	4,301,142	42,930	
Other receivables	486,170	523,533	5,225	
Inventories	1,803,956	1,825,716	18,222	
Deferred income taxes	551,503	563,220	5,621	
Prepaid expenses and other current assets	544,274	526,853	5,259	
Total current assets	11,880,411	12,086,227	120,633	
10141 04110110 455015	11,000,111	12,000,227	120,000	
Noncurrent finance receivables, net	5,894,925	5,974,756	59,634	
Investments and other assets				
Marketable securities and other securities investments	3,829,852	3,429,238	34,227	
Affiliated companies	2,058,177	2,098,556	20,946	
Employees receivables	96,742	70,776	707	
Other	1,050,633	986,765	9,849	
Total investments and other assets	7,035,404	6,585,335	65,729	
Property, plant and equipment				
Land	1,233,137	1,262,034	12,597	
Buildings	3,444,764	3,580,607	35,738	
Machinery and equipment	9,184,751	9,270,650	92,531	
Vehicles and equipment on operating leases	2,890,369	2,922,325	29,168	
Construction in progress	349,465	360,620	3,599	
	17,102,486	17,396,236	173,633	
Less - Accumulated depreciation	(9,338,447)	(9,584,234)	(95,661)	
Property, plant and equipment, net	7,764,039	7,812,002	77,972	
Total assets	¥ 32,574,779	¥ 32,458,320	\$ 323,968	

The accompanying notes are an integral part of these consolidated financial statements.

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TOYOTA MOTOR CORPORATION

CONSOLIDATED BALANCE SHEETS

LIABILITIES AND SHAREHOLDERS EQUITY

	Yen in millions March 31, 2007 2008		U.S. dollars in millions March 31, 2008	
Current liabilities				
Short-term borrowings	¥ 3,497,391	¥ 3,552,721	\$ 35,460	
Current portion of long-term debt	2,368,116	2,675,431	26,703	
Accounts payable	2,211,586	2,212,773	22,086	
Other payables	807,481	806,514	8,050	
Accrued expenses	1,668,337	1,606,964	16,039	
Income taxes payable	421,196	305,592	3,050	
Other current liabilities	793,063	780,747	7,793	
Total current liabilities	11,767,170	11,940,742	119,181	
Long-term liabilities				
Long-term debt	6,263,585	5,981,931	59,706	
Accrued pension and severance costs	640,586	632,297	6,311	
Deferred income taxes	1,312,400	1,099,006	10,969	
Other long-term liabilities	126,702	278,150	2,777	
Total long-term liabilities	8,343,273	7,991,384	79,763	
Minority interest in consolidated subsidiaries	628,244	656,667	6,554	
Shareholders equity				
Common stock, no par value,				
authorized: 10,000,000,000 shares in 2007 and 2008;				
issued: 3,609,997,492 shares in 2007 and				
3,447,997,492 shares in 2008	397,050	397,050	3,963	
Additional paid-in capital	497,593	497,569	4,966	
Retained earnings	11,764,713	12,408,550	123,850	
Accumulated other comprehensive income (loss)	701,390	(241,205)	(2,407)	
Treasury stock, at cost, 412,060,800 shares in 2007 and 298,717,640 shares in 2008	(1,524,654)	(1,192,437)	(11,902)	
Total shareholders equity	11,836,092	11,869,527	118,470	
Commitments and contingencies				
Total liabilities and shareholders equity	¥ 32,574,779	¥ 32,458,320	\$ 323,968	

The accompanying notes are an integral part of these consolidated financial statements.

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TOYOTA MOTOR CORPORATION

CONSOLIDATED STATEMENTS OF INCOME

	For th 2006	Yen in millions he years ended Ma 2007	rch 31, 2008	U.S. dollars in millions For the year ended March 31, 2008
Net revenues				
Sales of products	¥ 20,059,493	¥ 22,670,097	¥ 24,820,510	\$ 247,734
Financing operations	977,416	1,277,994	1,468,730	14,660
	21,036,909	23,948,091	26,289,240	262,394
Costs and expenses				
Cost of products sold	16,335,312	18,356,255	20,452,338	204,135
Cost of financing operations	609,632	872,138	1,068,015	10,660
Selling, general and administrative	2,213,623	2,481,015	2,498,512	24,938
	19,158,567	21,709,408	24,018,865	239,733
Operating income	1,878,342	2,238,683	2,270,375	22,661
Other income (expense)				
Interest and dividend income	93,970	131,939	165,676	1,654
Interest expense	(21,601)	(49,326)	(46,113)	(460)
Foreign exchange gain, net	10,789	33,005	9,172	91
Other income, net	125,860	28,215	38,112	380
	209,018	143,833	166,847	1,665
Income before income taxes, minority interest and equity in earnings of				
affiliated companies	2,087,360	2,382,516	2,437,222	24,326
Provision for income taxes	795,153	898,312	911,495	9,098
Income before minority interest and				
equity in earnings of affiliated companies Minority interest in consolidated	1,292,207	1,484,204	1,525,727	15,228
subsidiaries	(84,393)	(49,687)	(77,962)	(778)
Equity in earnings of affiliated	(0.,000)	(.5,007)	(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	(7,0)
companies	164,366	209,515	270,114	2,696
Companies	10.,000	200,010	270,111	2,070
Net income	¥ 1,372,180	¥ 1,644,032	¥ 1,717,879	\$ 17,146
N		Yen		U.S. dollars
Net income per share	V 401.76	V 512.00	V 540.65	¢ 5.40
- Basic	¥ 421.76	¥ 512.09	¥ 540.65	\$ 5.40
- Diluted	¥ 421.62	¥ 511.80	¥ 540.44	\$ 5.39

The accompanying notes are an integral part of these consolidated financial statements.

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TOYOTA MOTOR CORPORATION

CONSOLIDATED STATEMENTS OF SHAREHOLDERS EQUITY

Yen in millions Accumulated other Additional Total Treasury comprehensive Common paid-in Retained stock, shareholders income stock capital earnings (loss) at cost equity **Balances** at March 31, 2005 $\$397,050 \ \$495,707 \ \ \$9,332,176 \ \ \$(80,660) \ \ \$(1,099,323) \ \ \$9,044,950$ Issuance during the (457)(457)year Comprehensive income Net income 1,372,180 1,372,180 Other comprehensive income Foreign currency translation adjustments 268,410 268,410 Unrealized gains on securities, net of reclassification adjustments 244,629 244,629 Minimum pension liability adjustments 4,937 4,937 Total comprehensive income 1,890,156 Dividends paid (244,568)(244,568)Purchase and reissuance of common stock (129,632)(129,632)**Balances** at March 31, 2006 397,050 495,250 10,459,788 437,316 (1,228,955)10,560,449 Issuance during the 2,343 2,343 year Comprehensive income 1,644,032 1,644,032 Net income Other comprehensive income Foreign currency translation adjustments 130,746 130,746 Unrealized gains on 38,800 38,800 securities, net of

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reclassification

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adjustments						
Minimum pension						
liability adjustments				3,499		3,499
Total comprehensive						
income						1,817,077
Adjustment to initially						
apply FAS No. 158				91,029		91,029
Dividends paid			(339,107)			(339,107)
Purchase and						
reissuance of common						
stock					(295,699)	(295,699)
Balances at						
March 31, 2007	397,050	497,593	11,764,713	701,390	(1,524,654)	11,836,092
, , , , ,	,	,	, ,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	()-	,,
Issuance during the						
year		3,475				3,475
Comprehensive		.,				-,
income						
Net income			1,717,879			1,717,879
Other comprehensive			,,			,,
income (loss)						
Foreign currency						
translation						
adjustments				(461,189)		(461,189)
Unrealized losses on				(- , ,		(, , , , , ,
securities, net of						
reclassification						
adjustments				(347,829)		(347,829)
Pension liability						
adjustments				(133,577)		(133,577)
J						
Total comprehensive						
income						775,284
meome						773,201
Dividends paid			(430,860)			(430,860)
Purchase and			(430,600)			(430,000)
reissuance of common						
stock					(314,464)	(314,464)
Retirement of					(517,704)	(517,704)
common stock		(3,499)	(643,182)		646,681	
		(0,177)	(010,102)		0.70,001	
Balances at						
March 31, 2008	¥ 307 050	¥ 407 560	¥ 12,408,550	¥ (241 205)	¥ (1 102 /37)	¥ 11 860 527
171a1 CH 31, 2000	± 371,030	T 771,JUJ	± 12,700,JJU	T (271,203)	T (1,172,437)	T 11,007,341

The accompanying notes are an integral part of these consolidated financial statements.

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TOYOTA MOTOR CORPORATION

CONSOLIDATED STATEMENTS OF SHAREHOLDERS EQUITY (CONTINUED)

U.S. dollars in millions
Accumulated

				Acc	umulated		
		Additional	c	om	other prehensiv	_e Treasury	Total
	Common	-	Retained	_	ncome	~~~,	shareholders
	stock	capital	earnings		(loss)	at cost	equity
Balances at March 31, 2007	\$ 3,963	\$ 4,966	\$ 117,424	\$	7,001	\$ (15,218)	\$ 118,136
Issuance during the year		35					35
Comprehensive income							
Net income			17,146				17,146
Other comprehensive income (loss)							
Foreign currency translation							
adjustments					(4,603)		(4,603)
Unrealized losses on securities, net							
of reclassification adjustments					(3,472)		(3,472)
Pension liability adjustments					(1,333)		(1,333)
, ,							
Total comprehensive income							7,738
- compared to the control of the con							,,
Dividends paid			(4,300)				(4,300)
Purchase and reissuance of common			(4,500)				(4,500)
stock						(3,139)	(3,139)
Retirement of common stock		(25)	(6.420)				(3,139)
Remement of common stock		(35)	(6,420)			6,455	
				_			
Balances at March 31, 2008	\$ 3,963	\$ 4,966	\$ 123,850	\$	(2,407)	\$ (11,902)	\$ 118,470

The accompanying notes are an integral part of these consolidated financial statements.

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TOYOTA MOTOR CORPORATION

CONSOLIDATED STATEMENTS OF CASH FLOWS

		Yen in millions years ended Ma 2007	rch 31, 2008	U.S. dollars in millions For the year ended March 31, 2008
Cash flows from operating activities				
Net income	¥ 1,372,180	¥ 1,644,032	¥ 1,717,879	\$ 17,146
Adjustments to reconcile net income to net		, ,	, ,	
cash provided by operating activities				
Depreciation	1,211,178	1,382,594	1,491,135	14,883
Provision for doubtful accounts and credit		, ,	, i	
losses	62,646	71,862	122,790	1,226
Pension and severance costs, less payments	23,860	(32,054)	(54,341)	(542)
Losses on disposal of fixed assets	54,981	50,472	45,437	454
Unrealized losses on available-for-sale	2 1,2 0 2	20,	12,121	
securities, net	4,163	4,614	11,346	113
Deferred income taxes	33,262	132,308	81,458	813
Minority interest in consolidated subsidiaries	84,393	49,687	77,962	778
Equity in earnings of affiliated companies	(164,366)	(209,515)	(270,114)	(2,696)
Changes in operating assets and liabilities,	(101,500)	(20),515)	(270,111)	(2,0)0)
and other				
Increase in accounts and notes receivable	(297,598)	(212,856)	(206,793)	(2,064)
Increase in inventories	(248,823)	(133,698)	(149,984)	(1,497)
Increase in other current assets	(89,723)	(108,767)	(82,737)	(826)
Increase in accounts payable	188,702	104,188	62,241	621
Increase (decrease) in accrued income taxes	54,052	74,255	(118,030)	(1,178)
Increase in other current liabilities	203,075	264,490	206,911	2,065
Other	23,498	156,561	46,464	464
oner	23,170	150,501	10,101	101
Net cash provided by operating activities	2,515,480	3,238,173	2,981,624	29,760
Cash flows from investing activities				
Additions to finance receivables	(6,618,335)	(7,489,096)	(8,647,717)	(86,313)
Collection of finance receivables	5,635,754	6,190,661	7,223,573	72,099
Proceeds from sale of finance receivables	102,854	84,083	109,124	1,089
Additions to fixed assets excluding				
equipment leased to others	(1,523,459)	(1,425,814)	(1,480,570)	(14,778)
Additions to equipment leased to others	(1,106,425)	(1,264,381)	(1,279,405)	(12,770)
Proceeds from sales of fixed assets excluding	(,, -,	(, - , ,	(, , ,	(),,
equipment leased to others	89,578	64,421	67,551	674
Proceeds from sales of equipment leased to	,	,	,	
others	390,205	321,761	375,881	3,752
Purchases of marketable securities and	,	- ,	,	- ,
security investments	(957,296)	(1,068,205)	(1,151,640)	(11,495)
Proceeds from sales of marketable securities	(===, ==,	(, , ,	() = ,= =,	(, , , , ,
and security investments	157,707	148,442	165,495	1,652
Proceeds upon maturity of marketable	-3.,.07	= 10 ,2	- 30,.,0	1,002
securities and security investments	533,325	676,729	821,915	8,204
Payment for additional investments in	233,323	0.0,,2)	021,713	3,201
affiliated companies, net of cash acquired	(1,802)	(1,651)	(4,406)	(44)

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Changes in investments and other assets, and				
other	(77,606)	(51,328)	(74,687)	(745)
Net cash used in investing activities	¥ (3.375.500)	¥ (3.814.378)	¥ (3.874.886)	\$ (38.675)

The accompanying notes are an integral part of these consolidated financial statements.

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TOYOTA MOTOR CORPORATION

CONSOLIDATED STATEMENTS OF CASH FLOWS (CONTINUED)

		U.S. dollars in millions For the year ended		
	For the	March 31,		
	2006	2007	2008	2008
Cash flows from financing activities				
Purchase of common stock	¥ (129,629)	¥ (295,699)	¥ (311,667)	\$ (3,111)
Proceeds from issuance of long-term				
debt	1,928,788	2,890,000	3,349,812	33,434
Payments of long-term debt	(1,187,506)	(1,726,823)	(2,310,008)	(23,056)
Increase in short-term borrowings	509,826	353,397	408,912	4,081
Dividends paid	(244,568)	(339,107)	(430,860)	(4,300)
•				
Net cash provided by financing				
activities	876,911	881,768	706,189	7,048
	0,0,2	002,700	, 00,20	7,010
Effect of exchange rate changes on cash				
and cash equivalents	68,743	25,429	(84,759)	(846)
and cash equivalents	00,743	23,429	(04,739)	(040)
N-4: (d):bdb				
Net increase (decrease) in cash and cash	85,634	330,992	(271,832)	(2.712)
equivalents	65,054	330,992	(271,032)	(2,713)
Cash and cash equivalents at beginning	1 402 752	1 560 207	1 000 270	10 060
of year	1,483,753	1,569,387	1,900,379	18,968
Cash and cash equivalents at end of year	¥ 1,569,387	¥ 1,900,379	¥ 1,628,547	\$ 16,255

The accompanying notes are an integral part of these consolidated financial statements.

TOYOTA MOTOR CORPORATION

NOTES TO CONSOLIDATED FINANCIAL STATEMENTS

1. Nature of operations:

Toyota is primarily engaged in the design, manufacture, and sale of sedans, minivans, compact cars, sport-utility vehicles, trucks and related parts and accessories throughout the world. In addition, Toyota provides financing, vehicle and equipment leasing and certain other financial services primarily to its dealers and their customers to support the sales of vehicles and other products manufactured by Toyota.

2. Summary of significant accounting policies:

The parent company and its subsidiaries in Japan maintain their records and prepare their financial statements in accordance with accounting principles generally accepted in Japan, and its foreign subsidiaries in conformity with those of their countries of domicile. Certain adjustments and reclassifications have been incorporated in the accompanying consolidated financial statements to conform to accounting principles generally accepted in the United States of America.

Significant accounting policies after reflecting adjustments for the above are as follows:

Basis of consolidation and accounting for investments in affiliated companies -

The consolidated financial statements include the accounts of the parent company and those of its majority-owned subsidiary companies. All significant intercompany transactions and accounts have been eliminated. Investments in affiliated companies in which Toyota exercises significant influence, but which it does not control, are stated at cost plus equity in undistributed earnings. Consolidated net income includes Toyota s equity in current earnings of such companies, after elimination of unrealized intercompany profits. Investments in non-public companies in which Toyota does not exercise significant influence (generally less than a 20% ownership interest) are stated at cost. The accounts of variable interest entities as defined by the Financial Accounting Standard Board Interpretation No. 46(R), Consolidation of Variable Interest Entities (revised December 2003) - an interpretation of ARB No.51 (FIN 46(R)), are included in the consolidated financial statements, if applicable.

Estimates -

The preparation of Toyota's consolidated financial statements in conformity with accounting principles generally accepted in the United States of America requires management to make estimates and assumptions that affect the amounts reported in the consolidated financial statements and accompanying notes. Actual results could differ from those estimates. The more significant estimates include: product warranties, allowance for doubtful accounts and credit losses, residual values for leased assets, impairment of long-lived assets, pension costs and obligations, fair value of derivative financial instruments and other-than-temporary losses on marketable securities.

Translation of foreign currencies -

All asset and liability accounts of foreign subsidiaries and affiliates are translated into Japanese yen at appropriate year-end current exchange rates and all income and expense accounts of those subsidiaries are translated at the average exchange rates for each period. The foreign currency translation adjustments are included as a component of accumulated other comprehensive income.

Foreign currency receivables and payables are translated at appropriate year-end current exchange rates and the resulting transaction gains or losses are recorded in operations currently.

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TOYOTA MOTOR CORPORATION

NOTES TO CONSOLIDATED FINANCIAL STATEMENTS (Continued)

Revenue recognition -

Revenues from sales of vehicles and parts are generally recognized upon delivery which is considered to have occurred when the dealer has taken title to the product and the risk and reward of ownership have been substantively transferred, except as described below.

Toyota s sales incentive programs principally consist of cash payments to dealers calculated based on vehicle volume or a model sold by a dealer during a certain period of time. Toyota accrues these incentives as revenue reductions upon the sale of a vehicle corresponding to the program by the amount determined in the related incentive program.

Revenues from the sales of vehicles under which Toyota conditionally guarantees the minimum resale value is recognized on a pro rata basis from the date of sale to the first exercise date of the guarantee in a manner similar to lease accounting. The underlying vehicles of these transactions are recorded as assets and are depreciated in accordance with Toyota s depreciation policy.

Revenues from retail financing contracts and finance leases are recognized using the effective yield method. Revenues from operating leases are recognized on a straight-line basis over the lease term.

Toyota on occasion sells finance receivables in transactions subject to limited recourse provisions. These sales are to trusts and Toyota retains the servicing rights and is paid a servicing fee. Gains or losses from the sales of the finance receivables are recognized in the fiscal year in which such sales occur.

Other costs -

Advertising and sales promotion costs are expensed as incurred. Advertising costs were \(\frac{\pma}{397,599}\) million, \(\frac{\pma}{451,182}\) million and \(\frac{\pma}{484,508}\) million (\(\frac{\pma}{4,836}\) million) for the years ended March 31, 2006, 2007 and 2008, respectively.

Toyota generally warrants its products against certain manufacturing and other defects. Provisions for product warranties are provided for specific periods of time and/or usage of the product and vary depending upon the nature of the product, the geographic location of the sale and other factors. Toyota records a provision for estimated product warranty costs at the time the related sale is recognized based on estimates that Toyota will incur to repair or replace product parts that fail while under warranty. The amount of accrued estimated warranty costs is primarily based on historical experience as to product failures as well as current information on repair costs. The amount of warranty costs accrued also contains an estimate of warranty claim recoveries to be received from suppliers.

Research and development costs are expensed as incurred and ¥812,648 million, ¥890,782 million and ¥958,882 million (\$9,571 million) for the years ended March 31, 2006, 2007 and 2008, respectively.

Cash and cash equivalents -

Cash and cash equivalents include all highly liquid investments with original maturities of three months or less, that are readily convertible to known amounts of cash and are so near maturity that they present insignificant risk of changes in value because of changes in interest rates.

Marketable securities -

Marketable securities consist of debt and equity securities. Debt and equity securities designated as available-for-sale are carried at fair value with unrealized gains or losses included as a component of

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TOYOTA MOTOR CORPORATION

NOTES TO CONSOLIDATED FINANCIAL STATEMENTS (Continued)

accumulated other comprehensive income in shareholders equity, net of applicable taxes. Individual securities classified as available-for-sale are reduced to net realizable value for other-than-temporary declines in market value. In determining if a decline in value is other-than-temporary, Toyota considers the length of time and the extent to which the fair value has been less than the carrying value, the financial condition and prospects of the company and Toyota s ability and intent to retain its investment in the company for a period of time sufficient to allow for any anticipated recovery in market value. Realized gains and losses, which are determined on the average-cost method, are reflected in the statement of income when realized.

Security investments in non-public companies -

Security investments in non-public companies are carried at cost as fair value is not readily determinable. If the value of a non-public security investment is estimated to have declined and such decline is judged to be other-than-temporary, Toyota recognizes the impairment of the investment and the carrying value is reduced to its fair value. Determination of impairment is based on the consideration of such factors as operating results, business plans and estimated future cash flows. Fair value is determined principally through the use of the latest financial information.

Finance receivables -

Finance receivables are recorded at the present value of the related future cash flows including residual values for finance leases.

Allowance for credit losses -

Allowance for credit losses are established to cover probable losses on receivables resulting from the inability of customers to make required payments. The allowance for credit losses is based primarily on the frequency of occurrence and loss severity. Other factors affecting collectibility are also evaluated in determining the amount to be provided.

Losses are charged to the allowance when it has been determined that payments will not be received and collateral cannot be recovered or the related collateral is repossessed and sold. Any shortfall between proceeds received and the carrying cost of repossessed collateral is charged to the allowance. Recoveries are reversed from the allowance for credit losses.

Allowance for residual value losses -

Toyota is exposed to risk of loss on the disposition of off-lease vehicles to the extent that sales proceeds are not sufficient to cover the carrying value of the leased asset at lease termination. Toyota maintains an allowance to cover probable estimated losses related to unguaranteed residual values on its owned portfolio. The allowance is evaluated considering projected vehicle return rates and projected loss severity. Factors considered in the determination of projected return rates and loss severity include historical and market information on used vehicle sales, trends in lease returns and new car markets, and general economic conditions. Management evaluates the foregoing factors, develops several potential loss scenarios, and reviews allowance levels to determine whether reserves are considered adequate to cover the probable range of losses.

The allowance for residual value losses is maintained in amounts considered by Toyota to be appropriate in relation to the estimated losses on its owned portfolio. Upon disposal of the assets, the allowance for

residual losses is adjusted for the difference between the net book value and the proceeds from sale.

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TOYOTA MOTOR CORPORATION

NOTES TO CONSOLIDATED FINANCIAL STATEMENTS (Continued)

Inventories -

Inventories are valued at cost, not in excess of market, cost being determined on the average-cost basis, except for the cost of finished products carried by certain subsidiary companies which is determined on the specific identification basis or last-in, first-out (LIFO) basis. Inventories valued on the LIFO basis totaled \(\frac{\pmathbf{x}}{357},055\) million and \(\frac{\pmathbf{x}}{283},735\) million (\(\frac{\pmathbf{x}}{2},832\) million) at March 31, 2007 and 2008, respectively. Had the first-in, first-out basis been used for those companies using the LIFO basis, inventories would have been \(\frac{\pmathbf{x}}{3},780\) million and \(\frac{\pmathbf{x}}{3}0,360\) million (\(\frac{\pmathbf{x}}{3}03\) million) higher than reported at March 31, 2007 and 2008, respectively.

Property, plant and equipment -

Property, plant and equipment are stated at cost. Major renewals and improvements are capitalized; minor replacements, maintenance and repairs are charged to current operations. Depreciation of property, plant and equipment is mainly computed on the declining-balance method for the parent company and Japanese subsidiaries and on the straight-line method for foreign subsidiary companies at rates based on estimated useful lives of the respective assets according to general class, type of construction and use. The estimated useful lives range from 2 to 65 years for buildings and from 2 to 20 years for machinery and equipment.

Vehicles and equipment on operating leases to third parties are originated by dealers and acquired by certain consolidated subsidiaries. Such subsidiaries are also the lessors of certain property that they acquire directly. Vehicles and equipment on operating leases are depreciated primarily on a straight-line method over the lease term, generally 5 years, to the estimated residual value.

Long-lived assets -

Toyota reviews its long-lived assets for impairment whenever events or changes in circumstances indicate that the carrying amount of an asset may not be recoverable. An impairment loss would be recognized when the carrying amount of an asset exceeds the estimated undiscounted cash flows expected to result from the use of the asset and its eventual disposition. The amount of the impairment loss to be recorded is calculated by the excess of the carrying value of the asset over its fair value. Fair value is determined mainly using a discounted cash flow valuation method.

Goodwill and intangible assets -

Goodwill is not material to Toyota s consolidated balance sheets.

Intangible assets consist mainly of software. Intangible assets with a definite life are amortized on a straight-line basis with estimated useful lives mainly of 5 years. Intangible assets with an indefinite life are tested for impairment whenever events or circumstances indicate that a carrying amount of an asset (asset group) may not be recoverable. An impairment loss would be recognized when the carrying amount of an asset exceeds the estimated undiscounted cash flows used in determining the fair value of the asset. The amount of the impairment loss to be recorded is generally determined by the difference between the fair value of the asset using a discounted cash flow valuation method and the current book value.

Employee benefit obligations -

Toyota has both defined benefit and defined contribution plans for employees retirement benefits. Retirement benefit obligations are measured by actuarial calculations in accordance with a Statement of

Financial Accounting Standard ($\,$ FAS $\,$) No. 87 $\,$ Employers $\,$ Accounting for Pensions ($\,$ FAS 87 $\,$). Toyota adopted the

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TOYOTA MOTOR CORPORATION

NOTES TO CONSOLIDATED FINANCIAL STATEMENTS (Continued)

provisions regarding recognition of funded status and disclosure under FAS No. 158, *Employers Accounting for Defined Benefit Pension and Other Postretirement Plans an amendment of FASB Statements No. 87, 88, 106, and 132(R)* (FAS 158) as of March 31, 2007. Under the provisions of FAS 158, the overfunded or underfunded status of the defined benefit postretirement plans is recognized on the consolidated balance sheets as prepaid pension and severance costs or accrued pension and severance costs, and the funded status change is recognized in the year in which it occurs through comprehensive income. Prior to the adoption of FAS 158, a minimum pension liability had been recorded for plans where the accumulated benefit obligation net of plan assets exceeded the accrued pension and severance costs. After the adoption of FAS 158, a minimum pension liability is not recorded.

Environmental matters -

Environmental expenditures relating to current operations are expensed or capitalized as appropriate. Expenditures relating to existing conditions caused by past operations, which do not contribute to current or future revenues, are expensed. Liabilities for remediation costs are recorded when they are probable and reasonably estimable, generally no later than the completion of feasibility studies or Toyota s commitment to a plan of action. The cost of each environmental liability is estimated by using current technology available and various engineering, financial and legal specialists within Toyota based on current law. Such liabilities do not reflect any offset for possible recoveries from insurance companies and are not discounted. There were no material changes in these liabilities for all periods presented.

Income taxes -

The provision for income taxes is computed based on the pretax income included in the consolidated statement of income. The asset and liability approach is used to recognize deferred tax assets and liabilities for the expected future tax consequences of temporary differences between the carrying amounts and the tax bases of assets and liabilities. Valuation allowances are recorded to reduce deferred tax assets when it is more likely than not that a tax benefit will not be realized.

Derivative financial instruments -

Toyota employs derivative financial instruments, including forward foreign currency exchange contracts, foreign currency options, interest rate swaps, interest rate currency swap agreements and interest rate options to manage its exposure to fluctuations in interest rates and foreign currency exchange rates. Toyota does not use derivatives for speculation or trading purposes. Changes in the fair value of derivatives are recorded each period in current earnings or through other comprehensive income, depending on whether a derivative is designated as part of a hedge transaction and the type of hedge transaction. The ineffective portion of all hedges is recognized currently in operations.

Net income per share -

Basic net income per common share is calculated by dividing net income by the weighted-average number of shares outstanding during the reported period. The calculation of diluted net income per common share is similar to the calculation of basic net income per share, except that the weighted-average number of shares outstanding includes the additional dilution from the assumed exercise of dilutive stock options.

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TOYOTA MOTOR CORPORATION

NOTES TO CONSOLIDATED FINANCIAL STATEMENTS (Continued)

Stock-based compensation -

Toyota measures compensation expense for its stock-based compensation plan based on the grant-date fair value of the award from the fiscal year beginning on April 1, 2006. Toyota accounts for the stock-based compensation plans in accordance with FAS No. 123(R), *Share - Based Payment (revised 2004)* (FAS 123(R)).

Prior to the adoption of FAS 123(R), Toyota measured compensation expense using the intrinsic value method under the recognition and measurement principles of the Accounting Principles Board (APB) Opinion No. 25, Accounting for Stock Issued to Employees (APB 25), and related Interpretations. No stock-based compensation expense was reflected in net income, as all options granted under Toyota's stock-based compensation plan had an exercise price higher than the market value of the underlying common stock on the date of grant. The following table illustrates the effect on net income and earnings per share for the prior year to the adoption of FAS 123(R) that ended March 31, 2006, if the company had applied the fair value recognition provisions of FAS No. 123, Accounting for Stock-Based Compensation (FAS 123), to stock-based employee compensation. See note 18 to the consolidated financial statements for weighted-average assumptions used in option pricing model.

	F	or the year ended March 31, 2006
Net income		
As reported	¥	1,372,180
Deduct: Total stock-based compensation expenses determined under fair value based method for all awards, net of related tax effects		(1,449)
Pro forma	¥	1,370,731
Net income per share		
- Basic		
As reported	¥	421.76
Pro forma		421.32
- Diluted		
As reported	¥	421.62
Pro forma		421.18
Other comprehensive income -		

Other comprehensive income refers to revenues, expenses, gains and losses that, under accounting principles generally accepted in the United States of America are included in comprehensive income, but are excluded from net income as these amounts are recorded directly as an adjustment to shareholders equity. Toyota s other comprehensive income is primarily comprised of unrealized gains/losses on marketable securities designated as available-for-sale, foreign currency translation adjustments and adjustments attributed to pension liabilities or minimum pension liabilities associated with Toyota s defined benefit pension plans.

Accounting changes -

In February 2006, the Financial Accounting Standard Board (FASB) issued FAS No. 155, *Accounting for Certain Hybrid Instruments* (FAS 155), which permits, but does not require, fair value accounting for any hybrid financial instrument that contains an embedded derivative that would otherwise require bifurcation in accordance with FAS No. 133, *Accounting for Derivative Instruments and Hedging Activities* (FAS 133). The

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TOYOTA MOTOR CORPORATION

NOTES TO CONSOLIDATED FINANCIAL STATEMENTS (Continued)

Statement also subjects beneficial interests issued by securitization vehicles to the requirements of FAS 133. Toyota adopted FAS 155 from the fiscal year begun after September 15, 2006. The adoption of FAS 155 did not have material impact on Toyota s consolidated financial statements.

In March 2006, FASB issued FAS No. 156, Accounting for Servicing of Financial Assets (FAS 156), which amends FAS No. 140, Accounting for Transfers and Servicing of Financial Assets and Extinguishments of Liabilities (FAS 140), with respect to the accounting for separately recognized servicing assets and servicing liabilities. Toyota adopted FAS 156 from the fiscal year begun after September 15, 2006. The adoption of FAS 156 did not have material impact on Toyota's consolidated financial statements.

In June 2006, FASB issued FASB Interpretation No. 48, *Accounting for Uncertainty in Income Taxes an interpretation of FASB Statement No. 109* (FIN 48). FIN 48 clarifies the accounting for uncertainty in tax positions and requires a company to recognize in its financial statements, the impact of a tax position, if that position is more likely than not to be sustained on audit, based on the technical merits of the position. Toyota adopted FIN 48 from the fiscal year begun after December 15, 2006. See note 16 to the consolidated financial statements for the impact of the adoption of the interpretation on Toyota s consolidated financial statements.

Recent pronouncements to be adopted in future periods

In September 2006, FASB issued FAS No. 157, *Fair Value Measurements* (FAS 157), which defines fair value, establishes a framework for measuring fair value and expands disclosures about fair value measurements. FAS 157 is effective for financial statements issued for fiscal year beginning after November 15, 2007. Management does not expect this Statement to have a material impact on Toyota's consolidated financial statements.

In September 2006, FASB issued FAS 158. FAS 158 requires employers to measure the funded status of their defined benefit postretirement plans as of the date of their year-end statement of financial position. This provision in FAS 158 regarding a measurement date is effective for fiscal year ending after December 15, 2008. Management does not expect this provision to have a material impact on Toyota s consolidated financial statements.

In February 2007, FASB issued FAS No. 159, *The Fair Value Option for Financial Assets and Financial Liabilities Including an amendment of FASB Statement No. 115* (FAS 159). FAS 159 permits entities to measure many financial instruments and certain other assets and liabilities at fair value on an instrument-by-instrument basis and subsequent change in fair value must be recorded in earnings at each reporting date. FAS 159 is effective for fiscal year beginning after November 15, 2007. Management is evaluating the impact of adopting FAS 159 on Toyota s consolidated financial statements.

In December 2007, FASB issued FAS No. 141(R), *Business Combinations* (FAS 141(R)). FAS 141(R) establishes principles and requirements for how the acquirer recognizes and measures the identifiable assets acquired, the liabilities assumed, any noncontrolling interest, and the goodwill acquired in a business combination or a gain from a bargain purchase. Also, FAS 141(R) provides several new disclosure requirements that enable users of the financial statements to evaluate the nature and financial effects of the business combination. FAS 141(R) is effective to business combinations on and after the beginning of fiscal year beginning on or after December 15, 2008. The impact of adopting FAS 141(R) on Toyota's consolidated financial statements will depend on the nature and significance of any acquisitions in the future period.

In December 2007, FASB issued FAS No. 160, Noncontrolling Interests in Consolidated Financial Statements an amendment of ARB No. 51 (FAS 160). FAS 160 amends the guidance in Accounting Reserch

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TOYOTA MOTOR CORPORATION

NOTES TO CONSOLIDATED FINANCIAL STATEMENTS (Continued)

Bulletin (ARB) No. 51, Consolidated Financial Statements (ARB 51), to establish accounting and reporting standards for the noncontrolling interest in a subsidiary and for the deconsolidation of a subsidiary. FAS 160 is effective for fiscal year beginning on or after December 15, 2008. The presentation and disclosure requirements shall be applied retrospectively for all periods presented in the consolidated financial statements in which FAS 160 is initially applied. Management is evaluating the impact of adopting FAS 160 on Toyota's consolidated financial statements.

In March 2008, FASB issued FAS No. 161, *Disclosures about Derivative Instruments and Hedging Activities an amendment of FASB Statement No. 133* (FAS 161). FAS 161 changes and enhances the current disclosure requirements for derivative instruments and hedging activities under FAS 133. FAS 161 is effective for financial statements for fiscal years beginning after November 15, 2008. Management does not expect this Statement to have a material impact on Toyota's consolidated financial statements.

Reclassifications -

During the year ended March 31, 2008, certain leases that historically have been accounted for as operating leases, were corrected to be accounted for as finance leases. This resulted in the recognition of current and noncurrent finance receivables and revenue from financing operations related to finance leases, and the derecognition of vehicles and equipment on operating leases, accumulated depreciation, revenue from financing operations related to operating leases, cost of financing operations including depreciation expense, cash provided by operating activities and cash used in investing activities, as of and for the year ended March 31, 2008. Certain prior year amounts have been reclassified to conform to the presentations as of and for the year ended March 31, 2008. At March 31, 2007, the adjustments resulted in an increase in current assets and a decrease in noncurrent assets. For the years ended March 31, 2006 and 2007, the adjustments resulted in decreases to both additions to equipment leased to others and proceeds from sales of equipment leased to others, and increases to both additions to finance receivables and collection of finance receivables. These adjustments are immaterial to Toyota s consolidated financial statements for all periods presented.

3. U.S. dollar amounts:

U.S. dollar amounts presented in the consolidated financial statements and related notes are included solely for the convenience of the reader and are unaudited. These translations should not be construed as representations that the yen amounts actually represent, or have been or could be converted into, U.S. dollars. For this purpose, the rate of \$100.19 = U.S. \$1, the approximate current exchange rate at March 31, 2008, was used for the translation of the accompanying consolidated financial amounts of Toyota as of and for the year ended March 31, 2008.

4. Supplemental cash flow information:

Cash payments for income taxes were \(\pm\)730,469 million, \(\pm\)741,798 million and \(\pm\)921,798 million (\(\pm\)9,200 million) for the years ended March 31, 2006, 2007 and 2008, respectively. Interest payments during the years ended March 31, 2006, 2007 and 2008 were \(\pm\)332,337 million, \(\pm\)550,398 million and \(\pm\)686,215 million (\(\pm\)6,849 million), respectively.

Capital lease obligations of ¥6,673 million, ¥6,559 million and ¥7,401 million (\$74 million) were incurred for the years ended March 31, 2006, 2007 and 2008, respectively.

5. Acquisitions and dispositions:

During the years ended March 31, 2006, 2007 and 2008, Toyota made several acquisitions, however the assets acquired and liabilities assumed were not material.

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TOYOTA MOTOR CORPORATION

NOTES TO CONSOLIDATED FINANCIAL STATEMENTS (Continued)

6. Marketable securities and other securities investments:

Marketable securities and other securities investments include debt and equity securities for which the aggregate cost, gross unrealized gains and losses and fair value are as follows:

		Yen in a March a Gross unrealized	Fair	
	Cost	gains	losses	value
Available-for-sale	V 2 454 202	V 10 141	V 10 170	V 2 460 252
Debt securities	¥ 2,454,283 859,628	¥ 18,141 821,518	¥ 12,172 1,259	¥ 2,460,252 1,679,887
Equity securities	839,028	821,318	1,239	1,079,887
Total	¥ 3,313,911	¥ 839,659	¥ 13,431	¥ 4,140,139
Securities not practicable to determine fair				
value				
Debt securities	¥ 24,322			
Equity securities	100,854			
Total	¥ 125,176			
	Cost		millions 31, 2008 Gross unrealized losses	Fair value
Available-for-sale		8		
Debt securities	¥ 2,602,951	¥ 52,345	¥ 4,673	¥ 2,650,623
Equity securities	853,174	342,596	18,681	1,177,089
Total	¥ 3,456,125	¥ 394,941	¥ 23,354	¥ 3,827,712
Securities not practicable to determine fair value				
Debt securities	¥ 30,239			
Equity securities	113,497			
Total	¥ 143,736			
	G . 1	March : Gross unrealized	s in millions 31, 2008 Gross unrealized	Fair
Available-for-sale	Cost	gains	losses	value
Avanabie-101-saie				

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Debt securities	\$	25,980	\$	523	\$	47	\$	26,456
Equity securities		8,515		3,419		186		11,748
Total	\$	34,495	\$	3 942	\$	233	\$	38,204
1044	Ψ	51,175	Ψ	5,712	Ψ	255	Ψ	30,201
Consuiting not proportionally to determine fair								
Securities not practicable to determine fair								
value								
Debt securities	\$	302						
Equity securities		1,133						
Total	\$	1,435						

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TOYOTA MOTOR CORPORATION

NOTES TO CONSOLIDATED FINANCIAL STATEMENTS (Continued)

Unrealized losses continuing over a 12 month period or more in the aggregate were not material at March 31, 2007 and 2008.

At March 31, 2007 and 2008, debt securities classified as available-for-sale mainly consist of government bonds and corporate debt securities with maturities from 1 to 10 years.

Proceeds from sales of available-for-sale securities were ¥157,707 million, ¥148,442 million and ¥165,495 million (\$1,652 million) for the years ended March 31, 2006, 2007 and 2008, respectively. On those sales, gross realized gains were ¥2,104 million, ¥8,832 million and ¥18,766 million (\$187 million) and gross realized losses were ¥1,207 million, ¥317 million and ¥21 million (\$0 million), respectively.

During the year ended March 31, 2006, in accordance with EITF Issue No. 91-5, *Nonmonetary Exchange of Cost-Method Investments*, Toyota reclassified ¥143,366 million of gain from Unrealized gains on securities included in Accumulated other comprehensive income on the consolidated balance sheet to Other income included in Other income, net on the consolidated statement of income. The gain was recognized based on the merger between UFJ Holdings, Inc. and Mitsubishi Tokyo Financial Group, Inc. on October 1, 2005, and determined as the amount between the cost of the pre-merger entity, UFJ Holdings, Inc. common shares which Toyota had continuously held and the fair market value of the post-merger entity, Mitsubishi UFJ Financial Group, Inc. common shares which Toyota received in exchange for UFJ Holdings, Inc. common shares. The gain was non-cash gain and included in the cost of the available-for-sale equity securities.

During the years ended March 31, 2006, 2007 and 2008, Toyota recognized impairment losses on available-for-sale securities of ¥4,163 million, ¥4,614 million, and ¥11,346 million (\$113 million), respectively, which are included in Other income, net in the accompanying consolidated statements of income.

In the ordinary course of business, Toyota maintains long-term investment securities, included in Marketable securities and other securities investments—and issued by a number of non-public companies which are recorded at cost, as their fair values were not readily determinable. Management employs a systematic methodology to assess the recoverability of such investments by reviewing the financial viability of the underlying companies and the prevailing market conditions in which these companies operate to determine if Toyota—s investment in each individual company is impaired and whether the impairment is other-than-temporary. Toyota performs this impairment test semi-annually for significant investments recorded at cost. If the impairment is determined to be other-than-temporary, the carrying value of the investment is written-down by the impaired amount and the losses are recognized currently in operations.

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TOYOTA MOTOR CORPORATION

NOTES TO CONSOLIDATED FINANCIAL STATEMENTS (Continued)

7. Finance receivables:

Finance receivables consist of the following:

	Yen in 1 Marc	U.S. dollars in millions March 31,	
	2007	2008	2008
Retail	¥ 7,005,631	¥ 6,959,479	\$ 69,463
Finance leases	1,061,738	1,160,401	11,582
Wholesale and other dealer loans	2,342,926	2,604,411	25,995
	10,410,295	10,724,291	107,040
Deferred origination costs	108,076	106,678	1,065
Unearned income	(403,191)	(437,365)	(4,366)
Allowance for credit losses	(112,116)	(117,706)	(1,175)
Total finance receivables, net	10,003,064	10,275,898	102,564
Less - Current portion	(4,108,139)	(4,301,142)	(42,930)
		
Noncurrent finance receivables, net	¥ 5,894,925	¥ 5,974,756	\$ 59,634

The contractual maturities of retail receivables, the future minimum lease payments on finance leases and wholesale and other dealer loans at March 31, 2008 are summarized as follows:

	Y	en in millior	U.S. dollars in millions				
		Finance	Wholesale and other		Finance	Wholesal and other	
Years ending March 31,	Retail	lease	dealer loans	Retail	lease	dealer loa	ns
2009	¥ 1,992,899	¥ 272,261	¥ 2,109,716	\$ 19,891	\$ 2,718	\$ 21,05	57
2010	1,744,911	195,266	143,833	17,416	1,949	1,43	6
2011	1,442,464	173,664	104,150	14,398	1,733	1,04	10
2012	965,618	74,552	75,085	9,638	744	74	9
2013	530,228	21,607	72,583	5,292	216	72	24
Thereafter	283,359	1,436	99,044	2,828	14	98	9
	¥ 6,959,479	¥ 738,786	¥ 2,604,411	\$ 69,463	\$ 7,374	\$ 25,99	15

Finance leases consist of the following:

Yen in millions in millions March 31, March 31,

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	2007	2008	2008
Minimum lease payments	¥ 679,311	¥ 738,786	\$ 7,374
Estimated unguaranteed residual values	382,427	421,615	4,208
	1,061,738	1,160,401	11,582
Deferred origination costs	3,348	4,414	44
Less - Unearned income	(100,035)	(118,831)	(1,186)
Less - Allowance for credit losses	(4,999)	(4,592)	(46)
Finance leases, net	¥ 960,052	¥ 1,041,392	\$ 10,394

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TOYOTA MOTOR CORPORATION

NOTES TO CONSOLIDATED FINANCIAL STATEMENTS (Continued)

Toyota maintains a program to sell retail and lease finance receivables. Under the program, Toyota s securitization transactions are generally structured as qualifying SPEs (QSPE s), thus Toyota achieves sale accounting treatment under the provisions of FAS 140. Toyota recognizes a gain or loss on the sale of the finance receivables upon the transfer of the receivables to the securitization trusts structured as a QSPE. Toyota retains servicing rights and earns a contractual servicing fee of 1% per annum on the total monthly outstanding principal balance of the related securitized receivables. In a subordinated capacity, Toyota retains interest-only strips, subordinated securities, and cash reserve funds in these securitizations, and these retained interests are held as restricted assets subject to limited recourse provisions and provide credit enhancement to the senior securities in Toyota s securitization transactions. The retained interests are not available to satisfy any obligations of Toyota. Investors in the securitizations have no recourse to Toyota beyond the contractual cash flows of the securitized receivables, retained subordinated interests, any cash reserve funds and any amounts available or funded under the revolving liquidity notes. Toyota s exposure to these retained interests exists until the associated securities are paid in full. Investors do not have recourse to other assets held by Toyota for failure of obligors on the receivables to pay when due or otherwise.

During the year ended March 31, 2008, Toyota sold mortgage loan receivables, while no other retail and finance lease receivables were securitized.

The following table summarizes certain cash flows received from and paid to the securitization trusts for the years ended March 31, 2006, 2007 and 2008.

Y	U.S. dolla in million					
			For t	he year		
For the y 200 6	For the years ended March 31, 2006 2007 2008					
¥ 88,698	¥ 69,018	¥ 91,385	\$	912		
2,297	1,881	1,682		17		
4,219	2,818	1,865		19		
(50,086)		(4,681)		(47)		
(453)	(234)	(114)		(1)		
793	234	114		1		
	For the y 2006 ¥ 88,698 2,297 4,219 (50,086) (453)	2006 2007 ¥ 88,698 ¥ 69,018 2,297 1,881 4,219 2,818 (50,086) (453) (234)	For the years ended March 31, 2006 2007 2008 \[\begin{array}{c cccc} \text{\$\text{\$\gentyred}\$} & 88,698 & \$\depta 69,018 & \$\depta 91,385 \\ 2,297 & 1,881 & 1,682 \\ 4,219 & 2,818 & 1,865 \\ (50,086) & (4,681) \\ (453) & (234) & (114) \end{array} \]	Yen in millions mi For the years ended March 31, 2006 2007 2008 2 ¥ 88,698 ¥ 69,018 ¥ 91,385 \$ 2,297 1,881 1,682 4,219 2,818 1,865 (50,086) (4,681) (453) (234) (114)		

Toyota sold finance receivables under the program and recognized pretax gains resulting from these sales of \(\frac{4}837\) million, \(\frac{4}{1},589\) million and \(\frac{4}{1},688\) million (\(\frac{5}{1}7\) million) for the years ended March 31, 2006, 2007 and 2008, respectively, after providing an allowance for estimated credit losses. The gain on sale recorded depends on the carrying amount of the assets at the time of the sale. The carrying amount is allocated between the assets sold and the retained interests based on their relative fair values at the date of the sale. The key economic assumptions initially and subsequently measuring the fair value of retained interests include the market interest rate environment, severity and rate of credit losses, and the prepayment speed of the receivables. All key economic assumptions used in the valuation of the retained interests are reviewed periodically and are revised as considered necessary.

At March 31, 2007 and 2008, Toyota $\,$ s retained interests relating to these securitizations include interest in trusts, interest-only strips, and other receivables, amounting to \$16,033 million and \$23,876 million (\$238 million), respectively.

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TOYOTA MOTOR CORPORATION

NOTES TO CONSOLIDATED FINANCIAL STATEMENTS (Continued)

Toyota recorded no impairments on retained interests for the years ended March 31, 2006, 2007 and 2008. Impairments are calculated, if any, by discounting cash flows using management s estimates and other key economic assumptions.

Key economic assumptions used in measuring the fair value of retained interests at the sale date of securitization transactions completed during the years ended March 31, 2006, 2007 and 2008 were as follows:

	For the years ended March 31,						
	2006	2007	2008				
Prepayment speed related to securitizations	0.7% - 1.4%	0.7% - 1.4%	6.0%				
Weighted-average life (in years)	1.72 - 2.06	1.90 - 2.57	9.00				
Expected annual credit losses	0.05% - 0.18%	0.05% - 0.12%	0.05%				
Discount rate used on the retained interests	5.0%	5.0%	3.8%				

Expected cumulative static pool losses over the life of the securitizations are calculated by taking actual life to date losses plus projected losses and dividing the sum by the original balance of each pool of assets. Expected cumulative static pool credit losses for finance receivables securitized for the years ended March 31, 2006, 2007 and 2008 were 0.19%, 0.16% and 0.26%, respectively.

The key economic assumptions and the sensitivity of the current fair value of the retained interest to an immediate 10 and 20 percent adverse change in those economic assumptions are presented below.

		n in millions arch 31, 2008	in n	dollars nillions n 31, 2008
Prepayment speed assumption (annual rate)		0.5% - 6.0%		
Impact on fair value of 10% adverse change	¥	(302)	\$	(3)
Impact on fair value of 20% adverse change		(514)		(5)
Residual cash flows discount rate (annual rate)		3.3% - 6.0%		
Impact on fair value of 10% adverse change	¥	(708)	\$	(7)
Impact on fair value of 20% adverse change		(1,376)		(14)
Expected credit losses (annual rate)	C	0.05% - 0.18%		
Impact on fair value of 10% adverse change	¥	(14)	\$	(0)
Impact on fair value of 20% adverse change		(29)		(0)

These hypothetical scenarios do not reflect expected market conditions and should not be used as a prediction of future performance. As the figures indicate, changes in the fair value may not be linear. Also, in this table, the effect of a variation in a particular assumption on the fair value of the retained interest is calculated without changing any other assumption. Actual changes in one factor may result in changes in another, which might magnify or counteract the sensitivities. Actual cash flows may differ from the above analysis.

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TOYOTA MOTOR CORPORATION

NOTES TO CONSOLIDATED FINANCIAL STATEMENTS (Continued)

Outstanding receivable balances and delinquency amounts for managed retail and lease receivables, which include both owned and securitized receivables, as of March 31, 2007 and 2008 are as follows:

	Yen in millions March 31,			S. dollars millions (arch 31,
	2007	2008		2008
Principal amount outstanding	¥ 7,839,445	¥ 7,867,964	\$	78,530
Delinquent amounts over 60 days or more	58,662	79,313		792
Comprised of:				
Receivables owned	¥ 7,664,178	¥ 7,682,515	\$	76,679
Receivables securitized	175,267	185,449		1,851

Credit losses, net of recoveries attributed to managed retail and lease receivables for the years ended March 31, 2006, 2007 and 2008 totaled \(\pmu46,427\) million, \(\pmu63,428\) million and \(\pmu93,036\) million (\(\pmu929\) million), respectively.

8. Other receivables:

Other receivables relate to arrangements with certain component manufacturers whereby Toyota procures inventory for these component manufactures and is reimbursed for the related purchases.

9. Inventories:

Inventories consist of the following:

		Yen in millions March 31,			
	2007	2007 2008			
Finished goods	¥ 1,204,521	¥ 1,211,569	\$	12,093	
Raw materials	291,006	299,606		2,990	
Work in process	236,749	239,937		2,395	
Supplies and other	71,680	74,604		744	
	¥ 1,803,956	¥ 1,825,716	\$	18,222	

10. Vehicles and equipment on operating leases:

Vehicles and equipment on operating leases consist of the following:

Yen in millions U.S. dollars in millions

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	Marc	M	arch 31,	
	2007	2008		2008
Vehicles	¥ 2,783,706	¥ 2,814,706	\$	28,094
Equipment	106,663	107,619		1,074
	2,890,369	2,922,325		29,168
Less - Accumulated depreciation	(640,997)	(718,207)		(7,169)
Vehicles and equipment on operating leases, net	¥ 2,249,372	¥ 2,204,118	\$	21,999

TOYOTA MOTOR CORPORATION

NOTES TO CONSOLIDATED FINANCIAL STATEMENTS (Continued)

Rental income from vehicles and equipment on operating leases was ¥395,870 million, ¥508,095 million and ¥588,262 million (\$5,871 million) for the years ended March 31, 2006, 2007 and 2008, respectively. Future minimum rentals from vehicles and equipment on operating leases are due in installments as follows:

Years ending March 31,		'en in illions	 6. dollars millions
2009		490,471	\$ 4,895
2010		338,887	3,382
2011		175,286	1,750
2012		53,750	537
2013		12,935	129
Thereafter		8,095	81
Total minimum future rentals	¥ 1,	079,424	\$ 10,774

The future minimum rentals as shown above should not be considered indicative of future cash collections.

11. Allowance for doubtful accounts and credit losses:

An analysis of activity within the allowance for doubtful accounts relating to trade accounts and notes receivable for the years ended March 31, 2006, 2007 and 2008 is as follows:

	Yen in millions				dollars nillions he year nded		
	For the y	ears ended M	arch 31,	Maı	rch 31,		
	2006 2007 2008				2008		
Allowance for doubtful accounts at beginning of							
year	¥ 55,751	¥ 62,088	¥ 58,066	\$	580		
Provision for doubtful accounts, net of reversal	10,361	(841)	357		3		
Write-offs	(1,819)	(3,154)	(3,348)		(33)		
Other	(2,205)	(27)	(3,012)		(30)		
Allowance for doubtful accounts at end of year	¥ 62,088	¥ 58,066	¥ 52,063	\$	520		

The other amount includes the impact of consolidation and deconsolidation of certain entities due to changes in ownership interest and currency translation adjustments for the years ended March 31, 2006, 2007 and 2008.

A portion of the allowance for doubtful accounts balance at March 31, 2007 and 2008 totaling \(\) \(\) 33,284 million and \(\) 34,592 million (\(\) 345 million), respectively, is attributed to certain non-current receivable balances which are reported as other assets in the consolidated balance sheets.

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TOYOTA MOTOR CORPORATION

NOTES TO CONSOLIDATED FINANCIAL STATEMENTS (Continued)

An analysis of the allowance for credit losses relating to finance receivables and vehicles and equipment on operating leases for the years ended March 31, 2006, 2007 and 2008 is as follows:

	Yen in millions For the years ended March 31, 2006 2007 2008				in For	5. dollars millions the year ended arch 31, 2008		
Allowance for credit losses at beginning of year	¥	91,829	¥	101,383	¥	112,116	\$	1,119
Provision for credit losses		52,285		72,703		122,433		1,222
Charge-offs, net of recoveries		(50,324)		(63,879)		(88,902)		(887)
Other		7,593		1,909		(27,941)		(279)
Allowance for credit losses at end of year	¥	101,383	¥	112,116	¥	117,706	\$	1,175

The other amount primarily includes the impact of currency translation adjustments for the years ended March 31, 2006, 2007 and 2008.

12. Affiliated companies and variable interest entities:

Investments in and transactions with affiliated companies -

Summarized financial information for affiliated companies accounted for by the equity method is shown below:

	Yen in Mar	U.S. dollars in millions March 31,	
	2007	2008	2008
Current assets	¥ 7,355,056	¥ 8,067,295	\$ 80,520
Noncurrent assets	11,352,883	10,689,963	106,697
Total assets	¥ 18,707,939	¥ 18,757,258	\$ 187,217
Current liabilities	¥ 5,753,115	¥ 6,012,270	\$ 60,009
Long-term liabilities	5,945,795	5,619,997	56,093
Shareholders equity	7,009,029	7,124,991	71,115
Total liabilities and shareholders equity	¥ 18,707,939	¥ 18,757,258	\$ 187,217
Toyota s share of shareholders equity	¥ 2,027,281	¥ 2,065,778	\$ 20,619
Number of affiliated companies accounted for by the equity method at end of period	56	55	

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TOYOTA MOTOR CORPORATION

NOTES TO CONSOLIDATED FINANCIAL STATEMENTS (Continued)

		Yen in millions					ir	S. dollars millions or the year
		For the years ended March 31, 2006 2007 2008					N	ended Iarch 31, 2008
Net revenues	¥	18,332,304	¥	23,368,250	¥	26,511,831	\$	264,616
Gross profit	¥	2,197,699	¥	2,642,377	¥	3,081,366	\$	30,755
Net income	¥	559,686	¥	701,816	¥	870,528	\$	8,689

Entities comprising a significant portion of Toyota s investment in affiliated companies include Denso Corporation; Aioi Insurance Co., Ltd.; Toyota Industries Corporation; Aisin Seiki Co., Ltd.; and Toyota Tsusho Corporation.

Certain affiliated companies accounted for by the equity method with carrying amounts of \$1,683,093 million and \$1,677,617 million (\$16,744 million) at March 31, 2007 and 2008, respectively, were quoted on various established markets at an aggregate value of \$2,800,848 million and \$2,229,321 million (\$22,251 million), respectively.

Account balances and transactions with affiliated companies are presented below:

	Yen in millions March 31,			dollars millions arch 31,
	2007	2008		2008
Trade accounts and notes receivable, and other receivables	¥ 256,761	¥ 247,311	\$	2,468
Accounts payable and other payables	605,598	622,830		6,216

	Yen in millions			dollars millions the year
	•		Ma	ended arch 31, 2008
¥ 1,394,071	¥ 1,475,220	¥ 1,693,969	\$	16,908
3,356,626	4,028,260	4,525,049		45,165
	2006 ¥ 1,394,071	For the years ended Ma 2006 2007 ¥ 1,394,071 ¥ 1,475,220	For the years ended March 31, 2006 2007 2008 ¥ 1,394,071 ¥ 1,475,220 ¥ 1,693,969 3,356,626 4,028,260 4,525,049	For the years ended March 31, 2006 2007 2008 \$\frac{1}{2}\$ 1,394,071 \$\frac{1}{4}\$ 1,475,220 \$\frac{1}{4}\$ 1,693,969 \$\frac{1}{4}\$ 3,356,626 4,028,260 4,525,049

Dividends from affiliated companies accounted for by the equity method for the years ended March 31, 2006, 2007 and 2008 were \(\frac{\pmathbf{x}}{30},011\) million, \(\frac{\pmathbf{x}}{45},234\) million and \(\frac{\pmathbf{x}}{76},351\) million (\(\frac{\pmathbf{x}}{762}\) million), respectively.

Variable Interest Entities -

Toyota enters into securitization transactions with certain special-purpose entities. However, substantially all securitization transactions are with entities that are qualifying special-purpose entities under FAS 140 and thus no material variable interest entities (VIEs) relating to these securitization transactions.

Certain joint ventures in which Toyota has invested are VIEs for which Toyota is not the primary beneficiary. However, neither the aggregate size of these joint ventures nor Toyota s involvements in these entities are material to Toyota s consolidated financial statements.

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TOYOTA MOTOR CORPORATION

NOTES TO CONSOLIDATED FINANCIAL STATEMENTS (Continued)

13. Short-term borrowings and long-term debt:

Short-term borrowings at March 31, 2007 and 2008 consist of the following:

	Yen in Mare	U.S. dollars in millions March 31,	
	2007	2008	2008
Loans, principally from banks, with a weighted-average interest			
at			
March 31, 2007 and March 31, 2008 of 3.17% and of 3.36% per			
annum, respectively	¥ 1,055,918	¥ 1,226,717	\$ 12,244
Commercial paper with a weighted-average interest at March 31, 2007 and March 31, 2008 of 4.95% and of 3.76% per			
annum, respectively	2,441,473	2,326,004	23,216
	¥ 3,497,391	¥ 3,552,721	\$ 35,460

As of March 31, 2008, Toyota has unused short-term lines of credit amounting to ¥2,629,245 million (\$26,243 million) of which ¥768,877 million (\$7,674 million) related to commercial paper programs. Under these programs, Toyota is authorized to obtain short-term financing at prevailing interest rates for periods not in excess of 360 days.

Long-term debt at March 31, 2007 and 2008 comprises the following:

	Yen in millions March 31, 2007 2008			S. dollars millions arch 31, 2008
Unsecured loans, representing obligations principally to	2007	2008		2000
banks, due 2007 to 2027 in 2007 and due 2008 to 2028 in				
2008 with interest ranging from 0.20% to 18.00% per				
annum in 2007 and from 0.17% to 28.00% per annum in				
2008	¥ 1,009,634	¥ 1,016,101	\$	10,142
Secured loans, representing obligations principally to				
banks, due 2007 to 2019 in 2007 and due 2008 to 2019 in				
2008 with interest ranging from 0.35% to 5.60% per				
annum in 2007 and from 0.35% to 5.60% per annum in				
2008	14,307	15,635		156
Medium-term notes of consolidated subsidiaries, due 2007				
to 2047 in 2007 and due 2008 to 2047 in 2008 with				
interest ranging from 0.01% to 15.25% per annum in 2007				
and from 0.32% to 15.25% per annum				
in 2008	5,269,107	5,451,779		54,414
Unsecured notes of parent company, due 2008 to 2018 in	500,000	350,000		3,493
2007 and due 2008 to 2018 in 2008 with interest ranging				

from 1.33% to 3.00% per annum in 2007 and from 1.33% to 3.00% per annum in 2008 Unsecured notes of consolidated subsidiaries, due 2007 to 2031 in 2007 and due 2008 to 2031 in 2008 with interest ranging from 0.34% to 9.07% per annum in 2007 and from 0.34% to 14.00% per annum in 2008 1,787,767 1,780,284 17,769 Long-term capital lease obligations, due 2007 to 2017 in 2007 and due 2008 to 2017 in 2008, with interest ranging from 0.31% to 9.33% per annum in 2007 and from 0.31%435 to 10.00% per annum in 2008 50,886 43,563 86,409 8,631,701 8,657,362 Less - Current portion due within one year (2,368,116)(2,675,431) (26,703)¥ 6,263,585 ¥ 5,981,931 59,706

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TOYOTA MOTOR CORPORATION

NOTES TO CONSOLIDATED FINANCIAL STATEMENTS (Continued)

As of March 31, 2008, approximately 34%, 24%, 10% and 32% of long-term debt are denominated in U.S. dollars, Japanese yen, euros, and other currencies, respectively.

As of March 31, 2008, property, plant and equipment with a book value of ¥90,436 million (\$903 million) and in addition, other assets aggregating ¥31,669 million (\$316 million) were pledged as collateral mainly for certain debt obligations of subsidiaries.

The aggregate amounts of annual maturities of long-term debt during the next five years are as follows:

		U.S. dollars
Years ending March 31,	Yen in millions	in millions
2009	¥ 2,675,431	\$ 26,704
2010	2,305,498	23,011
2011	1,144,468	11,423
2012	764,227	7,628
2013	615,128	6,140

Standard agreements with certain banks in Japan include provisions that collateral (including sums on deposit with such banks) or guarantees will be furnished upon the banks request and that any collateral furnished, pursuant to such agreements or otherwise, will be applicable to all present or future indebtedness to such banks. During the year ended March 31, 2008, Toyota has not received any significant such requests from these banks.

As of March 31, 2008, Toyota has unused long-term lines of credit amounting to \$4,890,199 million (\$48,809 million).

14. Product warranties:

Toyota provides product warranties for certain defects mainly resulting from manufacturing based on warranty contracts with its customers at the time of sale of products. Toyota accrues estimated warranty costs to be incurred in the future in accordance with the warranty contracts. The net change in the accrual for the product warranties for the years ended March 31, 2006, 2007 and 2008, which is included in Accrued expenses in the accompanying consolidated balance sheets, consist of the following:

Yen in millions				U.S. lollars millions the year ended	
	•				
2000	2007	2000		2008	
¥ 330,552	¥ 377,879	¥ 412,452	\$	4,116	
(252,453)	(279,597)	(324,110)		(3,235)	
298,719	336,543	392,349		3,916	
(9,457)	(29,458)	(14,155)		(141)	
10,518	7,085	(20,152)		(201)	
	For the 2006 ¥ 330,552 (252,453) 298,719 (9,457)	For the years ended Ma 2006 2007 ¥ 330,552 ¥ 377,879 (252,453) (279,597) 298,719 336,543 (9,457) (29,458)	For the years ended March 31, 2006 2007 2008 ¥ 330,552 ¥ 377,879 ¥ 412,452 (252,453) (279,597) (324,110) 298,719 336,543 392,349 (9,457) (29,458) (14,155)	Yen in millions in For Leading For the years ended March 31, 2006 2007 2008 ¥ 330,552 ¥ 377,879 ¥ 412,452 \$ (252,453) (279,597) (324,110) 298,719 336,543 392,349 (9,457) (29,458) (14,155)	

Liabilities for product warranties at end of year ¥ 377,879 ¥ 412,452 ¥ 446,384 \$ 4,455

The other amount primarily includes the impact of currency translation adjustments and the impact of consolidation and deconsolidation of certain entities due to changes in ownership interest.

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TOYOTA MOTOR CORPORATION

NOTES TO CONSOLIDATED FINANCIAL STATEMENTS (Continued)

In addition to product warranties above, Toyota initiates recall actions or voluntary service campaigns to repair or to replace parts which might be expected to fail from products safety perspectives or customer satisfaction standpoints. Toyota accrues costs of these activities, which are not included in the reconciliation above, based on management s estimates.

15. Other payables:

Other payables are mainly related to purchases of property, plant and equipment and non-manufacturing purchases.

16. Income taxes:

The components of income before income taxes comprise the following:

		U.S. dolla in million For the yo ended				
	For the	years ended Ma	arch 31,	M	arch 31,	
	2006 2007 2008			2008		
Income before income taxes:						
Parent company and domestic subsidiaries	¥ 1,159,116	¥ 1,412,674	¥ 1,522,619	\$	15,197	
Foreign subsidiaries	928,244	969,842	914,603		9,129	
	¥ 2,087,360	¥ 2,382,516	¥ 2,437,222	\$	24,326	

The provision for income taxes consists of the following:

		Yen in millions				U.S. dollars in millions		
							For	the year
		For the years ended March 31, 2006 2007 2008				ended March 31, 2008		
Current income tax expense:								
Parent company and domestic subsidiaries	¥	451,593	¥	591,840	¥	491,185	\$	4,903
Foreign subsidiaries		310,298		174,164		338,852		3,382
Total current		761,891		766,004		830,037		8,285
Deferred income tax expense (benefit):								
Parent company and domestic subsidiaries		76,503		51,740		119,333		1,191
Foreign subsidiaries		(43,241)		80,568		(37,875)		(378)
Total deferred		33,262		132,308		81,458		813

Total provision \(\text{\forall } \text{\forall } 795,153 \\ \text{\forall } 898,312 \\ \text{\forall } 911,495 \\ \text{\forall } 9,098 \end{array}

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TOYOTA MOTOR CORPORATION

NOTES TO CONSOLIDATED FINANCIAL STATEMENTS (Continued)

Toyota is subject to a number of different income taxes which, in the aggregate, indicate a statutory rate in Japan of approximately 40.2% for the years ended March 31, 2006, 2007, and 2008. Such rate was also used to calculate the tax effects of temporary differences, which are expected to be realized in the future years. Reconciliation of the differences between the statutory tax rate and the effective income tax rate is as follows:

	For the years ended March 31,			
	2006	2007	2008	
Statutory tax rate	40.2%	40.2%	40.2%	
Increase (reduction) in taxes resulting from:				
Non-deductible expenses	0.4	0.5	0.6	
Increase in deferred tax liabilities on undistributed earnings of				
foreign subsidiaries and affiliates accounted for by the equity				
method	2.8	3.1	4.0	
Valuation allowance	(0.4)	0.1	(0.5)	
Tax credits	(4.1)	(3.9)	(4.4)	
Other	(0.8)	(2.3)	(2.5)	
Effective income tax rate	38.1%	37.7%	37.4%	

Significant components of deferred tax assets and liabilities are as follows:

	Yen in millions March 31,				in	6. dollars millions arch 31,
		2007		2008		2008
Deferred tax assets						
Accrued pension and severance costs	¥	104,470	¥	156,924	\$	1,566
Warranty reserves and accrued expenses		218,125		205,564		2,052
Other accrued employees compensation		120,004		129,472		1,292
Operating loss carryforwards for tax purposes		35,629		54,368		543
Inventory adjustments		57,698		67,904		678
Property, plant and equipment and other assets		168,535		180,922		1,806
Other		349,933		332,779		3,321
Gross deferred tax assets		1,054,394		1,127,933		11,258
Less - Valuation allowance		(95,225)		(82,191)		(820)
Total deferred tax assets		959,169		1,045,742		10,438
Deferred tax liabilities						
Unrealized gains on securities		(465,280)		(279,795)		(2,793)
Undistributed earnings of foreign subsidiaries and						
affiliates accounted for by the equity method		(559,591)		(607,510)		(6,064)
Basis difference of acquired assets		(37,778)		(37,919)		(378)
Lease transactions		(419,259)		(405,028)		(4,042)

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Gain on securities contribution to employee			
retirement benefit trust	(66,523)	(66,523)	(664)
Other	(80,380)	(80,230)	(801)
Gross deferred tax liabilities	(1,628,811)	(1,477,005)	(14,742)
Net deferred tax liability	¥ (669,642)	¥ (431,263)	\$ (4,304)

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TOYOTA MOTOR CORPORATION

NOTES TO CONSOLIDATED FINANCIAL STATEMENTS (Continued)

The valuation allowance mainly relates to deferred tax assets of the consolidated subsidiaries with operating loss carryforwards for tax purposes that are not expected to be realized. The net changes in the total valuation allowance for deferred tax assets for the years ended March 31, 2006, 2007 and 2008 consist of the following:

	3	in m For t	dollars illions he year ided		
	For the y	years ended Ma	arch 31,	Maı	ch 31,
	2006	2007	2008	2	800
Valuation allowance at beginning of year	¥ 102,737	¥ 93,629	¥ 95,225	\$	950
Additions	10,285	20,785	4,837		48
Deductions	(19,084)	(19,015)	(17,871)		(178)
Other	(309)	(174)			
Valuation allowance at end of year	¥ 93,629	¥ 95,225	¥ 82,191	\$	820

The other amount includes the impact of consolidation and deconsolidation of certain entities due to changes in ownership interest during the years ended March 31, 2006 and 2007.

The deferred tax assets and liabilities that comprise the net deferred tax liability are included in the consolidated balance sheets as follows:

	Yen in millions March 31,			in	S. dollars millions arch 31,	
		2007		2008		2008
Deferred tax assets						
Deferred income taxes (Current assets)	¥	551,503	¥	563,220	\$	5,621
Investments and other assets - other		98,043		111,477		1,113
Deferred tax liabilities						
Other current liabilities		(6,788)		(6,954)		(69)
Deferred income taxes (Long-term liabilities)	(1	,312,400)	(1,099,006)		(10,969)
Net deferred tax liability	¥	(669,642)	¥	(431,263)	\$	(4,304)

Because management intends to reinvest undistributed earnings of foreign subsidiaries to the extent not expected to be remitted in the foreseeable future, management has made no provision for income taxes on those undistributed earnings aggregating \(\xi_2,751,054\) million (\(\xi_2,458\) million) as of March 31, 2008. Toyota estimates an additional tax provision of \(\xi_227,517\) million (\(\xi_2,271\) million) would be required if the full amount of those undistributed earnings became subject to Japanese taxes.

Operating loss carryforwards for tax purposes attributed to consolidated subsidiaries as of March 31, 2008 were approximately ¥155,320 million (\$1,550 million) and are available as an offset against future taxable

income of such subsidiaries. The majority of these carryforwards expire in years 2009 to 2028.

Toyota adopted FIN 48 on April 1, 2007. The adoption of FIN 48 did not result in a cumulative-effect adjustment to retained earnings balance as of April 1, 2007.

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TOYOTA MOTOR CORPORATION

NOTES TO CONSOLIDATED FINANCIAL STATEMENTS (Continued)

A summary of the gross unrecognized tax benefits changes for the year ended March 31, 2008, is as follows:

	For	in millions r the year ended arch 31, 2008	U.S. dollars in millions For the yea ended March 31, 2008		
Balance at beginning of year	¥	29,639	\$	296	
Reductions based on tax positions related to the current year		(424)		(4)	
Additions for tax positions of prior years		25,954		259	
Reductions for tax positions of prior years		(8,771)		(88)	
Reductions for tax positions related to lapse of statute of					
limitations		(30)		(0)	
Reductions for settlement		(4,618)		(46)	
Other		(4,028)		(40)	
Balance at end of year	¥	37,722	\$	377	

The amount of unrecognized tax benefits that, if recognized, would affect the effective tax rate was not material at March 31, 2008. Toyota does not believe it is reasonably possible that the total amounts of unrecognized tax benefits will significantly increase or decrease within the next twelve months.

Interest and penalties related to income tax liabilities are included in Other income, net . The amounts of interest and penalties accrued as of and recognized for the year ended March 31, 2008 were not material.

Toyota remains subject to income tax examination for the tax returns related to the years beginning on and after January 1, 2000, with various tax jurisdictions including Japan.

17. Shareholders equity:

Changes in the number of shares of common stock issued have resulted from the following:

	For the years ended March 31,					
	2006	2007	2008			
Common stock issued						
Balance at beginning of year	3,609,997,492	3,609,997,492	3,609,997,492			
Issuance during the year						
Purchase and retirement			(162,000,000)			
Balance at end of year	3,609,997,492	3,609,997,492	3,447,997,492			

The Corporation Act provides that an amount equal to 10% of distributions from surplus paid by the parent company and its Japanese subsidiaries be appropriated as a capital reserve or a retained earnings

reserve. No further appropriations are required when the total amount of the capital reserve and the retained earnings reserve reaches 25% of stated capital.

The retained earnings reserve included in retained earnings as of March 31, 2007 and 2008 was \$151,102 million and \$160,229million (\$1,599 million), respectively. The Corporation Act provides that the retained earnings reserve of the parent company and its Japanese subsidiaries is restricted and unable to be used for dividend payments, and is excluded from the calculation of the profit available for dividend.

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TOYOTA MOTOR CORPORATION

NOTES TO CONSOLIDATED FINANCIAL STATEMENTS (Continued)

The amounts of statutory retained earnings of the parent company available for dividend payments to shareholders were ¥5,680,249 million and ¥6,073,271 million (\$60,618 million) as of March 31, 2007 and 2008, respectively. In accordance with customary practice in Japan, the distributions from surplus are not accrued in the financial statements for the corresponding period, but are recorded in the subsequent accounting period after shareholders—approval has been obtained. Retained earnings at March 31, 2008 include amounts representing year-end cash dividends of ¥236,196 million (\$2,357 million), ¥75 (\$0.75) per share, which were approved at the Ordinary General Shareholders—Meeting, held on June 24, 2008.

Retained earnings at March 31, 2008 include ¥1,427,712 million (\$14,250 million) relating to equity in undistributed earnings of companies accounted for by the equity method.

On June 23, 2004, at the Ordinary General Shareholders Meeting, the shareholders of the parent company approved to purchase up to 65 million shares of its common stock at a cost up to ¥250,000 million during the period until the next Ordinary General Shareholders Meeting which was held on June 23, 2005, and in accordance with former Japanese Commercial Code, also approved to change the Articles of Incorporation to authorize the Board of Directors to repurchase treasury stock on the basis of its resolution. During this approved period of time, the parent company purchased approximately 59 million of shares.

On June 23, 2005, at the Ordinary General Shareholders Meeting, the shareholders of the parent company approved to purchase up to 65 million shares of its common stock at a cost up to \(\frac{4}{2}\)50,000 million during the period until the next Ordinary General Shareholders Meeting which was held on June 23, 2006. As a result, the parent company repurchased approximately 38 million shares during the approved period of time

On June 23, 2006, at the Ordinary General Shareholders Meeting, the shareholders of the parent company approved to purchase up to 30 million shares of its common stock at a cost up to \(\frac{\text{\text{200,000}}}{200,000}\) million during the purchase period of one year from the following day. As a result, the parent company repurchased approximately 28 million shares during the approved period of time.

On June 22, 2007, at the Ordinary General Shareholders Meeting, the shareholders of the parent company approved to purchase up to 30 million shares of its common stock at a cost up to \(\frac{\text{\texi{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{

On February 5, 2008, the Board of Directors resolved to purchase up to 12 million shares of its common stock at a cost up to ¥60,000 million in accordance with the Corporation Act. As a result, the parent company repurchased approximately 10 million shares.

On the same date, the Board of Directors also resolved to retire 162 million shares of its common stock, and then the parent company retired its common stock on March 31, 2008. This retirement, in accordance with the Corporation Act and related regulations, is treated as a reduction from additional paid-in capital and retained earnings. As a result, treasury stock, additional paid-in capital and retained earnings decreased by ¥646,681 million (\$6,455 million), ¥3,499 million (\$35 million) and ¥643,182 million (\$6,420 million), respectively.

On June 24, 2008, at the Ordinary General Shareholders Meeting, the shareholders of the parent company approved to purchase up to 30 million shares of its common stock at a cost up to \(\frac{4}{2}\)200,000 million during the purchase period of one year from the following day. These approvals by the shareholders are not required under the current regulation.

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Balances at March 31, 2008

TOYOTA MOTOR CORPORATION

NOTES TO CONSOLIDATED FINANCIAL STATEMENTS (Continued)

Detailed components of accumulated other comprehensive income (loss) at March 31, 2007 and 2008 and the related changes, net of taxes for the years ended March 31, 2006, 2007 and 2008 consist of the following:

	Foreign currency translation adjustments	Unrealized gains on securities	Yen in million Minimum pension liability adjustments	Pension liability adjustments	Accumulated other comprehensive income (loss)
Balances at March 31, 2005	¥ (439,333)	¥ 375,379	¥ (16,706)	¥	¥ (80,660)
Other comprehensive income	268,410	244,629	4,937		517,976
Balances at March 31, 2006	(170,923)	620,008	(11,769)		437,316
Other comprehensive income	130,746	38,800	3,499		173,045
Adjustment to initially apply FAS 158	·	ŕ	8,270	82,759	91,029
Balances at March 31, 2007	(40,177)	658,808		82,759	701,390
Other comprehensive income (loss)	(461,189)	(347,829)		(133,577)	(942,595)
Balances at March 31, 2008	¥ (501,366)	¥ 310,979	¥	¥ (50,818)	¥ (241,205)
	ъ.	U.	S. dollars in mil	lions	
	Foreign currency translation adjustments	Unrealized gains on securities	Minimum pension Pension liability liability adjustments adjustments		Accumulated other comprehensive income (loss)
Balances at March 31, 2007	\$ (401)	\$ 6,576	\$	\$ 826	\$ 7,001
Other comprehensive income (loss)	(4,603)	(3,472)		(1,333)	(9,408)
					the second second

Tax effects allocated to each component of other comprehensive income for the years ended March 31, 2006, 2007 and 2008 are as follows:

\$ (5,004) \$ 3,104 \$

(507) \$

(2,407)

	•	Yen in millions			
	Pre-tax amount	Tax amount	Net-of-tax amount		
For the year ended March 31, 2006					
Foreign currency translation adjustments	¥ 272,214	¥ (3,804)	¥ 268,410		
Unrealized gains on securities:					
Unrealized net holding gains arising for the year	555,789	(223,427)	332,362		

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Less: reclassification adjustments for gains included in net	(146.710)	50.077	(97.722)
ıncome	(146,710)	58,977	(87,733)
Minimum pension liability adjustments	8,260	(3,323)	4,937
Other comprehensive income	¥ 689,553	¥ (171,577)	¥ 517,976
For the year ended March 31, 2007			
Foreign currency translation adjustments	¥ 133,835	¥ (3,089)	¥ 130,746
Unrealized gains on securities:			
Unrealized net holding gains arising for the year	78,055	(31,378)	46,677
Less: reclassification adjustments for gains included in net			
income	(13,172)	5,295	(7,877)
Minimum pension liability adjustments	5,854	(2,355)	3,499
Other comprehensive income	¥ 204,572	¥ (31,527)	¥ 173,045

TOYOTA MOTOR CORPORATION

NOTES TO CONSOLIDATED FINANCIAL STATEMENTS (Continued)

	Yen in millions				
		Pre-tax Tax amount			Net-of-tax amount
For the year ended March 31, 2008					
Foreign currency translation adjustments	¥	(460,723)	¥	(466)	¥ (461,189)
Unrealized losses on securities:					
Unrealized net holding losses arising for the year		(545,555)	21	9,313	(326,242)
Less: reclassification adjustments for gains included in net					
income		(36,099)	1	4,512	(21,587)
Pension liability adjustments		(221,142)	8	37,565	(133,577)
Other comprehensive income (loss)	¥	(1,263,519)	¥ 32	20,924	¥ (942,595)

	U.S. dollars in millions					
		Pre-tax	Tax		Ne	et-of-tax
		amount	amount		a	mount
For the year ended March 31, 2008						
Foreign currency translation adjustments	\$	(4,598)	\$	(5)	\$	(4,603)
Unrealized losses on securities:						
Unrealized net holding losses arising for the year		(5,445)		2,189		(3,256)
Less: reclassification adjustments for gains included in net						
income		(361)		145		(216)
Pension liability adjustments		(2,207)		874		(1,333)
Other comprehensive income (loss)	\$	(12,611)	\$	3,203	\$	(9,408)

18. Stock-based compensation:

In June 1997, the parent company s shareholders approved a stock option plan for board members. In June 2001, the shareholders approved an amendment of the plan to include both board members and key employees. Each year, since the plans inception, the shareholders have approved the authorization for the grant of options for the purchase of Toyota s common stock. Authorized shares for each year that remain ungranted are unavailable for grant in future years. Stock options granted in and after August 2002 have terms ranging from 6 years to 8 years and an exercise price equal to 1.025 times the closing price of Toyota s common stock on the date of grant. These options generally vest 2 years from the date of grant.

On June 24, 2008, at the Ordinary General Shareholders Meeting, the shareholders of the parent company approved the authorization of an additional up to 3,700,000 shares for issuance under the Toyota s stock option plan for directors, officers and employees of the parent company, its subsidiaries and affiliates.

Toyota adopted FAS 123(R) in fiscal year beginning from April 1, 2006. For the years ended March 31, 2007 and 2008, Toyota recognized stock-based compensation expenses for stock options of ¥1,936 million and ¥3,273 million (\$33 million) as selling, general and administrative expenses.

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TOYOTA MOTOR CORPORATION

NOTES TO CONSOLIDATED FINANCIAL STATEMENTS (Continued)

The weighted-average grant-date fair value of options granted during the years ended March 31, 2006, 2007 and 2008 was ¥723, ¥1,235, and ¥1,199 (\$12), respectively. Before March 31, 2006, the fair value of options granted was amortized over the option vesting period in determining the pro forma net income described in note 2 to the consolidated financial statements. On and after April 1, 2006, the fair value of options granted is amortized over the option vesting period in determining net income in the consolidated statements of income. The grant-date fair value of options granted is estimated using the Black-Scholes option pricing model with the following weighted-average assumptions:

	2006	2007	2008
Dividend rate	2.1%	1.5%	1.7%
Risk-free interest rate	0.7%	1.4%	1.3%
Expected volatility	27%	27%	23%
Expected holding period (years)	4.0	5.0	5.0

The following table summarizes Toyota s stock option activity:

		Yen	Weighted-	Yen in millions
	Number of options	Weighted- average exercise price	average remaining contractual life in years	Aggregate intrinsic value
Options outstanding at March 31, 2005	5,500,300	¥ 3,802	3.86	
Granted	2,104,000	4,377		
Exercised	(1,354,000)	3,052		
Canceled	(1,463,400)	4,085		
Options outstanding at March 31, 2006	4,786,900	4,180	4.52	
Granted	3,176,000	6,140		
Exercised	(1,233,100)	4,008		
Canceled	(437,100)	4,590		
Options outstanding at March 31, 2007	6,292,700	5,175	5.53	¥ 14,947
Granted	3,264,000	7,278		
Exercised	(792,100)	4,208		
Canceled	(423,000)	6,196		
Options outstanding at March 31, 2008	8,341,600	¥ 6,038	5.71	¥ 1,753
Options exercisable at March 31, 2006	946,900	¥ 3,078	3.09	
Options exercisable at March 31, 2007	1,282,700	¥ 3,990	2.90	¥ 4,567
Options exercisable at March 31, 2008	2,354,600	¥ 4,225	2.76	¥ 1,753
The total intrinsic value of options exercised fo	r the years ended	March 31, 2006	, 2007 and 200	08 was

The total intrinsic value of options exercised for the years ended March 31, 2006, 2007 and 2008 was \#3,273 million, \#3,866 million and \#1,651 million (\\$16 million), respectively.

As of March 31, 2008, there were unrecognized compensation expenses of ¥2,677 million (\$27 million) for stock options granted. Those expenses are expected to be recognized over a weighted-average period of 1.1 years.

Cash received from the exercise of stock options for the years ended March 31, 2006, 2007 and 2008 was $\pm 4,133$ million, $\pm 4,942$ million and $\pm 3,333$ million (\$33 million), respectively.

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TOYOTA MOTOR CORPORATION

NOTES TO CONSOLIDATED FINANCIAL STATEMENTS (Continued)

The following table summarizes information for options outstanding and options exercisable at March 31, 2008:

T				Outsta	nding			Exercisable		
Exercise price				Weighted- average exercise weighted- average exercise		Weighted- average remaining		Weighted- average exercise	average	
	rang Yei	,	Number of shares	price Yen	price Dollars	life Years	Number of shares	price Yen	price Dollars	
	¥2,958	4,500	1,754,900	¥ 4,118	\$ 41	2.90	1,754,900	¥ 4,118	\$ 41	
	4,501	7,278	6,586,700	6,549	65	6.46	599,700	4,541	45	
	2,958	7,278	8,341,600	6,038	60	5.71	2,354,600	4,225	42	

19. Employee benefit plans:

Pension and severance plans -

Upon terminations of employment, employees of the parent company and subsidiaries in Japan are entitled, under the retirement plans of each company, to lump-sum indemnities or pension payments, based on current rates of pay and lengths of service or the number of points mainly determined by those. Under normal circumstances, the minimum payment prior to retirement age is an amount based on voluntary retirement. Employees receive additional benefits on involuntary retirement, including retirement at the age limit.

Effective October 1, 2004, the parent company amended its retirement plan to introduce a point based retirement benefit plan. Under the new plan, employees are entitled to lump-sum or pension payments determined based on accumulated points vested in each year of service.

There are three types of points that vest in each year of service consisting of service period points which are attributed to the length of service, job title points which are attributed to the job title of each employee, and performance points which are attributed to the annual performance evaluation of each employee. Under normal circumstances, the minimum payment prior to retirement age is an amount reflecting an adjustment rate applied to represent voluntary retirement. Employees receive additional benefits upon involuntary retirement, including retirement at the age limit.

Effective October 1, 2005, the parent company partly amended its retirement plan and introduced the quasi cash-balance plan under which benefits are determined based on the variable-interest crediting rate rather than the fixed-interest crediting rate as was in the pre-amended plan.

The parent company and most subsidiaries in Japan have contributory funded defined benefit pension plans, which are pursuant to the Corporate Defined Benefit Pension Plan Law (CDBPPL). The contributions to the plans are funded with several financial institutions in accordance with the applicable laws and regulations. These pension plan assets consist principally of investments in government obligations, equity and fixed income securities, and insurance contracts.

Most foreign subsidiaries have pension plans or severance indemnity plans covering substantially all of their employees under which the cost of benefits are currently invested or accrued. The benefits for these plans are based primarily on lengths of service and current rates of pay.

Toyota uses a March 31 measurement date for the majority of its benefit plans.

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TOYOTA MOTOR CORPORATION

NOTES TO CONSOLIDATED FINANCIAL STATEMENTS (Continued)

The impact of adopting FAS 158

Toyota adopted the provisions regarding recognition of funded status and disclosure under FAS 158 as of March 31, 2007. Toyota recognized the overfunded or underfunded status of its defined benefit postretirement plans as prepaid pension and severance costs or accrued pension and severance costs on its consolidated balance sheet, with corresponding adjustments to accumulated other comprehensive income, net of tax. The impacts of adopting the provisions of FAS 158 on Toyota s consolidated balance sheet as of March 31, 2007 are as follows. The adoption of the provisions had no impact on Toyota s consolidated statement of income for the year ended March 31, 2007.

	Amount before		
	adoption of FAS 158	FAS 158 Adjustment	Amount after adoption of FAS 158
Investments and other assets other (Prepaid pension and			
severance costs)	¥ 246,499	¥ 142,520	¥ 389,019
Accrued expenses (Accrued pension and severance costs)		30,951	30,951
Accrued pension and severance costs	672,154	(31,568)	640,586
Accumulated other comprehensive income (loss) (Pre-tax			
amount)	(26,337)	133,437	107,100
Accumulated other comprehensive income (loss)			
(Net-of-tax amount)	(8,270)	91,029	82,759

Information regarding Toyota s defined benefit plans is as follows:

	Yen in 1 Marc	U.S. dollars in millions March 31,		
	2007	2008	2008	
Change in benefit obligation				
Benefit obligation at beginning of year	¥ 1,582,958	¥ 1,707,969	\$ 17,047	
Service cost	80,414	96,454	963	
Interest cost	48,128	54,417	543	
Plan participants contributions	1,988	767	8	
Plan amendments	(197)	(7,619)	(76)	
Net actuarial gain or loss	65,227	(22,112)	(221)	
Acquisition and other	5,927	(55,960)	(559)	
Benefits paid	(76,476)	(80,761)	(806)	
Benefit obligation at end of year	1,707,969	1,693,155	16,899	
Change in plan assets				
Fair value of plan assets at beginning of year	1,276,204	1,425,451	14,227	
Actual return on plan assets	87,471	(206,101)	(2,057)	
Acquisition and other	2,734	(26,851)	(268)	
Employer contributions	133,530	169,543	1,692	

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Plan participants contributions	1,988	767	8
Benefits paid	(76,476)	(80,761)	(806)
Fair value of plan assets at end of year	1,425,451	1,282,048	12,796
Funded status	¥ 282,518	¥ 411,107	\$ 4,103

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TOYOTA MOTOR CORPORATION

NOTES TO CONSOLIDATED FINANCIAL STATEMENTS (Continued)

Amounts recognized in the consolidated balance sheet as of March 31, 2007 and 2008 are comprised of the following:

	Yen in 1 Marc	U.S. dollars in millions March 31,		
	2007	2008	2008	
Accrued expenses (Accrued pension and severance costs)	¥ 30,951	¥ 30,345	\$ 303	
Accrued pension and severance costs	640,586	632,297	6,311	
Investments and other assets - other (Prepaid pension and				
severance costs)	(389,019)	(251,535)	(2,511)	
Net amount recognized	¥ 282,518	¥ 411,107	\$ 4,103	

Amounts recognized in accumulated other comprehensive income (loss) as of March 31, 2007 and 2008 are comprised of the following:

	Yen in millions March 31,			6. dollars millions arch 31,
	2007	2008		2008
Net actuarial loss	¥ (14,041)	¥ (217,138)	\$	(2,167)
Prior service costs	130,543	125,553		1,253
Net transition obligation	(9,402)	(7,458)		(75)
Net amount recognized	¥ 107,100	¥ (99,043)	\$	(989)

The accumulated benefit obligation for all defined benefit pension plans was \$1,552,827 million and \$1,547,218 million (\$15,443 million) at March 31, 2007 and 2008, respectively.

The projected benefit obligation, accumulated benefit obligation and fair value of plan assets for which the accumulated benefit obligations exceed plan assets are as follows:

	Yen in Mar	U.S. dollars in millions March 31,		
	2007	2008		2008
Projected benefit obligation	¥ 529,354	¥ 508,505	\$	5,075
Accumulated benefit obligation	498,127	467,421		4,665
Fair value of plan assets	95,274	91,723		915

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TOYOTA MOTOR CORPORATION

NOTES TO CONSOLIDATED FINANCIAL STATEMENTS (Continued)

Components of the net periodic pension cost are as follows:

	Yen in millions			in m	dollars tillions he year
	For the 2006	Mar	ided ch 31, 008		
Service cost	¥ 64,582	2007 ¥ 80,414	2008 ¥ 96,454	\$	963
Interest cost	40,196	48,128	54,417		543
Expected return on plan assets	(24,278)	(38,139)	(43,450)		(434)
Amortization of prior service costs	(17,037)	(17,301)	(17,162)		(171)
Recognized net actuarial loss	19,489	8,299	4,013		40
Amortization of net transition obligation	1,944	1,944	1,944		19
Net periodic pension cost	¥ 84,896	¥ 83,345	¥ 96,216	\$	960

Other changes in plan assets and benefit obligations recognized in other comprehensive income (loss) for the year ended March 31, 2008 are as follows:

	Yen in millions For the year ended March 31, 2008	U.S. dollars in millions For the year ended March 31, 2008	
Net actuarial loss	¥ (227,439)	\$	(2,270)
Recognized net actuarial loss	4,013		40
Prior service costs	7,619		76
Amortization of prior service costs	(17,162)		(171)
Amortization of net transition obligation	1,944		19
Other	24,882		248
Total recognized in other comprehensive income (loss)	¥ (206,143)	\$	(2,058)

The estimated prior service costs, net actuarial loss and net transition obligations that will be amortized from accumulated other comprehensive income (loss) into net periodic pension cost during the year ending March 31, 2009 are \(\frac{1}{17,100}\) million (\(\frac{1}{17}\) million), \(\frac{1}{17,500}\) million (\(\frac{1}{17}\) million) and \(\frac{1}{17,100}\) million (\(\frac{1}{17}\)) mi

Prior to the adoption of the provisions regarding recognition of funded status and disclosure under FAS 158 as of March 31, 2007, Toyota had recorded a minimum pension liability for plans where the accumulated benefit obligation net of plan assets exceeded the accrued pension and severance costs. Changes in the minimum pension liability are reflected as adjustments in other comprehensive income for the years ended March 31, 2006 and 2007 as follows:

 $\begin{tabular}{llllll} Yen in millions \\ For the years ended \\ March 31, \\ 2006 & 2007 \\ \hline \\ Minimum pension liability adjustments, included in other comprehensive income & $4,937$ & $3,499 \\ \hline \end{tabular}$

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TOYOTA MOTOR CORPORATION

NOTES TO CONSOLIDATED FINANCIAL STATEMENTS (Continued)

The minimum pension liability recognized as of March 31, 2007 was eliminated upon the adoption of the provisions regarding recognition of funded status and disclosure under FAS 158, and after the adoption, no minimum pension liability had been recognized.

Weighted-average assumptions used to determine benefit obligations as of March 31, 2007 and 2008 are as follows:

	March	March 31,			
	2007	2008			
Discount rate	2.7%	2.8%			
Rate of compensation increase	0.1 - 10.0%	0.1 - 10.0%			

Weighted-average assumptions used to determine net periodic pension cost for the years ended March 31, 2006, 2007 and 2008 are as follows:

	For the years ended March 31,				
	2006	2007	2008		
Discount rate	2.6%	2.6%	2.7%		
Expected return on plan assets	2.9%	3.0%	3.4%		
Rate of compensation increase	0.1 - 9.7%	0.1 - 11.0%	0.1 - 10.0%		

The expected rate of return on plan assets is determined after considering several applicable factors including, the composition of plan assets held, assumed risks of asset management, historical results of the returns on plan assets, Toyota s principal policy for plan asset management, and forecasted market conditions.

Toyota s pension plan weighted-average asset allocations as of March 31, 2007 and 2008, by asset category are as follows:

	Plan assets at M	arch 31,
	2007	2008
Equity securities	67.2%	60.5%
Debt securities	20.8	25.2
Real estate	0.7	1.3
Other	11.3	13.0
Total	100.0%	100.0%

Toyota s policy and objective for plan asset management is to maximize returns on plan assets to meet future benefit payment requirements under risks which Toyota considers permissible. Asset allocations under the plan asset management are determined based on Toyota s plan asset management guidelines which are established to achieve the optimized asset compositions in terms of the long-term overall plan asset management. Prior to making individual investments, Toyota performs in-depth assessments of corresponding factors including risks, transaction costs and liquidity of each potential investment under consideration. To measure the performance of the plan asset management, Toyota establishes bench mark

return rates for each individual investment, combines these individual bench mark rates based on the asset composition ratios within each asset category, and compares the combined rates with the corresponding actual return rates on each asset category.

Toyota expects to contribute ¥153,030 million (\$1,527 million) to its pension plan in the year ending March 31, 2009.

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TOYOTA MOTOR CORPORATION

NOTES TO CONSOLIDATED FINANCIAL STATEMENTS (Continued)

The following pension benefit payments, which reflect expected future service, as appropriate, are expected to be paid:

Years ending March 31,	Yen	in millions	 . dollars nillions
2009	¥	86,774	\$ 866
2010		84,573	844
2011		81,674	815
2012		78,204	781
2013		77,373	772
from 2014 to 2018		430,548	4,298
Total	¥	839,146	\$ 8,376

Postretirement benefits other than pensions and postemployment benefits -

Toyota s U.S. subsidiaries provide certain health care and life insurance benefits to eligible retired employees. In addition, Toyota provides benefits to certain former or inactive employees after employment, but before retirement. These benefits are currently unfunded and provided through various insurance companies and health care providers. The costs of these benefits are recognized over the period the employee provides credited service to Toyota. Toyota s obligations under these arrangements are not material.

20. Derivative financial instruments:

Toyota employs derivative financial instruments, including foreign exchange forward contracts, foreign currency options, interest rate swaps, interest rate currency swap agreements and interest rate options to manage its exposure to fluctuations in interest rates and foreign currency exchange rates. Toyota does not use derivatives for speculation or trading.

Fair value hedges -

Toyota enters into interest rate swaps, and interest rate currency swap agreements mainly to convert its fixed-rate debt to variable-rate debt. Toyota uses interest rate swap agreements in managing its exposure to interest rate fluctuations. Interest rate swap agreements are executed as either an integral part of specific debt transactions or on a portfolio basis. Toyota uses interest rate currency swap agreements to entirely hedge exposure to currency exchange rate fluctuations on principal and interest payments for borrowings denominated in foreign currencies. Notes and loans payable issued in foreign currencies are hedged by concurrently executing interest rate currency swap agreements, which involve the exchange of foreign currency principal and interest obligations for each functional currency obligations at agreed-upon currency exchange and interest rates.

For the years ended March 31, 2006, 2007 and 2008, the ineffective portion of Toyota s fair value hedge relationships which are included in cost of financing operations in the accompanying consolidated statements of income were not material. For fair value hedging relationships, the components of each derivative s gain or loss are included in the assessment of hedge effectiveness.

Undesignated derivative financial instruments -

Toyota uses foreign exchange forward contracts, foreign currency options, interest rate swaps, interest rate currency swap agreements, and interest rate options, to manage its exposure to foreign currency exchange rate

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NOTES TO CONSOLIDATED FINANCIAL STATEMENTS (Continued)

fluctuations and interest rate fluctuations from an economic perspective, and which Toyota is unable or has elected not to apply hedge accounting. Unrealized gains or losses on these derivative instruments are reported in the cost of financing operations and foreign exchange gain, net in the accompanying consolidated statements of income together with realized gains or losses on those derivative instruments.

Unrealized gains or (losses) on undesignated derivative financial instruments reported in the cost of financing operations for the years ended March 31, 2006, 2007 and 2008 were \$(8,418) million, \$(19,984) million and \$(67,991) million (\$(679) million) those reported in foreign exchange gain, net were \$4,270 million, \$17,866 million and \$45,670 million (\$456 million), respectively.

21. Other financial instruments:

Toyota has certain financial instruments, including financial assets and liabilities and off-balance sheet financial instruments which arose in the normal course of business. These financial instruments are executed with creditworthy financial institutions, and virtually all foreign currency contracts are denominated in U.S. dollars, euros and other currencies of major industrialized countries. Financial instruments involve, to varying degrees, market risk as instruments are subject to price fluctuations, and elements of credit risk in the event a counterparty should default. In the unlikely event the counterparties fail to meet the contractual terms of a foreign currency or an interest rate instrument, Toyota s risk is limited to the fair value of the instrument. Although Toyota may be exposed to losses in the event of non-performance by counterparties on financial instruments, it does not anticipate significant losses due to the nature of its counterparties. Counterparties to Toyota s financial instruments represent, in general, international financial institutions. Additionally, Toyota does not have a significant exposure to any individual counterparty. Based on the creditworthiness of these financial institutions, collateral is generally not required of the counterparties or of Toyota. Toyota believes that the overall credit risk related to its financial instruments is not significant.

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TOYOTA MOTOR CORPORATION

NOTES TO CONSOLIDATED FINANCIAL STATEMENTS (Continued)

The estimated fair values of Toyota s financial instruments, excluding marketable securities and other securities investments and affiliated companies, are summarized as follows:

	Yen in millions March 31, 2007		
	Carrying amount	Estimated fair value	
Asset (Liability)			
Cash and cash equivalents	¥ 1,900,379	¥ 1,900,379	
Time deposits	26,709	26,709	
Total finance receivables, net	8,938,284	8,998,023	
Other receivables	486,170	486,170	
Short-term borrowings	(3,497,391)	(3,497,391)	
Long-term debt including the current portion	(8,580,815)	(8,595,301)	
Foreign exchange forward contracts	(4,327)	(4,327)	
Interest rate and currency swap agreements	115,640	115,640	
Option contracts purchased	3,249	3,249	
Option contracts written	(2,341)	(2,341)	

	Yen in millions March 31, 2008		U.S. dollars in millions March 31, 2008	
	Carrying amount	Estimated fair value	Carrying amount	Estimated fair value
Asset (Liability)				
Cash and cash equivalents	¥ 1,628,547	¥ 1,628,547	\$ 16,255	\$ 16,255
Time deposits	134,773	134,773	1,345	1,345
Total finance receivables, net	9,132,242	9,287,490	91,149	92,699
Other receivables	523,533	523,533	5,225	5,225
Short-term borrowings	(3,552,721)	(3,552,721)	(35,460)	(35,460)
Long-term debt including the current portion	(8,613,799)	(8,646,182)	(85,974)	(86,298)
Foreign exchange forward contracts	26,352	26,352	263	263
Interest rate and currency swap agreements	223,163	223,163	2,227	2,227
Option contracts purchased	18,525	18,525	185	185
Option contracts written	(4,242)	(4,242)	(42)	(42)

Following are explanatory notes regarding the financial assets and liabilities other than derivative financial instruments.

Cash and cash equivalents, time deposits and other receivables -

In the normal course of business, substantially all cash and cash equivalents, time deposits and other receivables are highly liquid and are carried at amounts which approximate fair value.

Finance receivables, net -

The carrying value of variable rate finance receivables was assumed to approximate fair value as they were repriced at prevailing market rates at March 31, 2007 and 2008. The fair value of fixed rate finance receivables was estimated by discounting expected cash flows using the rates at which loans of similar credit quality and maturity would be made as of March 31, 2007 and 2008.

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TOYOTA MOTOR CORPORATION

NOTES TO CONSOLIDATED FINANCIAL STATEMENTS (Continued)

Short-term borrowings and long-term debt -

The fair values of short-term borrowings and total long-term debt including the current portion were estimated based on the discounted amounts of future cash flows using Toyota s current incremental borrowing rates for similar liabilities.

22. Lease commitments:

Toyota leases certain assets under capital lease and operating lease arrangements.

An analysis of leased assets under capital leases is as follows:

	Yen in 1 Marc	U.S. dollars in millions March 31,	
	2007	2008	2008
Class of property			
Building	¥ 13,560	¥ 11,279	\$ 113
Machinery and equipment	147,926	136,817	1,365
Less - Accumulated depreciation	(126,178)	(116,019)	(1,158)
	¥ 35,308	¥ 32,077	\$ 320

Amortization expenses under capital leases for the years ended March 31, 2006, 2007 and 2008 were \$11,348 million, \$10,559 million and \$7,846 million (\$78 million), respectively.

Future minimum lease payments under capital leases together with the present value of the net minimum lease payments as of March 31, 2008 are as follows:

				dollars in
Years ending March 31,	Yen in millions		millions	
2009	¥	8,012	\$	80
2010		9,171		91
2011		25,408		254
2012		1,907		19
2013		1,166		12
Thereafter		1,307		13
Total minimum lease payments		46,971		469
Less - Amount representing interest		(3,408)		(34)
Present value of net minimum lease payments		43,563		435
Less - Current obligations		(7,409)		(74)

Long-term capital lease obligations

¥ 36,154

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Rental expenses under operating leases for the years ended March 31, 2006, 2007 and 2008 were \$93,867 million, \$107,301 million and \$100,319 million (\$1,001 million), respectively.

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NOTES TO CONSOLIDATED FINANCIAL STATEMENTS (Continued)

The minimum rental payments required under operating leases relating primarily to land, buildings and equipment having initial or remaining non-cancelable lease terms in excess of one year at March 31, 2008 are as follows:

Years ending March 31,	Yen	in millions	 dollars nillions
2009	¥	11,335	\$ 113
2010		9,149	91
2011		7,144	71
2012		5,781	58
2013		4,658	46
Thereafter		16,384	164
Total minimum future rentals	¥	54,451	\$ 543

23. Other commitments and contingencies, concentrations and factors that may affect future operations:

Commitments outstanding at March 31, 2008 for the purchase of property, plant and equipment and other assets totaled ¥173,720 million (\$1,734 million).

Toyota enters into contracts with Toyota dealers to guarantee customers payments of their installment payables that arise from installment contracts between customers and Toyota dealers, as and when requested by Toyota dealers. Guarantee periods are set to match maturity of installment payments, and at March 31, 2008, range from 1 month to 35 years; however, they are generally shorter than the useful lives of products sold. Toyota is required to execute its guarantee primarily when customers are unable to make required payments. The maximum potential amount of future payments as of March 31, 2008 is $\frac{1}{4}$,460,362 million (\$14,576 million). Liabilities for guarantees totaling $\frac{1}{4}$ 3,905 million (\$39 million) have been provided as of March 31, 2008. Under these guarantee contracts, Toyota is entitled to recover any amount paid by Toyota from the customers whose original obligations Toyota has guaranteed.

In February 2003, Toyota, General Motors Corporation, Ford, DaimlerChrysler, Honda, Nissan and BMW and their U.S. and Canadian sales and marketing subsidiaries, the National Automobile Dealers Association and the Canadian Automobile Dealers Association were named as defendants in purported nationwide class actions on behalf of all purchasers of new motor vehicles in the United States since January 1, 2001. 26 similar actions were filed in federal district courts in California, Illinois, New York, Massachusetts, Florida, New Jersey and Pennsylvania. Additionally, 56 parallel class actions were filed in state courts in California, Minnesota, New Mexico, New York, Tennessee, Wisconsin, Arizona, Florida, Iowa, New Jersey and Nebraska on behalf of the same purchasers in these states. As of April 1, 2005, actions filed in federal district courts were consolidated in Maine and actions filed in the state courts of California and New Jersey were also consolidated, respectively.

The nearly identical complaints allege that the defendants violated the Sherman Antitrust Act by conspiring among themselves and with their dealers to prevent the sale to United States citizens of vehicles produced for the Canadian market. The complaints allege that new vehicle prices in Canada are 10% to 30% lower than those in the United States and that preventing the sale of these vehicles to United States citizens resulted in United States consumers paying excessive prices for the same type of vehicles. The complaints seek permanent injunctions against the alleged antitrust violations and treble damages in

an unspecified amount. In March 2004, the federal district court of Maine (i) dismissed claims against certain Canadian sales and marketing subsidiaries, including Toyota Canada, Inc., for lack of personal jurisdiction but denied or deferred to dismiss claims against certain other Canadian companies, and (ii) dismissed the claim for damages based on the Sherman Antitrust Act but did

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TOYOTA MOTOR CORPORATION

NOTES TO CONSOLIDATED FINANCIAL STATEMENTS (Continued)

not bar the plaintiffs from seeking injunctive relief against the alleged antitrust violations. The plaintiffs have submitted an amended compliant adding a claim for damages based on state antitrust laws and Toyota has responded to the plaintiff s discovery requests. Toyota believes that its actions have been lawful. In the interest of quickly resolving these legal actions, however, Toyota entered into a settlement agreement with the plaintiffs at the end of February 2006. The settlement agreement is pending the approval of the federal district court, and immediately upon approval the plaintiffs will, in accordance with the terms of the settlement agreement, withdraw all pending actions against Toyota in the federal district court as well as all state courts and all related actions will be closed.

Toyota has various other legal actions, governmental proceedings and other claims pending against it, including product liability claims in the United States. Although the claimants in some of these actions seek potentially substantial damages, Toyota cannot currently determine its potential liability or the damages, if any, with respect to these claims. However, based upon information currently available to Toyota, Toyota believes that its losses from these matters, if any, would not have a material adverse effect on Toyota s financial position, operating results or cash flows.

In October 2000, the European Union brought into effect a directive that requires member states to promulgate regulations implementing the following: (i) manufacturers shall bear all or a significant part of the costs for taking back end-of-life vehicles put on the market after July 1, 2002 and dismantling and recycling those vehicles. Beginning January 1, 2007, this requirement became applicable to vehicles put on the market before July 1, 2002; (ii) manufacturers may not use certain hazardous materials in vehicles to be sold after July 2003; (iii) vehicles type-approved and put on the market after December 15, 2008, shall be re-usable and/or recyclable to a minimum of 85% by weight per vehicle and shall be re-usable and/or recoverable to a minimum of 95% by weight per vehicle; and (iv) end-of-life vehicles must meet actual re-use of 80% and re-use as material or energy of 85%, respectively, of vehicle weight by 2006, rising respectively to 85% and 95% by 2015. A law to implement the directive came into effect in all member states including Bulgaria, Romania that joined the European Union in January 2007. Currently, there are uncertainties surrounding the implementation of the applicable regulations in different European Union member states, particularly regarding manufacturer responsibilities and resultant expenses that may be incurred.

In addition, under this directive member states must take measures to ensure that car manufacturers, distributors and other auto-related economic operators establish adequate used vehicle collection and treatment facilities and to ensure that hazardous materials and recyclable parts are removed from vehicles prior to shredding. This directive impacts Toyota s vehicles sold in the European Union and Toyota expects to introduce vehicles that are in compliance with such measures taken by the member states pursuant to the directive.

Based on the legislation that has been enacted to date, Toyota has provided for its estimated liability related to covered vehicles in existence as of March 31, 2008. Depending on the legislation that will be enacted subject to other circumstances, Toyota may be required to revise the accruals for the expected costs. Although Toyota does not expect its compliance with the directive to result in significant cash expenditures, Toyota is continuing to assess the impact of this future legislation on its results of operations, cash flows and financial position.

Toyota purchases materials that are equivalent to approximately 10% of material costs from a supplier which is an affiliated company.

The parent company has a concentration of labor supply in employees working under collective bargaining agreements and a substantial portion of these employees are working under the agreement that

will expire on December 31, 2008.

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TOYOTA MOTOR CORPORATION

NOTES TO CONSOLIDATED FINANCIAL STATEMENTS (Continued)

24. Segment data:

The operating segments reported below are the segments of Toyota for which separate financial information is available and for which operating income/loss amounts are evaluated regularly by executive management in deciding how to allocate resources and in assessing performance.

The major portions of Toyota s operations on a worldwide basis are derived from the Automotive and Financial Services business segments. The Automotive segment designs, manufactures and distributes sedans, minivans, compact cars, sport-utility vehicles, trucks and related parts and accessories. The Financial Services segment consists primarily of financing, and vehicle and equipment leasing operations to assist in the merchandising of the parent company and its affiliate companies products as well as other products. The All Other segment includes the design, manufacturing and sales of housing, telecommunications and other business.

The following tables present certain information regarding Toyota s industry segments and operations by geographic areas and overseas revenues by destination as of and for the years ended March 31, 2006, 2007 and 2008.

Segment operating results and assets -

As of and for the year ended March 31, 2006:

			r en minnon	S	
	Automotive	Financial Services	All Other	Inter-segment Elimination/ Unallocated Amount	Consolidated
Net revenues					
Sales to external customers	¥ 19,325,616	¥ 977,416	¥ 733,877	¥	¥ 21,036,909
Inter-segment sales and					
transfers	12,528	19,493	456,414	(488,435)	
Total	19,338,144	996,909	1,190,291	(488,435)	21,036,909
Operating expenses	17,644,099	841,092	1,150,543	(477,167)	19,158,567
Operating income	¥ 1.694.045	¥ 155,817	¥ 39.748	¥ (11.268)	¥ 1.878.342
r g	, ,-		,.	(,,	,,-
Assets	¥ 12,354,827	¥ 11,613,508	¥ 1,191,261	¥ 3,571,999	¥ 28,731,595
Investment in equity method					
investees	1,459,556	287,326		73,835	1,820,717
Depreciation expenses	880,360	301,734	29,084		1,211,178
Capital Expenditure	1,615,814	968,835	45,282	(47)	2,629,884

Ven in millions

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TOYOTA MOTOR CORPORATION

NOTES TO CONSOLIDATED FINANCIAL STATEMENTS (Continued)

As of and for the year ended March 31, 2007:

	Yen in millions									
	Automotive		Financial Services	A	All Other	E	ter-segment limination/ Inallocated Amount	Consolidated		
Net revenues										
Sales to external customers	¥ 21,914,168	¥	1,277,994	¥	755,929	¥		¥ 23,948,091		
Inter-segment sales and transfers	13,838		22,554		567,802		(604,194)			
Total	21,928,006		1,300,548		1,323,731		(604,194)	23,948,091		
Operating expenses	19,889,178		1,142,053		1,284,052		(605,875)	21,709,408		
Operating income	¥ 2,038,828	¥	158,495	¥	39,679	¥	1,681	¥ 2,238,683		
Assets	¥ 13,297,362	¥	13,735,434	¥	1,459,965	¥	4,082,018	¥ 32,574,779		
Investment in equity method investees	1,664,938		303,271				59,072	2,027,281		
Depreciation expenses	950,762		402,876		28,956			1,382,594		
Capital Expenditure	1,570,875		1,122,564		47,948		(51,192)	2,690,195		
As of and for the year ended Marc	ch 31, 2008:									

	Yen in millions									
	Automotive		Financial Services	1	All Other	E	ter-segment limination/ Inallocated Amount	Consolidated		
Net revenues										
Sales to external customers	¥ 24,160,254	¥	1,468,730	¥	660,256	¥		¥ 26,289,240		
Inter-segment sales and transfers	17,052		29,624		686,699		(733,375)			
Total	24,177,306		1,498,354		1,346,955		(733,375)	26,289,240		
Operating expenses	22,005,401		1,411,860		1,313,875		(712,271)	24,018,865		
Operating income	¥ 2,171,905	¥	86,494	¥	33,080	¥	(21,104)	¥ 2,270,375		
Assets	¥ 13,593,025	¥	13,942,372	¥	1,273,560	¥	3,649,363	¥ 32,458,320		
Investment in equity method										
investees	1,777,956		235,166				52,656	2,065,778		
Depreciation expenses	1,050,541		409,725		30,869			1,491,135		
Capital Expenditure	1,546,524		1,149,842		56,439		7,170	2,759,975		

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TOYOTA MOTOR CORPORATION

NOTES TO CONSOLIDATED FINANCIAL STATEMENTS (Continued)

U.S. dollars in millions Inter-segment Elimination/ Financial Unallocated Automotive Services All Other Amount Consolidated Net revenues \$ 14,660 \$ 6,590 \$ \$ 262,394 Sales to external customers \$ 241,144 Inter-segment sales and transfers 171 295 6,854 (7,320)Total 241,315 14,955 13,444 (7,320)262,394 Operating expenses 219,637 14,092 13,114 (7,110)239,733 \$ 21,678 \$ 863 \$ 330 \$ (210) \$ 22,661 Operating income \$ 135,673 \$ 139,159 36,424 \$ 323,968 Assets \$ 12,712 \$ Investment in equity method 526 20,619 investees 17,746 2,347 Depreciation expenses 308 10,485 4,090 14,883 Capital Expenditure 564 72 27,548 15,436 11,476 **Geographic Information -**

As of and for the year ended March 31, 2006:

				Yen in millio	ons		
N. 4	Japan	North America	Europe	Asia	Other	Inter-segment Elimination/ Unallocated Amount	Consolidated
Net revenues							
Sales to external customers	¥ 7,735,109	¥ 7,455,818	¥ 2,574,014	¥ 1,836,855	¥ 1,435,113	¥	¥ 21,036,909
Inter-segment sales							
and transfers	5,376,348	232,124	153,395	205,951	166,623	(6,134,441)	
Total	13,111,457	7,687,942	2,727,409	2,042,806	1,601,736	(6,134,441)	21,036,909
Operating expenses	12,035,567	7,192,304	2,633,462	1,897,260	1,534,546	(6,134,572)	19,158,567
Operating income	¥ 1,075,890	¥ 495,638	¥ 93,947	¥ 145,546	¥ 67,190	¥ 131	¥ 1,878,342
Assets	¥ 12,177,125	¥ 9,199,818	¥ 2,471,258	¥ 1,255,350	¥ 1,299,072	¥ 2,328,972	¥ 28,731,595
Long-lived assets	3,347,195	2,403,211	473,274	347,892	253,429		6,825,001
As of and for the y	ear ended Ma	rch 31, 200'	7:				

Yen in millions											
Japan	North	Europe	Asia	Other	Inter-segment Consolidated						
	America				Elimination/						
					Unallocated						

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												Amount		
Net revenues														
Sales to external														
customers	¥	8,152,884	¥	8,771,495	¥	3,346,013	¥	1,969,957	¥	1,707,742	¥		¥	23,948,091
Inter-segment sales														
and transfers		6,662,398		258,278		196,180		255,571		215,000		(7,587,427)		
Total		14,815,282		9,029,773		3,542,193		2,225,528		1,922,742		(7,587,427)		23,948,091
Operating expenses		13,358,036		8,580,140		3,404,810		2,107,933		1,839,245		(7,580,756)		21,709,408
Operating income	¥	1,457,246	¥	449,633	¥	137,383	¥	117,595	¥	83,497	¥	(6,671)	¥	2,238,683
Assets	¥	12,992,379	¥	10,890,157	¥	2,917,183	¥	1,563,742	¥	1,575,255	¥	2,636,063	¥	32,574,779
Long-lived assets		3,490,846		2,931,037		566,353		466,338		309,465				7,764,039

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TOYOTA MOTOR CORPORATION

NOTES TO CONSOLIDATED FINANCIAL STATEMENTS (Continued)

As of and for the year ended March 31, 2008:

		Yen in millions												
		Japan		North America		Europe		Asia		Other	E	ter-segment limination/ nallocated Amount	C	onsolidated
Net revenues														
Sales to external customers	¥	8,418,620	¥	9,248,950	¥	3,802,814	¥	2,790,987	¥	2,027,869	¥		¥	26,289,240
Inter-segment sales														
and transfers		6,897,192		174,308		190,620		329,839		266,268		(7,858,227)		
Total		15,315,812		9,423,258		3,993,434		3,120,826		2,294,137		(7,858,227)		26,289,240
Operating expenses		13,875,526		9,117,906		3,851,863		2,864,470		2,150,159		(7,841,059)		24,018,865
Operating income	¥	1,440,286	¥	305,352	¥	141,571	¥	256,356	¥	143,978	¥	(17,168)	¥	2,270,375
Assets	¥	12,883,255	¥	10,779,947	¥	3,125,572	¥	1,792,681	¥	1,703,533	¥	2,173,332	¥	32,458,320
Long-lived assets		3,696,081		2,808,782		574,854		446,513		285,772				7,812,002

U.S. dollars in millions Inter-segment Elimination/ North Unallocated Consolidated Japan America Europe Asia Other Amount Net revenues Sales to external 84,027 \$ 92,314 \$ 37,956 \$ 27,857 \$ 20,240 \$ 262,394 customers \$ Inter-segment sales 68,841 1,903 3,292 (78,434)and transfers 1,740 2,658 Total 152,868 94,054 39,859 31,149 22,898 (78,434)262,394 Operating expenses 138,492 91,006 38,446 28,590 21,461 (78,262)239,733 14,376 \$ 3,048 \$ 1,437 \$ Operating income 1,413 \$ 2,559 \$ (172) \$ 22,661 128,588 \$ 107,595 \$ 31,196 \$ 17,893 \$ 17,003 \$ 21,693 \$ 323,968

5,738

4,457

2,852

77,972

Other consists of Central and South America, Oceania and Africa.

28,034

36,891

Long-lived assets

Revenues are attributed to geographies based on the country location of the parent company or the subsidiary that transacted the sale with the external customer.

There are no any individually material countries with respect to revenues, operating expenses, operating income, assets and long-lived assets included in other foreign countries.

Unallocated amounts included in assets represent assets held for corporate purposes, which mainly consist of cash and cash equivalents and marketable securities. Such corporate assets were \(\frac{\pmathbf{4}}{2},231,148\) million, \(\frac{\pmathbf{4}}{4},758,410\) million and 4,352,498 million (\(\frac{\pmathbf{4}}{3},442\) million), as of March 31, 2006, 2007 and 2008,

respectively.

Transfers between industries or geographic segments are made at amounts which Toyota s management believes approximate arm s-length transactions. In measuring the reportable segments income or losses, operating income consists of revenue less operating expenses.

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TOYOTA MOTOR CORPORATION

NOTES TO CONSOLIDATED FINANCIAL STATEMENTS (Continued)

Overseas Revenues by destination -

The following information shows revenues that are attributed to countries based on location of customers, excluding customers in Japan. In addition to the disclosure requirements under FAS No. 131, *Disclosure about Segments of an Enterprise and Related Information* (FAS 131), Toyota discloses this information in order to provide financial statement users with valuable information.

		Yen in millions						
	For the 2006	For the years ended March 31, 2006 2007 2008						
North America	¥ 7,687,738	¥ 9,039,560	¥ 9,606,481	\$	2008 95,883			
Europe	2,607,819	3,345,001	3,746,362	Ψ	37,393			
Asia	2,005,777	2,248,031	2,968,460		29,628			
Other	2.721.981	3.168.580	3.831.739		38.245			

Other consists of Central and South America, Oceania, Africa and the Middle East, etc.

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TOYOTA MOTOR CORPORATION

NOTES TO CONSOLIDATED FINANCIAL STATEMENTS (Continued)

Certain financial statement data on non-financial services and financial services businesses -

The financial data below presents separately Toyota s non-financial services and financial services businesses.

Balance sheets

		millions ch 31, 2008	U.S. dollars in millions March 31, 2008
Non-Financial Services Businesses			
Current assets			
Cash and cash equivalents	¥ 1,714,722	¥ 1,473,101	\$ 14,703
Marketable securities	433,434	526,801	5,258
Trade accounts and notes receivable, less allowance for			
doubtful accounts	2,044,729	2,077,491	20,736
Inventories	1,803,956	1,825,716	18,222
Prepaid expenses and other current assets	1,617,554	1,676,263	16,731
Total current assets	7,614,395	7,579,372	75,650
Investments and other assets	6,464,204	6,064,286	60,528
Property, plant and equipment	5,689,383	5,773,370	57,624
Total Non-Financial Services Businesses assets	19,767,982	19,417,028	193,802
Financial Services Businesses			
Current assets			
Cash and cash equivalents	185,657	155,446	1,552
Marketable securities	2,029	15,409	154
Finance receivables, net	4,108,139	4,301,142	42,930
Prepaid expenses and other current assets	766,552	793,434	7,919
Total current assets	5,062,377	5,265,431	52,555
Noncurrent finance receivables, net	5,894,925	5,974,756	59,634
Investments and other assets	703,476	663,553	6,622
Property, plant and equipment	2,074,656	2,038,632	20,348
Total Financial Services Businesses assets	13,735,434	13,942,372	139,159
Eliminations	(928,637)	(901,080)	(8,993)
Total assets	¥ 32,574,779	¥ 32,458,320	\$ 323,968

Assets in the non-financial services include unallocated corporate assets.

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TOYOTA MOTOR CORPORATION

NOTES TO CONSOLIDATED FINANCIAL STATEMENTS (Continued)

	Yen in r Marc	h 31,	U.S. dollars in millions March 31,
N E' LIC L B L	2007	2008	2008
Non-Financial Services Businesses			
Current liabilities	¥ 726.822	V 705 562	¢ 7.242
Short-term borrowings		¥ 725,563	\$ 7,242
Current portion of long-term debt	249,750	183,879	1,835
Accounts payable	2,212,598	2,211,507	22,073
Accrued expenses Income taxes payable	1,537,918 404,388	1,478,249 299,048	14,755 2,985
Other current liabilities		1,208,476	
Other current natinties	1,258,905	1,208,470	12,062
Total current liabilities	6,390,381	6,106,722	60,952
Long town liabilities			
Long-term liabilities Long-term debt	537,887	391,303	3,905
Accrued pension and severance costs			6,263
Other long-term liabilities	636,221 976,488	627,450 866,741	8,651
Other long-term habilities	970,400	800,741	6,031
Total long-term liabilities	2,150,596	1,885,494	18,819
Total Non-Financial Services Businesses liabilities	8,540,977	7,992,216	79,771
Financial Services Businesses Current liabilities			
Short-term borrowings	3,404,713	3,439,850	34,333
Current portion of long-term debt	2,189,367	2,511,719	25,070
Accounts payable	16,286	17,359	173
Accrued expenses	135,106	133,223	1,330
Income taxes payable	16,808	6,544	65
Other current liabilities	417,457	491,441	4,905
Total current liabilities	6,179,737	6,600,136	65,876
Long-term liabilities			
Long-term debt	5,851,882	5,726,042	57,152
Accrued pension and severance costs	4,365	4,847	48
Other long-term liabilities	462,614	510,415	5,095
Total long-term liabilities	6,318,861	6,241,304	62,295
Total Financial Services Businesses liabilities	12,498,598	12,841,440	128,171
Eliminations	(929,132)	(901,530)	(8,998)
Total liabilities	20,110,443	19,932,126	198,944
Minority interest in consolidated subsidiaries	628,244	656,667	6,554

 Shareholders equity
 11,836,092
 11,869,527
 118,470

 Total liabilities and shareholders equity
 ¥ 32,574,779
 ¥ 32,458,320
 \$ 323,968

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TOYOTA MOTOR CORPORATION

NOTES TO CONSOLIDATED FINANCIAL STATEMENTS (Continued)

Statements of income

			U.S. dollars in millions For the year ended	
	For the 2006	e years ended Mar 2007	rch 31, 2008	March 31,
Non-Financial Services Businesses	2000	2007	2008	2008
Net revenues	¥ 20,068,284	¥ 22,679,078	¥ 24,831,172	\$ 247,841
Costs and expenses				
Cost of revenues	16,335,340	18,361,641	20,459,061	204,203
Selling, general and administrative	1,993,528	2,230,734	2,181,491	21,773
Total costs and expenses	18,328,868	20,592,375	22,640,552	225,976
Operating income	1,739,416	2,086,703	2,190,620	21,865
Other income, net	201,978	145,570	176,417	1,761
Income before income taxes, minority interest and equity in earnings of affiliated companies	1,941,394	2,232,273	2,367,037	23,626
Provision for income taxes	736,909	844,797	889,660	8,880
Income before minority interest and equity in earnings of affiliated companies Minority interest in consolidated	1,204,485	1,387,476	1,477,377	14,746
subsidiaries	(82,401)	(49,513)	(73,543)	(734)
Equity in earnings of affiliated companies	142,139	193,130	268,025	2,675
Net income- Non-Financial Services Businesses	1,264,223	1,531,093	1,671,859	16,687
Financial Services Businesses				
Net revenues	996,909	1,300,548	1,498,354	14,955
Costs and expenses				
Cost of revenues	613,563	879,203	1,075,972	10,739
Selling, general and administrative	227,529	262,850	335,888	3,353
Total costs and expenses	841,092	1,142,053	1,411,860	14,092
Operating income	155,817	158,495	86,494	863

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Other expense, net	(9,859)	(8,171)	(16,265)	(162)
Income before income taxes, minority				
interest and equity in earnings of				
affiliated companies	145,958	150,324	70,229	701
Provision for income taxes	58,241	53,548	21,904	219
Income before minority interest and				
equity in earnings of affiliated companies	87,717	96,776	48,325	482
Minority interest in consolidated	,	,	,	
subsidiaries	(1,992)	(174)	(4,419)	(44)
Equity in earnings of affiliated				
companies	22,227	16,385	2,089	21
Net income- Financial Services				
Businesses	107,952	112,987	45,995	459
Eliminations	5	(48)	25	0
Net income	¥ 1,372,180	¥ 1,644,032	¥ 1,717,879	\$ 17,146

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TOYOTA MOTOR CORPORATION

NOTES TO CONSOLIDATED FINANCIAL STATEMENTS (Continued)

Statement of cash flows

				Yen in millions For the year ended Marc Non-Financial Financial Services Services		ch 31, 2007	
	Businesses	Businesses	Consolidated	Businesses	Businesses	Consolidated	
Cash flows from							
operating activities							
Net income		¥ 107,952	¥ 1,372,180	¥ 1,531,093	¥ 112,987	¥ 1,644,032	
Adjustments to reconcile	e						
net income to net cash							
provided by operating							
activities							
Depreciation	909,444	301,734	1,211,178	979,718	402,876	1,382,594	
Provision for doubtful							
accounts and credit							
losses	10,361	52,285	62,646	(841)	72,703	71,862	
Pension and severance							
costs, less payments	22,664	1,196	23,860	(33,319)	1,265	(32,054)	
Losses on disposal of	~	245	7.1.00.1	10.100	4.070	50.450	
fixed assets	54,614	367	54,981	49,193	1,279	50,472	
Unrealized losses on							
available-for-sale	1.1.0						
securities, net	4,163	1 000	4,163	4,614	00.642	4,614	
Deferred income taxes	31,370	1,889	33,262	42,698	89,643	132,308	
Minority interest in							
consolidated	02 401	1 000	0.4.202	40.512	174	40.607	
subsidiaries	82,401	1,992	84,393	49,513	174	49,687	
Equity in earnings of	(1.42.120)	(22, 227)	(164.266)	(102 120)	(16.205)	(200.515)	
affiliated companies	(142,139)	(22,227)	(164,366)	(193,130)	(16,385)	(209,515)	
Changes in operating	1						
assets and liabilities, and other		138,766	(166 917)	102 540	125,700	144 172	
outer	(214,507)	138,700	(166,817)	182,548	123,700	144,173	
Net cash provided by							
operating activities	2,022,594	583,954	2,515,480	2,612,087	790,242	3,238,173	
Cash flows from							
investing activities							
Additions to finance							
receivables		(11,548,746)	(6,618,335))	(14,192,154)	(7,489,096)	
Collection of and					, , , ,		
proceeds from sale of							
finance receivables		10,565,903	5,738,608		12,814,669	6,274,744	
Additions to fixed assets	3						
excluding equipment							
leased to others	(1,516,658)	(6,801)	(1,523,459)	(1,414,468)	(11,346)	(1,425,814)	
Additions to equipment	, , ,		,		,		
leased to others	(144,391)	(962,034)	(1,106,425)	(153,163)	(1,111,218)	(1,264,381)	
Proceeds from sales of	, ,	, ,	, , ,	, ,	· · · · · · ·		
fixed assets excluding							
equipment leased to							
others	81,950	7,628	89,578	56,040	8,381	64,421	

Proceeds from sales of equipment leased to others	112,692	277,513	390,205	107,270	214,491	321,761
Purchases of marketable securities and security						
investments Proceeds from sales of and maturity of	(764,016)	(193,280)	(957,296)	(889,008)	(179,197)	(1,068,205)
marketable securities and security investments Payment for additional investments in affiliated	561,948	129,084	691,032	708,130	117,041	825,171
companies, net of cash acquired	(1,802)		(1,802)	(1,651)		(1,651)
Changes in investments	(1,002)		(1,802)	(1,031)		(1,031)
and other assets, and other	(3,292)	(83,104)	(77,606)	(21,751)	15,250	(51,328)
Net cash used in investing activities	(1,673,569)	(1,813,837)	(3,375,500)	(1,608,601)	(2,324,083)	(3,814,378)
Cash flows from financing activities						
Purchase of common						
stock	(129,629)		(129,629)	(295,699)		(295,699)
Proceeds from issuance	22.004	1 020 022	1 020 700	21.500	2 007 020	2 800 000
of long-term debt Payments of long-term	33,904	1,930,823	1,928,788	31,509	2,897,028	2,890,000
debt	(59,778)	(1,233,336)	(1,187,506)	(41,833)	(1,694,407)	(1,726,823)
Increase (Decrease) in	07.721	512 (00	500.027	(02 (51)	262.070	252 207
short-term borrowings Dividends paid	86,731 (244,568)	513,602	509,826 (244,568)	(83,651) (339,107)	362,078	353,397 (339,107)
Net cash provided by (used in) financing activities	(313,340)	1,211,089	876,911	(728,781)	1,564,699	881,768
Effect of exchange rate changes on cash and	50.011	10.522	60.742	21.005	2.424	25.420
cash equivalents	58,211	10,532	68,743	21,995	3,434	25,429
Net increase (decrease) in cash and cash equivalents	93,896	(8,262)	85,634	296,700	34,292	330,992
Cash and cash equivalents at beginning of year	1,324,126	159,627	1,483,753	1,418,022	151,365	1,569,387
Cash and cash equivalents at end of year	¥ 1,418,022		¥ 1,569,387		¥ 185,657	¥ 1,900,379

TOYOTA MOTOR CORPORATION

NOTES TO CONSOLIDATED FINANCIAL STATEMENTS (Continued)

		Yen in millions ar ended Marc Financial Services Businesses	h 31, 2008	For the year Non-Financia Services	l Financial Services	illions rch 31, 2008 Consolidated
Cash flows from operating						
activities						
Net income	¥ 1,671,859	¥ 45,995	¥ 1,717,879	\$ 16,687	\$ 459	\$ 17,146
Adjustments to reconcile net						
income to net cash provided						
by operating activities						
Depreciation	1,081,410	409,725	1,491,135	10,793	4,090	14,883
Provision for doubtful	257	100 400	122 700	4	1 222	1 226
accounts and credit losses	357	122,433	122,790	4	1,222	1,226
Pension and severance costs, less payments	(54,868)	527	(54,341)	(547)	5	(542)
Losses on disposal of fixed	(34,808)	321	(34,341)	(347)	3	(342)
assets	44,993	444	45,437	449	5	454
Unrealized losses on	11,555		13,137	112	3	151
available-for-sale securities,						
net	11,346		11,346	113		113
Deferred income taxes	80,027	1,500	81,458	798	15	813
Minority interest in	·	·	·			
consolidated subsidiaries	73,543	4,419	77,962	734	44	778
Equity in earnings of						
affiliated companies	(268,025)	(2,089)	(270,114)	(2,675)	(21)	(2,696)
Changes in operating assets						
and liabilities, and other	(220,217)	215,218	(241,928)	(2,198)	2,148	(2,415)
Net cash provided by						
operating activities	2,420,425	798,172	2,981,624	24,158	7,967	29,760
Cash flows from investing activities						
Additions to finance		(16.644.120)	(0.645.515)		(166.106)	(06.212)
receivables		(16,644,139)	(8,647,717))	(166,126)	(86,313)
Collection of and proceeds						
from sale of finance receivables		15 005 290	7 222 607		150,667	72 100
Additions to fixed assets		15,095,380	7,332,697		130,007	73,188
excluding equipment leased						
to others	(1,472,422)	(8,148)	(1,480,570)	(14,697)	(81)	(14,778)
Additions to equipment	(1,172,122)	(0,1.0)	(1,100,270)	(11,0)	(01)	(11,770)
leased to others	(137,711)	(1,141,694)	(1,279,405)	(1,375)	(11,395)	(12,770)
Proceeds from sales of fixed	,	, , , , , ,	,	` ' '	, , ,	,
assets excluding equipment						
leased to others	56,603	10,948	67,551	565	109	674
Proceeds from sales of						
equipment leased to others	80,944	294,937	375,881	808	2,944	3,752
Purchases of marketable						
securities and security						
investments	(936,324)	(215,316)	(1,151,640)	(9,346)	(2,149)	(11,495)
Proceeds from sales of and maturity of marketable securities and security						
investments	789,366	198,044	987,410	7,879	1,977	9,856
	(4,406)		(4,406)	(44)		(44)

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Payment for additional investments in affiliated companies, net of cash acquired						
Changes in investments and other assets, and other	(44,891)	23,024	(74,687)	(447)	230	(745)
Net cash used in investing activities	(1,668,841)	(2,386,964)	(3,874,886)	(16,657)	(23,824)	(38,675)
Cash flows from financing activities						
Purchase of common stock	(311,667)		(311,667)	(3,111)		(3,111)
Proceeds from issuance of						
long-term debt	17,162	3,364,351	3,349,812	171	33,579	33,434
Payments of long-term debt	(226,561)	(2,156,709)	(2,310,008)	(2,261)	(21,526)	(23,056)
Increase in short-term						
borrowings	24,126	370,293	408,912	241	3,696	4,081
Dividends paid	(430,860)		(430,860)	(4,300)		(4,300)
Net cash provided by (used in) financing activities	(927,800)	1,577,935	706,189	(9,260)	15,749	7,048
Effect of exchange rate changes on cash and cash	((5,405)	(10.254)	(04.750)	((52)	(102)	(946)
equivalents	(65,405)	(19,354)	(84,759)	(653)	(193)	(846)
Net decrease in cash and cash equivalents	(241,621)	(30,211)	(271,832)	(2,412)	(301)	(2,713)
Cash and cash equivalents at beginning of year	1,714,722	185,657	1,900,379	17,115	1,853	18,968
Cash and cash equivalents at end of year	¥ 1,473,101	¥ 155,446	¥ 1,628,547	\$ 14,703	\$ 1,552	\$ 16,255

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TOYOTA MOTOR CORPORATION

NOTES TO CONSOLIDATED FINANCIAL STATEMENTS (Continued)

25. Per share amounts:

Reconciliations of the differences between basic and diluted net income per share for the years ended March 31, 2006, 2007 and 2008 are as follows:

	Yen in millions Net income	Thousands of shares Weighted- average shares	Yen Net income per share	U.S. dollars Net income per share
For the year ended March 31, 2006				
Basic net income per common share	¥ 1,372,180	3,253,450	¥ 421.76	
Effect of dilutive securities				
Assumed exercise of dilutive stock options	(5)	1,049		
Diluted net income per common share	¥ 1,372,175	3,254,499	¥ 421.62	
For the year ended March 31, 2007				
Basic net income per common share	¥ 1,644,032	3,210,422	¥ 512.09	
Effect of dilutive securities				
Assumed exercise of dilutive stock options	(2)	1,812		
Diluted net income per common share	¥ 1,644,030	3,212,234	¥ 511.80	
For the year ended March 31, 2008				
Basic net income per common share	¥ 1,717,879	3,177,445	¥ 540.65	\$ 5.40
Effect of dilutive securities				
Assumed exercise of dilutive stock options	(1)	1,217		
Diluted net income per common share	¥ 1,717,878	3,178,662	¥ 540.44	\$ 5.39

Certain stock options were not included in the computation of diluted net income per share for the years ended March 31, 2008 because the options exercise prices were greater than the average market price per common share during the period.

The following table shows Toyota s net assets per share as of March 31, 2007 and 2008. Net assets per share amounts are calculated as dividing net assets amount at the end of each period by the number of shares issued and outstanding at the end of corresponding period. In addition to the disclosure requirements under FAS No. 128, *Earnings per Share*, Toyota discloses this information in order to provide financial statement users with valuable information.

Yen in	Thousands of		
millions	shares	Yen	U.S. dollar
Net assets	Shares issued	Net assets	Net assets
	and	per share	per share

March 31, 2007

March 31, 2008

outstanding at the end of the year \[\frac{11,836,092}{11,869,527} \] 3,197,936 \[\frac{\frac{1}{3},701.17}{3,768.97} \] 3,768.97 \[\frac{3}{3},768.97 \]

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ITEM 19. EXHIBITS

Index to Exhibits

- 1.1 Amended and Restated Articles of Incorporation of the Registrant (English translation) (incorporated by reference to Exhibit 1.1 to Toyota s Annual Report on Form 20-F for the fiscal year ended March 31, 2006 filed with the SEC on June 26, 2006 (file no. 001-14948))
- 1.2 Amended and Restated Regulations of the Board of Directors of the Registrant (English translation)
- 1.3 Amended and Restated Regulations of the Board of Corporate Auditors of the Registrant (English translation) (incorporated by reference to Exhibit 3.3 to Toyota s Registration Statement on Form F-3 filed with the SEC on November 7, 2006 (file no. 333-138469))
- 2.1 Amended and Restated Share Handling Regulations of the Registrant (English translation) (incorporated by reference to Exhibit 2.1 to Toyota s Annual Report on Form 20-F for the fiscal year ended March 31, 2006 filed with the SEC on November 7, 2006 (file no. 001-14948))
- 2.2 Form of Deposit Agreement among the Registrant, The Bank of New York, as depositary, and the owners and beneficial owners from time to time of American Depositary Receipts, including the form of American Depositary Receipt (incorporated by reference to Exhibit 1 to Toyota s Registration Statement on Form F-6, filed with the SEC on November 7, 2006 (file no. 333-138477))
- 2.3 Form of ADR (included in Exhibit 2.2)
- 8.1 List of Principal Subsidiaries (See Organizational Structure in Item 4. Information on the Company)
- 11.1 Code of Ethics of the Registrant applicable to its directors and managing officers, including its principal executive officer, principal financial officer, principal accounting officer or controller, or persons performing similar functions (English translation) (incorporated by reference to Exhibit 11.1 to Toyota s Annual Report on Form 20-F for the fiscal year ended March 31, 2006 filed with the SEC on June 26, 2006 (file no. 001-14948))
- 12.1 Certifications of the Registrant s Chairman of the Board and Executive Vice President, Member of the Board pursuant to Section 302 of the Sarbanes-Oxley Act
- 13.1 Certifications of the Registrant s Chairman of the Board and Executive Vice President, Member of the Board pursuant to Section 906 of the Sarbanes-Oxley Act
- 15.1 Consent of Independent Registered Public Accounting Firm

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SIGNATURES

The registrant hereby certifies that it meets all of the requirements for filing on Form 20-F and that it has duly caused and authorized the undersigned to sign this annual report on its behalf.

TOYOTA MOTOR CORPORATION

By: /s/ Takahiko Ijichi
Name: Takahiko Ijichi

Title: Senior Managing Director, Member

of the Board

Date: June 25, 2008