NOMURA HOLDINGS INC Form 20-F June 30, 2011 **Table of Contents** 

# SECURITIES AND EXCHANGE COMMISSION

Washington, D.C. 20549

# **FORM 20-F**

REGISTRATION STATEMENT PURSUANT TO SECTION 12(b) OR 12(g) OF THE SECURITIES EXCHANGE ACT OF 1934 OR x ANNUAL REPORT PURSUANT TO SECTION 13 OR 15(d) OF THE SECURITIES EXCHANGE ACT OF 1934 For the fiscal year ended March 31, 2010 OR TRANSITION REPORT PURSUANT TO SECTION 13 OR 15(d) OF THE SECURITIES EXCHANGE ACT OF 1934 For the transition period from OR

SHELL COMPANY REPORT PURSUANT TO SECTION 13 OR 15(d) OF THE SECURITIES EXCHANGE ACT OF 1934 Date of event requiring this shell company report

Commission file number: 1-15270

# Nomura Horudingusu Kabushiki Kaisha

(Exact name of registrant as specified in its charter)

# Nomura Holdings, Inc.

(Translation of registrant s name into English)

9-1, Nihonbashi 1-chome

Chuo-ku, Tokyo 103-8645

Japan (Jurisdiction of incorporation or organization)

Japan

(Address of principal executive offices)

Takumi Kitamura, 81-3-5255-1000, 81-3-3274-4496

(Name, Telephone, E-mail and/or Facsimile number and Address of Company Contact Person)

Securities registered or to be registered pursuant to Section 12(b) of the Act:

Title of Each Class Common Stock\* Name of Each Exchange On Which Registered New York Stock Exchange

None

(Title of Class)

Securities for which there is a reporting obligation pursuant to Section 15(d) of the Act:

None

(Title of Class)

<sup>\*</sup>Not for trading, but only in connection with the registration of the American Depositary Shares, each representing one share of Common Stock.

Securities registered or to be registered pursuant to Section 12(g) of the Act:

Indicate the number of outstanding shares of each of the issuer s classes of capital or common stock as of the close of the period covered by the annual report.

As of March 31, 2011, 3,600,886,932 shares of Common Stock were outstanding, including 45,807,732 shares represented by 45,807,732 American Depositary Shares.

Indicate by check mark if the registrant is a well-known seasoned issuer, as defined in Rule 405 of the Securities Act. x Yes "No

If this report is an annual or transition report, indicate by check mark if the registrant is not required to file reports pursuant to Section 13 or 15(d) of the Securities Exchange Act of 1934. "Yes x No

Indicate by check mark whether the registrant: (1) has filed all reports required to be filed by Section 13 or 15(d) of the Securities Exchange Act of 1934 during the preceding 12 months (or for such shorter period that the registrant was required to file such reports), and (2) has been subject to such filing requirements for the past 90 days. Yes x No "

Indicate by check mark whether the registrant has submitted electronically and posted on its corporate Web site, if any, every Interactive Data File required to be submitted and posted pursuant to Rule 405 of Regulation S-T (§232.405 of this chapter) during the preceding 12 months (or for such shorter period that the registrant was required to submit and post such files). Yes "No"

Indicate by check mark whether the registrant is a large accelerated filer, an accelerated filer, or a non-accelerated filer. See definition of accelerated filer and large accelerated filer in Rule 12b-2 of the Exchange Act. (Check one):

Large accelerated filer x Accelerated filer " Non-accelerated filer " Non-accelerated filer " Indicate by check mark which basis of accounting the registrant has used to prepare the financial statements included in this filing:

U.S. GAAP x

International Financial Reporting Standards as issued by the International Accounting Standards Board "

Other "

If Other has been checked in response to the previous question, indicate by check mark which financial statement item the registrant has elected to follow. "Item 17" Item 18

If this is an annual report, indicate by check mark whether the registrant is a shell company (as defined in Rule 12b-2 of the Exchange Act). "Yes x No

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As used in this annual report, references to Nomura are to The Nomura Securities Co., Ltd. when the references relate to the period prior to, and including, September 30, 2001 and to Nomura Holdings, Inc. when the references relate to the period after, and including, October 1, 2001. See History and Development of the Company under Item 4.A of this annual report. Also, as used in this annual report, references to we, our and us are to Nomura and, except as the context otherwise requires, its subsidiaries.

As used in this annual report, yen or  $\Psi$  means the lawful currency of Japan, and dollar or  $\Phi$  means the lawful currency of the United States of America (U.S.).

As used in this annual report, ADS means an American Depositary Share, currently representing one share of Nomura s common stock, and ADR means an American Depositary Receipt evidencing one or more ADSs. See Rights of Holders of ADSs under Item 10.B of this annual report.

Amounts shown in this annual report have been rounded to the nearest indicated digit unless otherwise specified. In tables and graphs with rounded figures, sums may not add up due to rounding.

#### PART I

#### Item 1. Identity of Directors, Senior Management and Advisers

Not applicable.

#### Item 2. Offer Statistics and Expected Timetable

Not applicable.

#### **Item 3. Key Information**

#### A. Selected Financial Data

The following table shows selected financial information as of and for the years ended March 31, 2007, 2008, 2009, 2010 and 2011 which is derived from our consolidated financial statements included in this annual report. These financial statements are prepared in accordance with accounting principles generally accepted in the U.S. ( U.S. GAAP ). Certain reclassifications of previously reported amounts have been made to conform to the current period presentation.

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The selected consolidated financial information set forth below should be read in conjunction with Item 5. *Operating and Financial Review and Prospects*, in this annual report and our consolidated financial statements and notes thereto included in this annual report.

	2007		2008	millione	Year Endo 2009 except per s		2010	tagos)	2011	20	011 <sup>(7)</sup>
Statement of operations data:			(11	i iiiiiiioiis,	except per s	nai e uata	and percent	iages)			
Revenue	¥ 2,049	101 ¥	1,593,72	2 ¥	664,511	¥	1,356,751	¥	1,385,492	\$	16,741
Interest expense	958		806,46		351,884		205,929		254,794		3,079
·			ĺ		,		,		,		ĺ
Net revenue	1,091	101	787,25	7	312,627		1,150,822	1	1,130,698		13,662
Non-interest expenses	772		852,16		1,092,892		1,045,575		1,037,443		12,535
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Income (loss) before income taxes	318	502	(64,91	0)	(780,265	)	105,247		93,255		1,127
Income tax expense (benefit)	145		3,25		(70,854		37,161		61,330		741
1			ĺ			,	,		,		
Net income (loss) <sup>(1)</sup>	¥ 172	572 ¥	(68,16	9) ¥	(709,411	) ¥	68,086	¥	31,925	\$	386
Less: Net income (loss)						,					
attributable to noncontrolling											
interests <sup>(1)</sup>	(3.	256)	(32	2)	(1,219)	)	288		3,264		40
Net income (loss) attributable to Nomura Holdings, Inc. (NHI) shareholders <sup>(1)</sup>	¥ 175.	828 ¥	(67,84	7) ¥	(708,192	) ¥	67,798	¥	28,661	\$	346
Balance sheet data (period end):											
Total assets <sup>(2)</sup>	¥ 35,577		25,236,05		24,837,848		2,230,428		5,692,990		43,366
Total NHI shareholders equity)	2,185		1,988,12		1,539,396		2,126,929		2,082,754		25,166
Total equity <sup>(1)</sup>	2,222		2,001,10		1,551,546		2,133,014	2	2,091,636		25,274
Common stock	182	800	182,80	0	321,765		594,493		594,493		7,183
Per share data: Net income (loss) attributable to											
NHI shareholders basic	¥ 9:	2.25 ¥	(35.5	5) ¥	(364.69)	) ¥	21.68	¥	7.90	\$	0.10
Net income (loss) attributable to											
NHI shareholders diluted		2.00	(35.5	,	(366.16	,	21.59		7.86		0.09
Total NHI shareholders equit <sup>(3)</sup>	1,14		1,042.6		590.99		579.70		578.40		6.99
Cash dividends <sup>(3)</sup>	4	4.00	34.0	0	25.50		8.00		8.00		
Cash dividends in USD <sup>(4)</sup>	\$	0.37 \$	0.3	4 \$	0.26	\$	0.09	\$	0.10		
Weighted average number of shares outstanding (in thousands) <sup>(5)</sup>	1,906	012	1,908,39	9	1,941,907		3,126,790	3	3,627,799		
Return on equity <sup>(6)</sup> :		8.3%	(3.	3)%	(40.2)	)%	3.79	%	1.4%		

#### Notes:

- (1) On April 1, 2009, we adopted new guidance for the accounting and reporting for noncontrolling interests. In the above table, this guidance has been retrospectively applied to the amounts as of and for the years ended March 31, 2007, 2008 and 2009.
- (2) On April 1, 2008, we adopted new guidance for the offsetting of cash collateral against net derivative balances. See Note 1, *Summary of accounting policies* in our consolidated financial statements included in this annual report. In the above table, total assets as of March 31, 2007 and 2008 have been adjusted to retrospectively apply this guidance.
- (3) Calculated using the number of shares outstanding at period end.
- (4) Calculated using the yen-dollar exchange rate of the respective fiscal year end date, the noon buying rate in New York City for cable transfers in foreign currencies as certified for customs purposes by the Federal Reserve Bank of New York.

- (5) The number shown is used to calculate basic earnings per share.
- (6) Calculated as Net income (loss) attributable to NHI shareholders divided by average Total NHI shareholders equity.
- (7) Calculated using the yen-dollar exchange rate of \$1.00 = \text{\$\text{\$\text{\$\text{\$}}}}2.76, the noon buying rate in New York City for cable transfers in foreign currencies as certified for customs purposes by the Federal Reserve Bank of New York on March 31, 2011.

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#### Foreign Exchange

Fluctuations in exchange rates between the Japanese yen and U.S. dollar will affect the U.S. dollar equivalent of the yen price of our shares and ADSs and the U.S. dollar amounts received on conversion of cash dividends. We have translated certain Japanese yen amounts presented in this annual report into U.S. dollars solely for your convenience. The rate we used for the translations was \(\frac{1}{2}\)82.76 equal to \(\frac{1}{2}\)1.00, which was the noon buying rate in New York City for cable transfers in foreign currencies as certified for customs purposes by the Federal Reserve Bank of New York on March 31, 2011. These translations do not imply that the yen amounts actually represent, or have been or could be converted into, equivalent amounts in U.S. dollars.

Year ended March 31,	High	Low	Average <sup>(1)</sup>	Year end
2007	121.81	110.07	116.55	117.56
2008	124.09	96.88	113.61	99.85
2009	110.48	87.80	100.85	99.15
2010	100.71	86.12	92.49	93.40
2011	94.68	78.74	85.00	82.76
Calendar year 2011	High	Low		
Calendar year 2011 January	<b>High</b> 83.36	Low 81.56		
·	_			
January	83.36	81.56		
January February March	83.36 83.79	81.56 81.48		
January February	83.36 83.79 82.98	81.56 81.48 78.74		

(1) Average rate represents the average of rates available on the last business day of each month during the period. The noon buying rate for Japanese yen on June 24, 2011 was 1.00 = 40.32

#### **B.** Capitalization and Indebtedness.

Not applicable.

### C. Reasons for the Offer and Use of Proceeds.

Not applicable.

#### D. Risk Factors.

#### **Risk Factors**

You should carefully consider the risks described below before making an investment decision. If any of the risks described below actually occurs, our business, financial condition, results of operations or cashflow could be adversely affected. In that event, the trading prices of our shares could decline, and you may lose all or part of your investment. In addition to the risks listed below, risks not currently known to us or that we now deem immaterial may also harm us and affect your investment.

# Our business may be materially affected by financial markets and economic conditions and market fluctuations in Japan and elsewhere around the world

In the past several years, financial markets and economic conditions in Japan and elsewhere around the world have changed rapidly and, for a period of time, very negatively. In particular, in 2008 and through to early 2009, the financial services industry, global securities markets and real economies, especially in developed countries, were materially and adversely affected by a world-wide market crisis and dislocation. While the world economy grew in 2010 due to stimuli from expansive monetary and fiscal policies, the global markets face new challenges arising out of concerns over economic and structural issues in the peripheral countries of the Eurozone as well as political instability in certain regions such as the Middle East, and the economic outlook in the medium to long term remains uncertain.

In addition, not only purely economic factors but also future war, acts of terrorism, economic or political sanctions, disease pandemics, geopolitical risks and events, natural disasters or other similar events could have a material adverse effect on economic and financial market conditions. For example, with respect to our home market of Japan, the economic downturn has prolonged and may worsen in the future due to the economic consequences resulting from direct and indirect negative effects of the East Japan Earthquake in March 2011, including damages to nuclear power plant and resulting power shortages, and supply line disruptions. A sustained market/economic downturn can adversely affect our business and can result in substantial losses. Even in the absence of a prolonged market/economic downturn, we may incur substantial losses due to market volatility. Also, governmental fiscal and monetary policy changes in Japan and other jurisdictions where we conduct business and other business environmental changes may adversely affect our business, financial condition and results of operations. The following are certain risks related to the financial markets and economic conditions on our specific businesses.

Our brokerage and asset management revenues may decline

A market downturn could result in a decline in the revenues concerning our intermediary business because of a decline in the volume and value of securities that we broker for our clients. Also, with regard to our asset management business, in most cases, we charge fees for managing our clients portfolios that are based on the value of their portfolios. A market downturn that reduces the value of our clients portfolios may increase the amount of withdrawals or reduce the amount of new investments in these portfolios, and would reduce the revenue we receive from our asset management businesses.

Our investment banking revenues may decline

Changes in financial or economic conditions would likely to affect the number and size of transactions for which we provide securities underwriting, financial advisory and other investment banking services. Our investment banking revenues, which include fees from these services, are directly related to the number and size of the transactions in which we participate and would therefore decrease if there are financial and market changes unfavorable to our investment banking business and our clients.

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We may incur significant losses from our trading and investment activities

We maintain large trading and investment positions in fixed income, equity and other markets, both for our own account and for the purpose of facilitating our clients trades. Our positions consist of various types of assets, including financial derivatives transactions in equity, interest rate, currency, credit, commodity and other markets, as well as in loans and real estate. Fluctuations in the markets where these assets are traded can adversely affect the value of these assets. To the extent that we own assets, or have long positions, a market downturn could result in losses if the value of these long positions decreases. Furthermore, to the extent that we have sold assets we do not own, or have short positions, an upturn in the prices of the assets could expose us to potentially significant losses. Although we have worked to mitigate these position risks with a variety of hedging techniques, these market movements could result in losses. We can incur losses if the financial system is overly stressed and the markets move in a way we have not anticipated, as a result of specific events such as the global financial and credit crisis in the autumn of 2008.

Our businesses have been and may continue to be affected by changes in market volatility levels. Certain of our trading businesses depend on market volatility to provide trading and arbitrage opportunities, and decreases in volatility may reduce these opportunities and adversely affect the results of these businesses. On the other hand, increased volatility, while it can increase trading volumes and spreads, also increases risk as measured by Value-at-Risk ( VaR ) and may expose us to increased risks in connection with our market-making and proprietary businesses or cause us to reduce the outstanding position or size of these businesses in order to avoid increasing our VaR.

Furthermore, we commit capital to take relatively large positions for underwriting or warehousing assets to facilitate certain capital market transactions. Also, we structure and possess pilot funds for developing financial investment products and invest seed money to set up and support financial investment products. We may incur significant losses from these positions in the event of significant market fluctuations.

In addition, if we are the party providing collateral in a transaction, significant declines in the value of the collateral can increase our costs and reduce our profitability; and if we are the party receiving collateral, such declines can reduce our profitability by reducing the level of business done with our clients and counterparties.

Holding large and concentrated positions of securities and other assets may expose us to large losses

Holding a large amount of securities concentrated in specific assets can increase our risks and expose us to large losses in our businesses such as market-making, block trading, underwriting, asset securitization and acquiring newly-issued convertible bonds through third-party allotment. We have committed substantial amounts of capital to these businesses. This often requires us to take large positions in the securities of a particular issuer or issuers in a particular industry, country or region. In addition, we may incur substantial losses due to market fluctuations on asset-backed securities such as commercial mortgage-backed securities.

Extended market declines can reduce liquidity and lead to material losses

Extended market declines can reduce the level of market activity and the liquidity of the assets traded in the market for our business, which may make it difficult to sell, hedge or value such assets. If we cannot properly close out or hedge our associated positions in a timely manner or in full, particularly with respect to over-the-counter derivatives, we may incur substantial losses. Further, the inability or difficulty of monitoring prices in a less liquid market could lead to unanticipated losses.

Our hedging strategies may not prevent losses

We use a variety of instruments and strategies to hedge our exposure to various types of risk. If our hedging strategies are not effective, we may incur losses. We base many of our hedging strategies on historical trading

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patterns and correlations. For example, if we hold an asset, we may hedge this position by taking another asset which has, historically, moved in a direction that would offset a change in value of the former asset. However, historical trading patterns and correlations may not continue, as seen in the case of the global financial and credit crisis in the autumn of 2008, and these hedging strategies may not be fully effective in mitigating our risk exposure because we are exposed to all types of risk in a variety of market environments.

Our risk management policies and procedures may not be fully effective in managing market risk

Our policies and procedures to identify, monitor and manage risks may not be fully effective. Some of our methods of managing risk are based upon observed historical market behavior. This historical market behavior may not continue in future periods. As a result, we may suffer large losses by being unable to predict future risk exposures that could be significantly greater than the historical measures indicate. Other risk management methods that we use also rely on our evaluation of information regarding markets, clients or other matters, which is publicly available or otherwise accessible by us. This information may not be accurate, complete, up-to-date or properly evaluated, in which case we may be unable to properly assess our risks, and thereby suffer large losses. Furthermore, certain factors, such as market volatility, may render our risk evaluation model unsuitable for the new market environment. In such event, we may become unable to evaluate or otherwise manage our risks adequately.

Market risk may increase other risks that we face

In addition to the potentially adverse effects on our businesses described above, market risk could exacerbate other risks that we face. For example, the risks associated with new products developed through financial engineering/innovation may be increased by market risk.

Also, if we incur substantial trading losses caused by our exposure to market risk, our need for liquidity could rise sharply while our access to cash may be impaired as a result of market perception of our credit risk. Furthermore, in a market downturn, our clients and counterparties could incur substantial losses of their own, thereby weakening their financial condition and, as a result, increasing our credit risk exposure to them.

We may have to recognize impairment charges with regard to the amount of goodwill and tangible and intangible assets recorded on our consolidated balance sheets

We have purchased all or a part of the equity interests in, or certain operations from, certain other companies in order to pursue our business expansion, and expect to continue to do so when and as we deem appropriate. We account for each of those and similar purchases and acquisitions in conformity with U.S. GAAP as a business combination by allocating their acquisition costs to the assets acquired and liabilities assumed and recording the remaining amount as goodwill.

We may have to record impairment charges with regard to the amount of goodwill and tangible and intangible assets. Any impairment charges for goodwill or tangible or intangible assets we recognize, if recorded, may adversely affect our results of operations and financial condition.

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#### Liquidity risk could impair our ability to fund operations and jeopardize our financial condition

Liquidity, or having ready access to cash, is essential to our businesses. In addition to maintaining a readily available cash position, we seek to secure ample liquidity through repurchase and securities lending transactions, access to long-term debt, issuance of mid/long-term bonds, diversification of our short-term funding sources such as commercial paper, and by holding a portfolio of highly liquid assets. We bear the risk that we may lose liquidity under certain circumstances, including the following:

We may be unable to access the debt capital markets

We depend on continuous access to the short-term credit markets and the debt capital markets to finance our day-to-day operations. An inability to raise money in the long-term or short-term debt markets, or to engage in repurchase agreements and securities lending, could have a substantial negative effect on our liquidity. For example, lenders could refuse to extend the credit necessary for us to conduct our business based on their assessment of our long-term or short-term financial prospects if:

we incur large trading losses,

the level of our business activity decreases due to a market downturn, or

regulatory authorities take significant action against us.

In addition to the above, our ability to borrow in the debt markets could also be impaired by factors that are not specific to us, such as increases in banks—nonperforming loans which reduce their lending capacity, a severe disruption of the financial and credit markets which, among others, can lead to widening credit spreads and thereby increase our borrowing costs, or negative views about the general prospects for the investment banking, brokerage or financial services industries generally.

We may be unable to access the short-term debt markets

We issue commercial paper and short-term bank loans as a source of unsecured short-term funding of our operations. Our liquidity depends largely on our ability to refinance these borrowings on a continuous basis. Investors who hold our outstanding commercial paper and other short-term debt instruments have no obligation to provide refinancing when the outstanding instruments mature. We may be unable to obtain short-term financing from banks to make up any shortfall.

We may be unable to sell assets

If we are unable to borrow in the debt capital markets or if our cash balances decline significantly, we will need to liquidate our assets or take other actions in order to meet our maturing liabilities. In volatile or uncertain market environments, overall market liquidity may decline. In a time of reduced market liquidity, we may be unable to sell some of our assets, which may adversely affect our liquidity, or we may have to sell assets at depressed prices, which could adversely affect our results of operations and financial condition. Our ability to sell our assets may be impaired by other market participants seeking to sell similar assets into the market at the same time.

Lowering of our credit ratings could increase our borrowing costs

Our borrowing costs and our access to the debt capital markets depend significantly on our credit ratings. Rating agencies may reduce or withdraw their ratings or place us on credit watch with negative implications. This could increase our borrowing costs and limit our access to the capital markets. This, in turn, could reduce our earnings and adversely affect our liquidity.

Further, other factors which are not specific to us may increase our funding cost, such as negative market perception of Japanese fiscal soundness.

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#### Event risk may cause losses in our trading and investment assets as well as market and liquidity risk

Event risk refers to potential losses in value we may suffer through unpredictable events that cause large unexpected market price movements. These include not only commonly significant events such as the terrorist attacks in the U.S. on September 11, 2001, U.S. subprime issues since 2007, the global financial and credit crisis in the autumn of 2008 and the East Japan Earthquake in March 2011, but also more specifically the following types of events that could cause losses on our trading and investment assets:

sudden and significant reductions in credit ratings with regard to our trading and investment assets by major rating agencies,

sudden changes in trading, tax, accounting, laws and other related rules which may make our trading strategy obsolete, less competitive or not workable, or

an unexpected failure in a corporate transaction in which we participate resulting in our not receiving the consideration we should have received, as well as bankruptcy, deliberate acts of fraud, and administrative penalty with respect to the issuers of our trading and investment assets.

#### We may be exposed to losses when third parties that are indebted to us do not perform their obligations

Our counterparties are from time to time indebted to us as a result of transactions or contracts, including loans, commitments to lend, other contingent liabilities, and derivatives transactions such as swaps and options. We may incur material losses when our counterparties default on their obligations to us due to bankruptcy, deterioration in their creditworthiness, lack of liquidity, operational failure, an economic or political event, or other reasons.

Credit risk may also arise from:

holding securities issued by third parties, or

the execution of securities, futures, currency or derivative trades that fail to settle at the required time due to nondelivery by the counterparty, such as monoline insurers (financial guarantors) which are counterparties in credit default swap contracts, or systems failure by clearing agents, exchanges, clearing houses or other financial infrastructure.

Problems related to third party credit risk may include the following:

Defaults by a large financial institution could adversely affect the financial markets generally and us specifically

The commercial soundness of many financial institutions is closely interrelated as a result of credit, trading, clearing or other relationships among the institutions. As a result, concern about the credit standing of, or a default by, one institution could lead to significant liquidity problems or losses in, or defaults by, other institutions. This may adversely affect financial intermediaries, such as clearing agencies, clearing houses, banks, securities firms and exchanges, with which we interact on a daily basis. Actual defaults, increases in perceived default risk and other similar events could arise in the future and could have an adverse effect on the financial markets and on us. Our finance operations may be damaged if major financial institutions, Japanese or otherwise, fail or experience severe liquidity or solvency problems.

There can be no assurance as to the accuracy of the information about, or the sufficiency of the collateral we use in managing, our credit risk

We regularly review our credit exposure to specific clients or counterparties and to specific countries and regions that we believe may present credit concerns. Default risk, however, may arise from events or circumstances that are difficult to detect, such as account-rigging and fraud. We may also fail to receive full

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information with respect to the risks of a counterparty. In addition, in cases where we have extended credit against collateral, we may fall into a deficiency in value in the collateral. For example, if sudden declines in market values reduce the value of our collateral, we may become undersecured.

Our clients and counterparties may be unable to perform their obligations to us as a result of political or economic conditions

Country, regional and political risks are components of credit risk, as well as market risk. Political or economic pressures in a country or region, including those arising from local market disruptions or currency crises, may adversely affect the ability of clients or counterparties located in that country or region to obtain credit or foreign exchange, and therefore to perform their obligations owed to us.

### The financial services industry is intensely competitive and rapidly consolidating

Our businesses are intensely competitive, and we expect them to remain so. We compete on the basis of a number of factors, including transaction execution, our products and services, innovation, reputation and price. In recent years, we have experienced intense price competition, particularly in brokerage, investment banking and other businesses.

Competition with commercial banks, commercial bank-owned securities subsidiaries and non-Japanese firms in the Japanese market is increasing

Since the late 1990s, the financial services sector in Japan has been undergoing deregulation. In accordance with the amendments to the Securities and Exchange Law (which has been renamed as the Financial Instruments and Exchange Act (the FIEA) since September 30, 2007), effective from December 1, 2004, banks and certain other financial institutions became able to enter into the securities brokerage business. In addition, in accordance with the amendments to the FIEA effective from June 1, 2009, firewalls between commercial banks and securities firms were deregulated. Therefore, as our competitors will be able to cooperate more closely with their affiliated commercial banks, banks and other types of financial services firms can compete with us to a greater degree than they could before deregulation in the areas of financing and investment trusts. Among others, securities subsidiaries of commercial banks and non-Japanese firms have been affecting our market shares in the sales and trading, investment banking and retail businesses.

Increased domestic and global consolidation in the financial services industry means increased competition for us

In recent years, there has been substantial consolidation and convergence among companies in the financial services industry. In particular, a number of large commercial banks, insurance companies and other broad-based financial services firms have established or acquired broker-dealers or have consolidated with other financial institutions in Japan and overseas. Through such business alliances and consolidations, these other securities companies and commercial banks have the ability to offer a wide range of products, including loans, deposit-taking, insurance, brokerage, asset management and investment banking services within their group. This diversity of services offered may enhance their competitive position compared with us. They also have the ability to supplement their investment banking and brokerage businesses with commercial banking, insurance and other financial services revenues in an effort to gain market share. Our policy to remain independent from commercial banks may result in a loss of market share as these large, consolidated firms expand their businesses.

Our ability to expand internationally will depend on our ability to compete successfully with financial services firms in international markets

We believe that significant opportunities and challenges will arise for us outside of Japan. In order to take advantage of these opportunities, we will have to compete successfully with financial services firms based in important non-Japanese markets, including the U.S., Europe and Asia. Some of these financial services firms are larger, better capitalized and have a stronger local presence and a longer operating history in these markets. As a

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means to bolster our international operations, we acquired certain Lehman operations in Europe, the Middle East and Asia in 2008 and we have been rebuilding and expanding our operations in these regions and the U.S. We believe that expansion and strengthening of our international business will be important to our global success, and failure to expand and strengthen our international operations may materially and adversely affect our global strategy.

#### Operational risk may disrupt our businesses, result in regulatory action against us or limit our growth

We face, for example, the following types of operational risk which could result in financial losses, disruption in our business, litigation from relevant parties, intervention in our business by the regulatory authorities, or damage to our reputation:

failure to execute, confirm or settle securities transactions,

failure by officers or employees to perform proper administrative activities prescribed in our regular procedures, such as placing erroneous orders to securities exchanges,

suspension or malfunction of internal or third party systems, or unauthorized access, misuse and computer viruses affecting such systems,

the destruction of our facilities or systems or impairment of our ability to do business arising from the impacts of disasters or acts of terrorism, which are beyond anticipation and may not be covered by our contingency plan or

the disruption of our business due to pandemic diseases or illnesses, such as avian and swine flu.

#### Our business is subject to substantial legal, regulatory and reputational risks

Substantial legal liability or a significant regulatory action against us could have a material financial effect on us or cause reputational harm to us, which in turn could seriously damage our business prospects and results of operations. Also, material changes in regulations applicable to us or to our market could adversely affect our business.

Our exposure to legal liability is significant

We face significant legal risks in our businesses. These risks include liability under securities or other laws in connection with securities underwriting and offering transactions, liability arising from the purchase or sale of any securities or other products, disputes over the terms and conditions of complex trading arrangements or the validity of contracts for our transactions and legal claims concerning our financial advisory and merchant banking businesses.

During a prolonged market downturn or upon the occurrence of an event that adversely affects the market, we would expect claims against us to increase. We may also face significant litigation. The cost of defending such litigation may be substantial and our involvement in litigation may damage our reputation. In addition, even legal transactions might be subject to social criticism according to the particular details of such transactions. These risks may be difficult to assess or quantify and their existence and magnitude may remain unknown for substantial periods of time.

Extensive regulation of our businesses limits our activities and may subject us to significant penalties and losses

The financial services industry is subject to extensive regulation. We are subject to regulation by governmental and self-regulatory organizations in Japan and in virtually all other jurisdictions in which we operate, and such governmental and regulatory scrutiny may increase as our operations expand. These

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regulations are broadly designed to ensure the stability of financial system and the integrity of the financial markets and financial institutions, and to protect clients and other third parties who deal with us, and often limit our activities, through net capital, client protection and market conduct requirements. Although we have policies in place to prevent violations of such laws and regulations, we may not always be able to prevent violations, and we could be fined, prohibited from engaging in some of our business activities, ordered to improve our internal governance procedures, or be subject to revocation of our license to conduct business. Our reputation could also suffer from the adverse publicity that any administrative or judicial sanction against us may create. As a result of any such sanction, we may lose business opportunities for a period of time, even after the sanction is lifted, if and to the extent that our clients, especially public institutions, decide not to engage us for their financial transactions.

Tightening of regulations applicable to the financial system and financial industry could adversely affect our business, financial condition and operating results.

If regulations that apply to our businesses are introduced, modified or removed, we could be adversely affected directly or through resulting changes in market conditions. For example, to improve the stability and transparency of Japan's financial system and to ensure the protection of investors, a bill to amend the FIEA was passed by the Diet, which became effective on April 1, 2011, excluding certain sections. The amendment strengthened supervision through introducing corporate group regulations, which we are subject to, such as consolidated capital adequacy regulations on financial instruments business operators the size of which exceeds specified parameters and on certain parent companies, and by requiring reports on the financial status of such companies. In addition, the Financial Services Agency (the FSA) amended the Comprehensive Guidelines for Supervision of Financial Instruments Business Operators, etc. which became effective on April 1, 2011. Such amendment includes, among others, restrictions on the compensation systems of corporate groups of specified parent company, including Nomura Group, which are designed to reduce excessive risk taking by their executives and employees. For more information about such amendments, see *Regulation Japan* under Item 4.B. of this annual report.

In addition, in response to the financial markets crisis in the autumn of 2008, various reforms to the financial regulatory framework at a national level and by international agreements, such as the agreements reached at the Group of Twenty (G-20) Summit, are undergoing to restore financial stability and to enhance financial industry s resilience against future crises. Such proposals for reform include the Dodd-Frank Wall Street Reform and Consumer Protection Act (the Dodd-Frank Act ) in the U.S. and various proposals to strengthen financial regulation in the European Union and the United Kingdom (U.K.). The impact of these proposals (including bank levy) on us and our industry may be significant. However, policy responses to such proposals and amendment of existing systems are still ongoing and are difficult to precisely predict at this point. For more information about such regulations, see *Regulation Overseas* under Item 4.B. of this annual report.

The changes in regulations on accounting standards, consolidated regulatory capital adequacy rules and liquidity ratio could also have a material adverse affect on our business, financial condition, and results of operations. For example, we currently calculate our consolidated regulatory capital adequacy ratio in accordance with the FSA s notice on Basel II based consolidated capital adequacy rules applicable to the Ultimate Designated Parent Company as defined in *Regulation-Japan* under Item 4.B. below. Although specific rules to implement the Basel III measures announced by the Basel Committee on Banking Supervision (the Basel Committee) are yet to be finalized in Japan by the FSA, the implementation of those new measures may cause our capital adequacy ratio to decrease or may require us to liquidate assets, raise additional capital or otherwise restrict our business activities in a manner that could adversely increase our funding costs or could otherwise adversely affect our operating or financing activities or the interests of our shareholders. In addition to the Basel III, the Financial Stability Board and the Basel Committee are considering proposals to impose additional regulatory capital requirements to global systemically important financial institutions (G-SIFIs), identified by financial regulators. The costs and its impact upon us as described above may further increase if we are identified as the G-SIFIs. For more information about such measures, see *Consolidated Regulatory Requirements* under Item 5.B. of this annual report.

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Deferred tax assets may be reviewed due to a change in laws and regulations, resulting in an adverse affect on our operating results and financial condition.

We recognize deferred tax assets on the consolidated balance sheets as a possible benefit of tax relief in the future. If there is a tax reform such as a reduction of corporate tax rate or a change in accounting standards in the future, we may reduce the deferred tax assets in our consolidated balance sheets. As a result, it could adversely affect our operating results and financial condition.

# Misconduct or fraud by an employee, director or officer, or any third party, could occur, and our reputation in the market and our relationships with clients could be harmed

We face the risk that misconduct by an employee, director or officer, or any third party, could occur which may adversely affect our business. Misconduct by an employee, director or officer can include, for example, entering into transactions in excess of authorized limits, acceptance of risks that exceed our limits, or concealment of unauthorized or unsuccessful activities. The misconduct could also involve, for example, the improper use or disclosure of our or our clients—confidential information, such as insider trading, which could result in regulatory sanctions, legal liability and serious reputational or financial damage to us. Although we have precautions in place to detect and prevent any such misconduct, it may not be effective in all cases, and we may not always be able to detect or deter misconduct by an employee, director or officer. If any administrative or judicial sanction is issued against us as a result of such misconduct, we may lose business opportunities for a period of time, even after the sanction is lifted, if and to the extent that our clients, especially public institutions, decide not to engage us for their financial transactions.

Third parties may also engage in fraudulent activities, including devising a fraudulent scheme to induce our investment, loans, guarantee or any other form of financial commitment, both direct and indirect. Because of the broad range of businesses that we engage in and the large number of third parties with whom we deal in our day-to-day business operations, such fraud or any other misconduct may be difficult to prevent or detect. We may not be able to recover the financial losses caused by such activities and our reputation may also be damaged by such activities.

#### Unauthorized disclosure of personal information held by us may adversely affect our business

We keep and manage personal information obtained from clients in connection with our business. In recent years, there have been many reported cases of personal information and records in the possession of corporations and institutions being improperly accessed or disclosed.

Although we exercise care in protecting the confidentiality of personal information and take steps to safeguard such information in compliance with the Act on the Protection of Personal Information and rules, regulations and guidelines relating thereto, if any material unauthorized disclosure of personal information does occur, our business could be adversely affected in a number of ways. For example, we could be subject to complaints and lawsuits for damages from clients if they are adversely affected as a result of the release of their personal information. In addition, we could incur additional expenses associated with changing our security systems, either voluntarily or in response to administrative guidance or other regulatory initiatives, or in connection with public relations campaigns designed to prevent or mitigate damage to our corporate or brand image or reputation. Any damage to our reputation caused by such unauthorized disclosure could lead to a decline in new clients and/or a loss of existing clients, as well as to increased costs and expenses in dealing with any such problems.

### We are a holding company and depend on payments from our subsidiaries

We depend on dividends, distributions and other payments from our subsidiaries to fund dividend payments and to fund all payments on our obligations, including debt obligations. Regulatory and other legal restrictions

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may limit our ability to transfer funds freely, either to or from our subsidiaries. In particular, many of our subsidiaries, including our broker-dealer subsidiaries, are subject to laws and regulations that authorize regulatory bodies to block or reduce the flow of funds to the parent holding company, or that prohibit such transfers altogether in certain circumstances. These laws and regulations may hinder our ability to access funds that we may need to make payments on our obligations.

#### We may not be able to realize gains we expect, and may even suffer losses, on our private equity investments

We engage in private equity businesses in and outside of Japan through fully owned subsidiaries and other consolidated entities which have third party pooling of funds. Decline of fair values of our investment positions, which could arise from deteriorating business performance of investee companies or any deterioration in the market conditions of these sectors, may cause material losses to us. Further, our inability to dispose of our private equity investments at the level and time we may wish could have a material impact on our operating results and financial condition.

#### We may not be able to dispose of our operating investments at the time or with the speed we would like

We hold substantial operating investments, which refer to investments in equity securities of companies not affiliated with us which we hold on a long-term basis in order to promote existing and potential business relationships. A substantial portion of these investments consists of equity securities of public companies in Japan. Under U.S. GAAP, depending on market conditions, we may record significant unrealized gains or losses on our operating investments, which would have a substantial impact on our consolidated statements of operations. Depending on the conditions of the Japanese equity markets, we may not be able to dispose of these equity securities when we would like to do so, as quickly as we may wish or at the desired values.

# Equity investments in affiliates and other investees accounted for under the equity method in our consolidated financial statements may decline significantly over a period of time and result in us incurring an impairment loss

We have affiliates and investees, accounted for under the equity method in our consolidated financial statements, whose shares are publicly traded. Under U.S. GAAP, if there is a decline in the fair value, *i.e.*, the market price, of the shares we hold in such affiliates over a period of time, and we determine that the decline is other-than-temporary, then we record an impairment loss for the applicable fiscal period.

## We may face an outflow of clients assets due to losses of cash reserve funds or bonds we offered

We offer many types of products to meet various needs of our clients with different risk profiles. Cash reserve funds, such as money management funds and money reserve funds are categorized as low-risk products. Such cash reserve funds may fall below par value as a result of losses caused by the rise of interest rates or the withdrawals or defaults on bonds contained in the portfolio. In addition, bonds that we offer may default or experience delays in their obligation to pay interest and/or principal. Such losses in the products we offer may result in the loss of client confidence and lead to an outflow of client assets from our custody.

# Because of daily price range limitations under Japanese stock exchange rules, you may not be able to sell your shares of our common stock at a particular price on any particular trading day, or at all

Stock prices on Japanese stock exchanges are determined on a real-time basis by the equilibrium between bids and offers. These exchanges are order-driven markets without specialists or market makers to guide price formation. For the purpose of protecting investors from excessive volatility, these exchanges set daily upward and downward price fluctuation limits for each stock, based on the previous day s closing price. Although transactions may continue at the upward or downward limit price if the limit price is reached on a particular

trading day, no transactions may take place outside these limits. Consequently, an investor wishing to sell at a price above or below the relevant daily limit may not be able to sell his or her shares at such price on a particular trading day, or at all.

# Under Japan s unit share system, holders of our shares constituting less than one unit are subject to transfer, voting and other restrictions

Pursuant to the Companies Act of Japan (Companies Act), relating to joint stock corporations and certain related legislation, our Articles of Incorporation provide that 100 shares of our stock constitute one—unit. The Companies Act imposes significant restrictions and limitations on holdings of shares that constitute less than a whole unit. Holders of shares constituting less than one unit do not have the right to vote or any other rights relating to voting. Under the unit share system, any holders of shares constituting less than a unit have the right to require us to purchase their shares. Also, any holders of shares constituting less than a unit may require us to sell them such number of shares as may be necessary to raise such holder—s share ownership to a whole unit. Shares constituting less than a unit are transferable under the Companies Act, but may not be traded on any Japanese stock exchange.

# As a holder of ADSs, you will have fewer rights than a shareholder has and you will have to act through the depositary to exercise these rights

The rights of the shareholders under Japanese law to take actions including voting their shares, receiving dividends and distributions, bringing derivative actions, examining the company s accounting books and records and exercising appraisal rights are available only to holders of record. Because the depositary, through its custodian agent, is the record holder of the shares underlying the ADSs, only the depositary can exercise those rights in connection with the deposited shares. The depositary will make efforts to vote the shares underlying your ADSs as instructed by you and will pay you the dividends and distributions collected from us. However, in your capacity as an ADS holder, you will not be able to bring a derivative action, examine our accounting books and records or exercise appraisal rights except through the depositary.

#### Rights of shareholders under Japanese law may be more limited than under the laws of other jurisdictions

Our Articles of Incorporation, our Regulations of the Board of Directors and the Companies Act govern our corporate affairs. Legal principles relating to such matters as the validity of corporate procedures, directors—and executive officers—fiduciary duties and shareholders—rights may be different from those that would apply to a non-Japanese company. Shareholders—rights under Japanese law may not be as extensive as shareholders—rights under the laws of other jurisdictions, including jurisdictions within the U.S. You may have more difficulty in asserting your rights as a shareholder than you would as a shareholder of a corporation organized in another jurisdiction.

### Our shareholders of record on a record date may not receive the dividend they anticipate

The customary dividend payout practice of publicly listed companies in Japan may significantly differ from that widely followed or otherwise deemed necessary or fair in foreign markets. Our dividend payout practice is no exception. We ultimately determine the actual dividend payment amount to our shareholders of record as of a record date, including whether we will make any dividend payment to such shareholders at all, only after such record date. For the foregoing reasons, our shareholders of record on a record date may not receive the dividends they anticipate. Furthermore, we do not announce any dividend forecast.

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It may not be possible for investors to effect service of process within the U.S. upon us or our directors or executive officers, or to enforce against us or those persons judgments obtained in U.S. courts predicated upon the civil liability provisions of the federal securities laws of the U.S.

We are a limited liability, joint-stock corporation incorporated under the laws of Japan. Most of our directors and executive officers reside in Japan. Many of our assets and the assets of these persons are located in Japan and elsewhere outside the U.S. It may not be possible, therefore, for U.S. investors to effect service of process within the U.S. upon us or these persons or to enforce against us or these persons judgments obtained in U.S. courts predicated upon the civil liability provisions of the federal securities laws of the U.S. We believe that there is doubt as to the enforceability in Japan, in original actions or in actions for enforcement of judgment of U.S. courts, of liabilities predicated solely upon the federal securities laws of U.S.

#### **Special Note Regarding Forward-looking Statements**

This annual report contains forward-looking statements that are based on our current expectations, assumptions, estimates and projections about our business, our industry and capital markets around the world. These forward-looking statements are subject to various risks and uncertainties. Generally, these forward-looking statements can be identified by the use of forward-looking terminology such as may , will , expect , anticipate , estimate , plan or similar words. These statements discuss future expectations, identify strategies, contain projections of our results of operations or financial condition, or state other forward-looking information.

Known and unknown risks, uncertainties and other factors may cause our actual results, performance, achievements or financial position to differ materially from any future results, performance, achievements or financial position expressed or implied by any forward-looking statement contained in this annual report. Such risks, uncertainties and other factors are set forth in this Item 3.D and elsewhere in this annual report.

#### Item 4. Information on the Company

#### A. History and Development of the Company.

Nomura was incorporated in Japan on December 25, 1925 under the Commercial Code of Japan when the securities division of The Osaka Nomura Bank, Ltd. became a separate entity specializing in the trading and distribution of debt securities in Japan. Nomura was the first Japanese securities company to develop its business internationally with the opening in 1927 of a representative office in New York. In Japan, we broadened the scope of our business when we began trading in equity securities in 1938 and when we organized the first investment trust in Japan in 1941.

Since the end of World War II, we have played a leading role in most major developments in the Japanese securities market. These developments include the resumption of the investment trust business in the 1950s, the introduction of public stock offerings by Japanese companies in the 1960s, the development of the over-the-counter bond market in the 1970s, the introduction of new types of investment trusts such as the medium-term Japanese government bond investment trust in the 1980s, and the growth of the corporate bond and initial public offering markets in the 1990s.

Our expansion overseas accelerated in 1967, when Nomura acquired a controlling interest in Nomura International (Hong Kong) Limited for the purpose of conducting broker-dealer activities in the Hong Kong capital markets. Subsequently, we established a number of other overseas subsidiaries, including Nomura Securities International, Inc. in the U.S. in 1969 as a broker dealer and Nomura International Limited, now Nomura International plc, in the U.K. in 1981, which acts as an underwriter and a broker, as well as other overseas affiliates, branches and representative offices.

On October 1, 2001, we adopted a holding company structure. In connection with this reorganization, Nomura changed its name from The Nomura Securities Co., Ltd. to Nomura Holdings, Inc. Nomura

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continues to be listed on the Tokyo Stock Exchange and other stock exchanges on which it was previously listed. A wholly-owned subsidiary of Nomura assumed Nomura securities businesses and was named Nomura Securities Co., Ltd.

In December 2001, we listed our shares (in the form of American Depositary Shares evidenced by American Depositary Receipts) on the New York Stock Exchange.

We have also enhanced our asset management business through the acquisition of a majority interest in Nomura Asset Management Co., Ltd. (NAM) in March 2000. NAM became a wholly-owned subsidiary of Nomura in December 2001.

In June 2003, we adopted a committee-based corporate governance system under which we established the Nomination Committee, the Audit Committee and the Compensation Committee. See Item 6.C of this annual report.

In February 2007, we acquired Instinet Incorporated, a global agency broker and major provider of electronic trading services for institutional investors, to develop an electronic platform in global equities.

In a series of steps beginning in September 2008, we acquired certain operations, including personnel, of former Lehman Brothers in Asia, Europe and the Middle East.

The address of Nomura s registered office is 9-1, Nihonbashi 1-chome, Chuo-ku, Tokyo 103-8645, Japan, telephone number: 81-3-5255-1000.

#### **B.** Business Overview.

#### Overview

We are one of the leading financial services groups in Japan and have worldwide operations. As of March 31, 2011, we operated offices in over 30 countries and regions including Japan, the U.S., the U.K., Singapore and Hong Kong Special Administrative Region ( Hong Kong SAR ) through our subsidiaries.

Our clients include individuals, corporations, financial institutions, governments and governmental agencies.

Our business consists of the following three divisions, each followed by its principal business:

Retail investment consultation services

Asset Management development and management of investment trusts, and investment advisory services

Wholesale serving corporations and institutional investors with a broad range of products and services

Global Markets fixed income and equity trading businesses

Investment Banking underwriting, financial advisory and solutions services and private equity In April 2010, we established the Wholesale Division, encompassing the operations previously conducted by the Global Markets Division, the Investment Banking Division and the Merchant Banking Division.

#### **Our Business Strategy**

Our Corporate Goals and Principles

Our management vision is to establish ourselves as a globally competitive financial services group. We have also set a management target of maintaining an average consolidated return on equity ( ROE ) of 10% to 15% over the medium to long term, subject to change depending on capital regulation developments.

In pursuing this vision, we put our clients first and contribute to the creation of an affluent society based on investment by listening closely to the needs of our clients and delivering world class products and services and high value-added solutions via financial and capital markets. We aim to go beyond the boundaries of the traditional securities business and take the lead in expanding into new business areas, thereby constructing new growth models. In addition, we will promote compliance with applicable laws and regulations as well as engage in ethical corporate behavior.

#### **Our Business Divisions**

#### Retail

In Retail, we conduct business activities mainly for individuals and corporations in Japan primarily through a network of nationwide branches of Nomura Securities Co., Ltd. (NSC). The total number of its head office and local branches was 174 as of the end of March 2011. We offer investment consultation services to meet the medium to long term needs of our clients. The aggregate market value of our retail client assets dropped to ¥70.6 trillion as of the end of March 2011 from ¥73.5 trillion a year ago. We discuss retail client assets in *Retail Client Assets* under Item 5.A of this annual report.

In order to execute our business strategy described above in *Our Business Strategy*, we employ various methods to deliver our services to clients. These include face-to-face meetings with our Financial Advisors, either in our branch offices or through client visits, communications through Nomura Home Trade, an internet-based trading service, or through our call centers.

We capitalize on the linkages between the Retail, the Asset Management and the Wholesale Divisions to offer various financial instruments such as stocks, debt securities, investment trusts and variable annuity insurance products, for the short, medium, and long term, with different risk levels. We seek to provide proprietary Nomura expertise to clients through various media such as our investor reports and Nomura Home Trade.

#### **Asset Management**

We conduct our asset management business, which consists of the development and management of investment trusts and investment advisory services, primarily through NAM. NAM is the largest asset management company in Japan in terms of assets under management in investment trusts as of March 31, 2011. In Japan, our challenge is to shift individual financial assets from saving products into investment products to create business opportunities. In order to make these opportunities available, NAM manages various investment trusts, ranging from low risk/low return products to high risk/high return products, and develops new products to respond to various investor needs. Investment trusts are distributed to investors through NSC as well as through financial institutions such as securities companies (including those outside our group), banks and Japan Post Bank Co., Ltd. Investment trusts are also offered in defined contribution pension plans. We also provide investment advisory services to public pensions, private pensions, governments and their agencies, central banks and institutional investors.

#### Wholesale

Our Wholesale Division consists of Global Markets, Investment Banking and certain other non-Retail operations. We formed this new division in April 2010 to promote seamless coordination between the underlying businesses and to provide our clients with timely, high value-added services tailored to their needs.

#### **Global Markets**

Global Markets consists of two businesses: Fixed Income and Equities.

Fixed Income handles mainly debt securities, and foreign currencies as well as related derivatives.

Equities focuses on equity securities and equity-linked derivatives.

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We have full-service offerings in Fixed Income and Equities, with a proven track record of selling and trading debt securities, stocks, and foreign exchange, as well as derivatives based on these financial instruments, mainly to institutional investors. In response to the increasingly diverse and complex needs of our clients, Global Markets is enhancing its trading and product origination capabilities to be the product supply hub for Nomura Group, offering superior products not only to institutional investors but also to Retail and Asset Management clients. In addition, we offer execution services based on cutting-edge technologies such as algorithmic trading and transaction cost analysis. We seek to maximize the synergies and cross-selling opportunities across our recently expanded global operations.

We have established extensive ties with institutional investors in Japan and international markets; wealthy and affluent investors, public-sector agencies and regional financial institutions in Japan as well as government agencies, financial institutions and corporations around the world. These strong relationships enable us to understand specific client requirements and to develop and deliver solutions that meet those needs across a broad product lineup.

#### **Investment Banking**

We offer a broad range of investment banking services to a diverse range of corporations, financial institutions, sovereigns, investment funds and others. We aim to develop and fortify solid relationships with these clients on a long-term basis by providing them with our extensive resources for each bespoke solution.

*Underwriting.* We underwrite offerings of a wide range of securities and other financial instruments, which include various types of stocks, convertible and exchangeable securities, investment grade debt, sovereign and emerging market debt, high yield debt, structured securities and other securities in Asia, Europe, U.S. and other major financial markets. We also arrange private placements and engage in other capital raising activities. We are one of the leading equity and fixed income securities underwriters in Japan.

Financial Advisory & Solutions Services. We provide financial advisory services on business transactions including mergers and acquisitions, divestitures, spin-offs, capital structuring, corporate defense activities, leveraged buyouts and risk solutions. Our involvement in initial public offerings (IPOs), reorganizations and other corporate restructurings related to industry consolidation enhance our opportunities to offer clients other advisory and investment banking services. We are one of the leading financial advisors in Asia.

*Private Equity*. We operate private equity investment business mainly in Japan and Europe. For a further description of our private equity business, see Item 5.A *Private Equity Business* of this annual report.

#### **Our Research Activities**

Nomura is recognized as a leading content provider with an integrated global approach to providing capital markets research. Our Japan Equity Research team continues to top the Institutional Investor and Nikkei Veritas research polls. We launched our U.S. Equity Research platform in October 2010, assembling one of the best Financial Institutions Group, Telecom/Media and Consumer teams in the industry. Our Fixed Income Research teams around the globe have gained top tier positions in external surveys and with clients; notably, in the Euromoney FX poll, we are positioned as the number one Japanese foreign exchange house. In the weeks following the East Japan Earthquake in March 2011, our research teams made a collaborative effort worldwide and continued to deliver a wide range of research products, ensuring that our research flow remained uninterrupted.

## **Our Information Technology**

We believe that information technology is one of the key success factors for our overall business and intend to develop and maintain a solid technology platform to ensure that the firm is able to fulfill the various needs of our clients. Accordingly, we will continue to build a technology platform suitable for each business segment.

For example, for our retail clients, we have introduced Nomura Home Trade, at www.nomura.co.jp/hometrade, which provides on-line trading capabilities and current status reports on asset portfolios, investments and transactions and investment information, including our research reports through the internet or mobile phones.

On the wholesale side, we have enhanced our technology platforms to provide better risk management and also to increase trading capabilities through platforms allowing Direct Market Access and Algorithmic trading. We also plan to further leverage our service entities in India to support our wholesale operations.

#### Competition

The financial services industry is intensely competitive and we expect it to continue remain so. We compete globally with other brokers and dealers, investment banking firms, commercial banks, investment advisors and other financial services firms. We also face competition on regional, product and niche bases from local and specialist firms. A number of factors determine our competitive position against other firms, including:

the quality, range and prices of our products and services,
our ability to originate and develop innovative client solutions,
our ability to maintain and develop client relationships,
our ability to access and commit capital resources,

our ability to retain and attract qualified employees, and

our general reputation.

Our competitive position is also affected by the overall condition of the global financial markets, which are influenced by factors such as:

the monetary and fiscal policies of national governments and international economic organizations, and

economic developments both within and between Japan, the U.S., Europe and other major industrialized and developing countries and regions.

In Japan, we compete with other Japanese and non-Japanese securities companies and other financial institutions. Competition has become more intense due to deregulation in the Japanese financial industry since the late 1990s and the increased presence of global securities companies and other financial institutions. In particular, major global firms have increased their presence in securities underwriting, corporate advisory services (particularly, mergers and acquisitions (M&A) advisory) and secondary securities sales and trading.

There has also been substantial consolidation and convergence among financial institutions, both within Japan and globally and this trend accelerated further in recent years as the credit crisis caused mergers and acquisitions and asset acquisitions in the industry. The growing presence and scale of financial groups which encompass commercial banking, securities brokerage, investment banking and other financial services has led to increased competition. Through their broadened offerings, these firms are able to create good client relationships and leverage their existing client base in the brokerage and investment banking business as well.

In addition to the breadth of their products and services, these firms have the ability to pursue greater market share in investment banking and securities products by reducing margins and relying on their commercial banking, asset management, insurance and other financial services activities. This has resulted in pricing pressure in our investment banking and trading businesses and could result in pricing pressure in other areas of our businesses. We have also competed, and expect to compete, with other financial institutions which commit capital to businesses or transactions for market share in investment banking activities. In particular, corporate clients may seek loans or commitments in connection with investment banking mandates and other assignments.

Moreover, the trend toward consolidation and convergence has significantly increased the capital base and geographic reach of some of our competitors, hastening the globalization of the securities and financial services markets. To accommodate this trend, we will have to compete successfully with financial institutions that are large and well-capitalized, and that may have a stronger local presence and longer operating history outside Japan.

#### Regulation

Japan

Regulation of the Securities Industry and Securities Companies. Pursuant to the FIEA, the Prime Minister of Japan has the authority to supervise and regulate the securities industry and securities companies, and delegates its authority to the Commissioner of the FSA. Nomura, as a holding company of a securities company, as well as its subsidiaries including NSC are subject to such supervision and regulation by the FSA. The Commissioner of the FSA delegates certain authority to the Director General of Local Finance Bureaus to inspect local securities companies and branches. Furthermore, the Securities and Exchange Surveillance Commission, an external agency of the FSA which is independent from the Agency s other bureaus, is vested with authority to conduct day-to-day monitoring of the securities markets and to investigate irregular activities that hinder the fair trading of securities, including inspection of securities companies. Securities companies are also subject to the rules and regulations of the Japanese stock exchanges and the Japan Securities Dealers Association, a self-regulatory organization of the securities industry.

To enhance investor protection, each Japanese securities company is required to segregate client assets and to hold membership in an Investor Protection Fund approved by the government under the FIEA. The Investor Protection Fund is funded through assessments on its securities company members. In the event of failure of a securities company that is a member of the fund, the Investor Protection Fund provides protection of up to ¥10 million per client. The Investor Protection Fund covers claims related to securities deposited by clients with the failed securities company and certain other client claims.

Regulation of Other Financial Services. Securities companies are not permitted to conduct banking or other financial services directly, except for those which are registered as money lenders and engaged in money lending business under the Money Lending Business Act or which hold permission to act as bank agents and conduct banking agency activities under the Banking Law. As a result, NSC is prohibited from conducting banking and other financial services, and another subsidiary of Nomura, The Nomura Trust & Banking Co., Ltd., engages in banking and certain financial services.

Financial Instruments and Exchange Act. The FIEA, which came into effect on September 30, 2007 to amend and replace the former Securities and Exchange Law, widely regulates financial products and services in Japan under the defined terms—financial instruments—and—financial instruments trading business—. It regulates most aspects of securities transactions and the securities industry, including public offerings, private placements and secondary trading of securities, on-going disclosure by securities issuers, tender offers for securities, organization and operation of securities exchanges and self-regulatory associations, and registration of securities companies. In addition, to enhance fairness and transparency in the financial markets and to protect investors, the FIEA provides for, among other things, penalties for misrepresentations in disclosure documents and unfair trading, strict reporting obligations for large shareholders and corporate information disclosure systems, including annual and quarterly report systems, submission of confirmation certificates concerning the descriptions in securities reports, internal controls over financial reporting, and corporate group regulations which was introduced recently as described in \*Recent Regulatory Amendments\* below. A violation of applicable laws and regulations may result in various administrative sanctions, including the revocation of registration or license, the suspension of business or an order to discharge any director or executive officer who has failed to comply with applicable laws and regulations.

Recent Regulatory Amendments. To improve the stability and transparency of Japan s financial system and to ensure the protection of investors, a bill to amend the FIEA was passed by the Diet on May 12, 2010. A certain

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part of the amendment, which became effective on April 1, 2011, is intended to strengthen supervision through introducing corporate group regulations, such as consolidated capital adequacy regulations on securities companies the size of which exceeds specified parameters (tokubetsu kinyu shouhin torihiki gyosha, a Special Financial Instruments Firm ) and on certain parent companies designated by the Prime Minister (shitei oyagaisha, Designated Parent Companies ), by requiring reports to the FSA on the financial status of such companies. The ultimate parent company of Designated Parent Companies within a corporate group (saishu shitei oyagaisha, an Ultimate Designated Parent Company ), is also required to file reports on its businesses and capital adequacy ratio on a consolidated basis with the FSA and to make such reports available for public inspection at all business offices of the Special Financial Instruments Firm. As shall be discussed in further detail below, we have been designated as an Ultimate Designated Parent Company and are subject to these requirements. Another part of the amendment, which is scheduled to become effective within two and a half years from its promulgation on May 19, 2010, is intended to improve the stability and transparency of the settlement of over-the-counter (OTC) derivative transactions by requiring the use of central counterparties for clearing certain OTC derivative transactions and by establishing a system for data storage and reporting of trade information for financial instruments business operators and clearing organizations.

The FSA amended the Comprehensive Guidelines for Supervision of the Financial Instruments Business Operators, etc. (the Financial Instruments Business Operators Guideline), and a certain part of which became effective on April 1, 2011 imposes various regulations on the group of a designated parent company, which includes the Designated Parent Company and its subsidiaries (the Designated Parent Company Group), in line with the amendments to FIEA as stated above. This amendment requires the Designated Parent Company Group to strengthen the group s business management system, compliance system and risk management system as well as public disclosure of detailed information, including the capital adequacy ratio. It also includes restrictions on the compensation system, which are designed to reduce excessive risk taking by their executives and employees within the Designated Parent Company Group.

#### Overseas

Our overseas offices and subsidiaries are also subject to various laws, rules and regulations applicable in the countries where they carry on their operations, including, but not limited to, those promulgated and enforced by the Securities and Exchange Commission, the New York Stock Exchange and the Financial Industry Regulatory Authority (a non-governmental regulator for all securities companies doing business in the U.S., which was established in July 2007 through the consolidation of the National Association of Securities Dealers, Inc. and the member regulation, enforcement and arbitration functions of the New York Stock Exchange) in the U.S. and by the Financial Services Authority and the London Stock Exchange plc in the U.K. We are also subject to regulations in various countries regarding international money laundering and related issues. For example, the USA Patriot Act of 2011 contains measures to prevent, detect and prosecute terrorism and international money laundering by imposing significant compliance and due diligence obligations, creating crimes and penalties, and with an expansive extraterritorial application of U.S. jurisdiction. Failure to comply with such laws, rules or regulations could result in fines, suspension or expulsion, which could have a material adverse effect upon us.

Regulatory Changes. In response to the financial markets crisis, governments and regulatory authorities in various jurisdictions have made and continue to make numerous proposals to reform the regulatory framework for, or impose a tax or levy upon, the financial services industry to enhance its resilience against future crises, contribute to the relevant economy generally or for other purposes. In the U.S., the Dodd-Frank Act was enacted in July 2010, which includes provisions that, among many others, (i) restrict the ability of deposit-taking banks to engage in proprietary trading as well as make investments in hedge funds and private equity funds (the so-called Volcker Rule); (ii) empower regulators to liquidate failing financial companies that are systemically important; (iii) provide for new systemic risk oversight, (iv) provide for a broader regulatory oversight of hedge funds, and new regulations regarding the role of credit rating agencies, investment advisors and others; (v) create a tighter regulatory framework for OTC derivatives, and (vi) provide for new consumer and investor protection. Under the Dodd-Frank Act, the Financial Stability Oversight Council was established to provide comprehensive monitoring of financial institutions in the U.S. The exact details of the implementation of the Dodd-Frank Act and its impact

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on Nomura s operations will depend on the final regulations as they become ultimately adopted by various governmental agencies and oversight boards.

In the U.K., the Chancellor of the Exchequer announced in December 2010 to introduce a levy on the total liabilities of U.K. banks, which would include the U.K. entities of non-U.K. banks and banking groups. This is in line with initiatives on national bank levies recently taken by the Council of European Union and relates more broadly to a proposal regarding new taxes on financial institutions submitted to the governments of G-20 by the International Monetary Fund.

#### **Regulatory Capital Rules**

Japan

The FIEA requires that all Financial Instruments Firms (Category I) (Financial Instruments Firms I), a category that includes NSC, ensure that their capital adequacy ratios do not fall below 120% on a non-consolidated basis. The FIEA also requires Financial Instruments Firms I to file month-end reports regarding their capital adequacy ratios with the Commissioner of the FSA or the Director-General of the appropriate Local Finance Bureau, and also to disclose their capital adequacy ratios to the public on a quarterly basis. In addition, if the capital adequacy ratio of a Financial Instruments Firm I falls below 140%, it must file a daily report with the authorities. The FIEA provides for actions which the Prime Minister, through the Commissioner of the FSA or the Director-General of the appropriate Local Finance Bureau, may take if any Financial Instruments Firm I fails to meet the capital adequacy requirement. More specifically, if the capital adequacy ratio of any Financial Instruments Firms I falls below 120%, the Commissioner of the FSA or the Director-General of the appropriate Local Finance Bureau may order the Financial Instruments Firm I to change its business conduct, to deposit its property in trust, or may issue any other supervisory order that such authorities deem necessary and appropriate to protect the interests of the general public or investors. If the capital adequacy ratio of a Financial Instruments Firm I falls below 100%, the authorities may take further action, including the issuance of orders to temporarily suspend its business and the revocation of its registration as a Financial Instruments Firm I under the FIEA.

Under the FIEA and regulations thereunder, the capital adequacy ratio means the ratio of adjusted capital to a quantified total of business risks. Adjusted capital is defined as net worth less illiquid assets. Net worth mainly consists of stated capital, additional paid-in capital, retained earnings, reserves for securities transactions, certain allowances for doubtful current accounts, net unrealized gains/losses in the market value of investment securities, and subordinated debt. Illiquid assets generally include non-current assets, certain deposits and advances and prepaid expenses. The business risks are divided into three categories: (i) market risks (i.e., risks of asset value changes due to decline in market values and other reasons), (ii) counterparty risks (i.e., risks of delinquency of counterparties and other reasons) and (iii) basic risks (i.e., risks in carrying out daily business activities, such as administrative problems with securities transactions and clerical mistakes), each quantified in the manner specified in a rule promulgated under the FIEA.

We closely monitor the capital adequacy ratio of NSC on a continuous basis. Since the introduction of the capital adequacy requirement in Japan in 1989, we have at all times been in compliance with these requirements. We believe that we will continue to be in compliance with all applicable capital adequacy requirements in the foreseeable future.

Under the Guideline for Financial Conglomerates Supervision, established by the FSA in June 2005, a financial conglomerate is defined as a corporate group, including two or more different types of financial institutions, such as a securities company and a bank. Nomura is classified as a financial conglomerate. Similar to Financial Instruments Firms I, financial conglomerates are required to maintain 100% capital adequacy ratio on a consolidated basis, unless otherwise specified by other law or notice. The Financial Instruments Business Operators Guidelines, when established by the FSA in July 2007, required corporate groups of financial instruments firms engaging in international operations to report their consolidated capital adequacy ratios to the Commissioner of the FSA semi-annually and additionally if the ratio falls below 120%.

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The Financial Instruments Business Operators Guidelines, allowed corporate groups of financial instruments firms engaging in international operations to elect to calculate their capital adequacy ratios in accordance with the Criteria for bank holding companies to judge whether their capital adequacy status is appropriate in light of their own and their subsidiaries asset holdings, etc. under Article 52-25 of the Banking Act (the Bank Holding Companies Notice), instead of calculating these ratios in accordance with the guideline applicable to financial conglomerates. The Bank Holding Companies Notice on capital adequacy for Japanese bank holding companies closely follows the risk-weighted approach introduced by the Basel Committee, commonly referred to as Basel II. The capital adequacy ratio (the ratio of adjusted capital to quantified total risk-weighted assets) required to be maintained by bank holding companies with international operations under the Bank Holding Companies Notice is 8.0% on a consolidated basis. We elected to calculate our capital adequacy ratio in accordance with the Bank Holding Companies Notice beginning on March 31, 2009.

As discussed above, the FSA amended the FIEA and introduced new rules on consolidated regulation and supervision of securities companies on consolidated basis on April 1, 2011 to improve the stability and transparency of Japan s financial system and ensure the protection of investors. The FSA also amended the FIEA to include reporting on consolidated regulatory capital for the Ultimate Designated Parent Companies. On the introduction of these rules, NSC was designated as a Special Financial Instruments Firm, following which we have been designated as an Ultimate Designated Parent Company. As such, we are required to calculate consolidated regulatory capital adequacy ratio according to the FSA s Criteria for Ultimate Designated Parent Companies to judge whether their capital adequacy status is appropriate in light of their own and their subsidiaries asset holdings (hereinafter referred to as the Upstream Consolidated Regulatory Capital Notice ). Accordingly, since our designation as an Ultimate Designated Parent Company in April 2011, we now calculate our Basel II-based consolidated regulatory capital adequacy ratio according to the Upstream Consolidated Regulatory Capital Notice.

The FSA also amended the FIEA to include reporting on consolidated regulatory capital for the Ultimate Designated Parent Companies, effective April 1, 2011. We are subject to this reporting requirements as well as the capital adequacy requirements described above.

If our capital ratios fall to the minimum level required by the FSA, our business activities may be impacted. However, these ratios are currently at well capitalized levels. We have met all capital adequacy requirements to which we are subject and have consistently operated in excess of the FSA s capital adequacy requirements. Subject to future developments in regulatory capital regulations and standards, there has been no significant change in our capital ratios which the management believes would have material impact on our operations.

The Basel Committee has issued a series of announcements regarding a broader program to strengthen the regulatory capital framework in light of weaknesses revealed by the financial crises, as described in *Consolidated Regulatory Requirements* under Item 5.B of this annual report. The Upstream Consolidated Regulatory Capital Notice is expected to incorporate the series of rules and standards in line with the schedule proposed by the Basel Committee.

#### Overseas

In the U.S., Nomura Securities International, Inc. ( NSI ) is a registered broker-dealer and registered futures commission merchant. As such, NSI is subject to the minimum net capital requirements of the U.S. Securities and Exchange Commission and the Commodity Futures Trading Commission. NSI is regulated by self-regulatory organizations, such as the Financial Industry Regulatory Authority and the Chicago Mercantile Exchange Group exchanges. These requirements specify minimum levels of capital that U.S. broker-dealers are required to maintain and limit the amount of leverage that such broker-dealers may use in their businesses. As a primary dealer of U.S. government securities, NSI is also subject to the capital adequacy requirements under the Government Securities Act of 1986.

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In Europe, the Nomura Europe Holdings plc group is regulated under consolidated supervision by the Financial Services Authority in the U.K. Various banking and broker/dealer subsidiaries of the group are regulated on a stand alone basis by their appropriate local regulators.

In addition, certain of our other subsidiaries are subject to various securities and banking regulations, and the capital adequacy requirements established by the regulatory and exchange authorities of the countries in which those subsidiaries operate. We believe that each such subsidiary is, and will in the foreseeable future be, in compliance with these requirements in all material respects.

#### **Management Challenges and Strategies**

Although the global economy was moving gradually toward normality supported by emerging markets, it is facing uncertainty due to the unstable political situation in the Middle East, sovereign crisis in Europe and the East Japan Earthquake in March. In this environment, we plan to address the needs of our clients globally by taking advantage of our strengthened business platform and to grow our client base and improve our market share. We will continue to strategically allocate management resources towards social responsibility to contribute to a stable forum for providing steady liquidity through properly functioning markets.

In addition, we will continue to proceed with our plans to reduce costs by reengineering businesses to fit the market environment and increase operational efficiency.

To achieve our strategic goals, we will implement the following initiatives:

#### **Retail Division**

In the Retail Division, we will continue to enhance our products and service offerings, which are provided through Financial Advisors, online or via call centers to accommodate increasingly sophisticated and diverse client needs. We aim to enhance investment consultation services and to continue being a trusted partner to our clients by providing world-class products and services that meet their individual needs.

#### **Asset Management Division**

In our investment trust business, we aim to provide individual clients with a diverse range of investment opportunities to meet investors needs and in investment advisory business, we aim to provide institutional clients globally with value-added investment service. Together, we intend to increase assets under management and expand our client base.

We aim to increase our world-class competitive advantage in Japan and the rest of Asia by making continuous efforts to improve investment performance and to gain trust from investors worldwide.

#### Wholesale Division

Global Markets will enhance our product development expertise to continue acting as our product supply hub and also work to expand profitability. We will focus on delivering high value-added products and solutions to our clients by leveraging our global trading infrastructure and making full use of our strengthened business franchise. In Fixed Income, we will strengthen not only our global marketing structure but also our trading and product development capabilities. In Equities, we will continue to act as a world-class liquidity provider. Through even closer co-operation between Fixed Income and Equities we will aim for synergies in structuring, research, distribution, and risk management.

In Investment Banking, we are expanding our M&A advisory and corporate finance businesses to diversify sources of profit by providing high value-added solutions to meet the individual needs of each client. We aim to enhance our presence as a global investment bank headquartered in Asia that provides world-class services, while continuing to build our business in Japan.

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In implementing the initiatives outlined above, we will enhance collaboration between divisions. We aim to bring together the collective strengths of our domestic and international operations to realize our management objectives and to maximize shareholder value by enhancing profitability across our businesses, while helping to strengthen the global financial and capital markets.

In addition, we are working to further enhance our management system to support continued growth.

With respect to regulatory tightening, we will continue to closely monitor global regulatory trends, namely with respect to regulatory capital and move forward with measures for preparedness. We have been closely monitoring developments concerning Basel III regulations since it was first announced at the end of 2010.

We understand that it is necessary to further strengthen our global risk management system. By adopting a proactive risk management approach, senior management has directly engaged in risk management-related decision making. We will continue to strengthen this system.

The East Japan Earthquake heightened our awareness of the importance of a crisis management structure and business continuity plans. We will work to further enhance our existing crisis management scheme including our system infrastructure and business recovery system.

As our business becomes increasingly international, we recognize the growing importance of compliance. In addition to complying with laws and regulations, we view compliance in a wider context. We will further enhance Nomura Group s overall compliance system.

We view talented personnel as key assets. In line with our basic client-oriented business approach, we have established globally-uniform personnel policies firmly rooted in the belief that employees should be rewarded for their overall performance. We will continue to build a professional organization capable of delivering a comprehensive range of services that satisfy our clients.

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# C. Organizational Structure.

The following table lists Nomura and its significant subsidiaries and their respective countries of incorporation. Indentation indicates the principal parent of each subsidiary. Proportions of ownership interest include indirect ownership.

Name	Country	Ownership Interest (%)
Nomura Holdings, Inc.	Japan	
Nomura Securities Co., Ltd.	Japan	100
Nomura Asset Management Co., Ltd.	Japan	100
The Nomura Trust & Banking Co., Ltd.	Japan	100
Nomura Babcock & Brown Co., Ltd.	Japan	100
Nomura Capital Investment Co., Ltd.	Japan	100
Nomura Investor Relations Co., Ltd.	Japan	100
Nomura Principal Finance Co., Ltd.	Japan	100
Nomura Financial Partners Co., Ltd	Japan	100
Nomura Funds Research and Technologies Co., Ltd.	Japan	100
Nomura Pension Support & Service Co., Ltd.	Japan	100
Nomura Research & Advisory Co., Ltd.	Japan	100
Nomura Business Services Co., Ltd.	Japan	100
Nomura Facilities, Inc.	Japan	100
Nomura Institute of Capital Markets Research	Japan	100
Nomura Healthcare Co., Ltd.	Japan	100
Private Equity Funds Research and Investments Co., Ltd.	Japan	65
Nomura Agri Planning & Advisory Co., Ltd.	Japan	100
Nomura Holding America Inc.	U.S.	100
Nomura Securities International, Inc.	U.S.	100
Nomura Corporate Research and Asset Management Inc.	U.S.	100
Nomura Derivative Products Inc.	U.S.	100
Nomura America Mortgage Finance, LLC	U.S.	100
Nomura Financial Holding America, LLC	U.S.	100
Nomura Global Financial Products Inc.	U.S.	100
NHI Acquisition Holding Inc.	U.S.	100
Instinet Inc.	U.S.	100
Nomura Europe Holdings plc	U.K.	100
Nomura International plc	U.K.	100
Nomura Bank International plc	U.K.	100
Banque Nomura France	France	100
Nomura Bank (Luxembourg) S.A.	Luxemburg	100
Nomura Bank (Deutschland) GmbH	Germany	100
Nomura Bank (Switzerland) Ltd.	Switzerland	100
Nomura Italia S.I.M. p.A.	Italy	100
Nomura Investment Banking (Middle East) B.S.C. (c)	Bahrain	100
Nomura Funding Facility Corporation Limited	Ireland	100
Nomura Global Funding plc	U.K.	100
Nomura Europe Finance N.V.	The Netherlands	100
Nomura Principal Investment plc	U.K.	100
Nomura Capital Markets plc	U.K.	100
Nomura European Investment Limited	U.K.	100
Nomura Asia Holding N.V.	The Netherlands	100
Nomura International (Hong Kong) Limited	Hong Kong SAR	100
Nomura Singapore Limited	Singapore	100
Nomura Malaysia Sdn. Bhd.	Malaysia	100
Nomura Australia Limited	Australia	100
P.T. Nomura Indonesia	Indonesia	96

Nomura Asia Investment (India Powai) Pte. Ltd.	Singapore	100
Nomura Services India Private Limited	India	100
Nomura Financial Advisory and Securities (India) Private Limited	India	100
Nomura Asia Investment (Fixed Income) Pte. Ltd.	Singapore	100

# D. Property, Plants and Equipment.

# **Our Properties**

As of March 31, 2011, our principal head office is located in Tokyo, Japan and occupies 1,075,424 square feet of office space. Our other major offices in Japan are our Osaka branch office, which occupies 125,299 square feet, our Nagoya branch office, which occupies 82,918 square feet, and the head office of NAM in Tokyo, which occupies 166,765 square feet. We lease certain other office space in Japan. Nomura Land and Building Co., Ltd. (NLB), which was accounted for under the equity method of accounting in our consolidated financial statements as of March 31, 2011, is the lessor of certain office space in Japan, including part of our Tokyo headquarters.

As of March 31, 2011, our major offices outside Japan are the offices of Nomura International plc (NIP) located in London, which occupy 867,923 square feet, the New York head office of Nomura Securities International, Inc., which occupies 204,669 square feet, and offices of Nomura International (Hong Kong) Limited located in the Hong Kong Special Administrative Region, which occupy 201,038 square feet. We own the buildings and we either own or lease the land for the offices in London. We lease most of our other overseas office space.

As of March 31, 2011, the major office of Nomura Services India Private Limited, our specialized service company in India, occupies 476,269 square feet.

As of March 31, 2011, the aggregate book value of the land and buildings we owned, including capital leases was ¥180 billion, and the aggregate book value of equipment we owned, including communications and data processing facilities, was ¥80 billion.

In August 2009 a Nomura consolidated subsidiary, Nomura Properties plc ( NPP ) entered into a 20 year lease as tenant of a 525,000-square-foot development at 1 Angel Lane in London in the U.K. Construction was completed in December 2010 and the building is now used as our European headquarters.

On May 24, 2011, Nomura acquired additional shares of common stock issued by one of its related companies, NLB, converting NLB into a consolidated subsidiary of Nomura. As a result, Nomura consolidated the properties of NLB and its subsidiaries. See Note 10, *Business combinations* for more information.

# **Item 4A. Unresolved Staff Comments**

We are a large accelerated filer as defined in Rule 12b-2 under the Securities Exchange Act of 1934. There are no written comments which have been provided by the staff of the Securities and Exchange Commission regarding our periodic reports under that Act not less than 180 days before the end of the fiscal year ended March 31, 2011 and which remain unresolved as of the date of the filing of this annual report with the Commission.

# Item 5. Operating and Financial Review and Prospects

# A. Operating Results.

You should read the following discussion of our operating and financial review and prospects together with Item 3.A Selected Financial Data of this annual report and our consolidated financial statements included elsewhere in this annual report.

This discussion and analysis contains forward-looking statements that involve risks, uncertainties and assumptions. Our actual results may differ materially from those anticipated in these forward-looking statements as a result of factors, including, but not limited to, those under Item 3.D Risk Factors and elsewhere in this annual report.

#### **Business Environment**

Japan

The Japanese economy entered a recovery phase in the fiscal year ended March 31, 2010 supported by stimulus measures taken by the Japanese government and rebounding exports amid robust growth in emerging economies and a recovery in Europe and the U.S. These conditions continued through the first half of the fiscal year ended March 31, 2011, but the recovery lost momentum in the second half with benefits from government policy measures fading and growth in overseas economies slowing as Europe s sovereign debt problems spread. In addition, the East Japan Earthquake hit before the end of the fiscal year, leading to rapid deterioration in operations and distribution, particularly in the manufacturing industry. Against this backdrop, real gross domestic product (GDP) in the fiscal year ended March 31, 2011 showed the first positive growth in three years, of 2.3%, after having fallen 2.4% in the prior fiscal year. Meanwhile until the East Japan Earthquake, the employment environment steadily improved supported by the economic recovery through the first half of the fiscal year.

Amid ongoing and widespread cost-cutting efforts, corporate earnings continued to expand in the fiscal year ended March 31, 2011 on a recovery in sales from the second half of the prior fiscal year underpinned by domestic and overseas economies. We estimate that recurring profits at major companies (NOMURA 400 companies) rose by around 50% in the fiscal year ended March 31, 2011 supported by strong profit growth in the first half of the fiscal year, despite the effects of the East Japan Earthquake late in the fiscal year. The overall improvement in earnings was driven by the manufacturing industry, which benefited from firm exports.

The stock market declined after maintaining a rising trend through April 2010, with stock prices falling over the fiscal year as a whole. Economic stimulus measures taken by many countries from 2008 supported stock price gains, but global stock markets turned down from April 2010 as risk aversion gained momentum around the world amid spreading concerns over sovereign debt prompted by deteriorating public finances in Europe. Thereafter, stock markets rallied in response to stepped-up monetary easing in the U.S., though Japanese stocks fell at the end of the fiscal year in the wake of the East Japan Earthquake. The Tokyo Stock Price Index (TOPIX), after reaching its high for the fiscal year in April 2010, declined through November, then rose through February 2011, before falling back to its low for the year immediately after the East Japan Earthquake. The TOPIX had advanced from 773.66 points at the end of March 2009 to 978.81 points at the end of March 2010, an increase of 26.5% over the fiscal year, then declined to 869.38 points at the end of March 2011, a fall of 11.2%. The Nikkei Stock Average also declined over the fiscal year as a whole, by 12.0%, from ¥11,089.94 at the end of March 2010 to ¥9,755.10 at the end of March 2011.

Yields on newly issued 10-year Japanese government bonds were at the 1.3% level in early April 2010, the point at which share prices turned up, but fell to the 0.8% level in October 2010 against a backdrop of ongoing stock price declines. Thereafter, yields rose to around 1.3% in February 2011 in tandem with the stock market rally, ending March at around that level. Despite concerns over Japan s expanding sovereign debt, interest rates stayed low amid expectations of further monetary easing by the Bank of Japan and other factors.

On the foreign exchange markets, the yen was influenced by changes in U.S. monetary policy and concerns over the euro currency system. At the end of March 2010, the yen was trading at the ¥93 level against the U.S. dollar and the ¥125 level against the euro. From July 2010, the U.S. dollar weakened against the yen as the view spread that concerns over sovereign debt in Europe would adversely affect the U.S. economy, with the yen at one stage reaching around ¥80 against the dollar at the end of October 2010. Thereafter, yen appreciation halted as the Bank of Japan took additional monetary easing steps, and although it rose to the ¥76 level against the U.S. dollar at one point following the East Japan Earthquake, it ended March 2011 at the ¥83 level. Against the euro, the yen appreciated as the Greek sovereign debt crisis worsened and concerns surfaced over the euro currency system and European economies. The yen then depreciated over January March 2011 reflecting expectations of interest rates being raised on inflationary concerns, moving from around ¥110 against the euro in January 2011 to around ¥117 at the end of March 2011.

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#### Overseas

The economies of the leading industrialized nations have been continuing to recover, but whereas in the U.S. additional monetary easing provided ongoing economic support, in Europe concerns have surfaced of inflation triggered by rising commodity prices, while fears have emerged of sovereign debt problems as a side effect of economic stimulus measures. In international commodity markets, too, prices have continued to rise supported by U.S. monetary easing and expectations of strong, sustained recoveries in emerging economies. In emerging economies, meanwhile, growing numbers of countries have been implementing monetary tightening prompted by inflationary concerns, while in China curbing rises in real estate prices and prices generally has become an issue as aggressive fiscal policy measures are maintained.

U.S. real GDP contracted by 2.6% year-on-year in 2009 then recovered to expand by 2.9% in 2010. Corporate earnings improved, underpinned by buoyant emerging-market economies and policy support measures, with increasingly buoyant corporate activity providing a following wind for recovery. Monetary policy tools continued to underpin the economy owing to delayed recovery in real estate markets and employment conditions.

The Federal Reserve Board (FRB) sought to shift gradually to a neutral policy stance, but found itself having again to take easing measures to provide further support. The FRB held the federal funds rate target at 0 0.25%, effectively maintaining a zero interest rate policy. Faced with widening concerns that European sovereign debts could derail financial markets and that this could adversely affect the real economy through weakness in real estate markets and a delayed recovery in the employment environment, the FRB strengthened its quantitative easing from November 2010, increasing the supply of funds through purchases of U.S. Treasuries in the bond market. The U.S. stock market declined in tandem with the spread of Europe's sovereign debt problems, but then saw a clear rise as the FRB stepped up its monetary easing. The Dow Jones Industrial Average stood at \$10,856.63 at the end of March 2010 but rallied to \$12,319.73 at the end of March 2011. The yield on 10-year U.S. Treasuries was at the 3.9% level in March 2010, fell to around 2.4% in October 2010 as the stock market declined and in expectation of FRB policy measures, then rose to around 3.5% in March 2011 amid the stock market rally and spreading concerns over a widening fiscal deficit.

European economies saw a mixed environment, with concerns over economic recovery, sovereign debt problems, and inflation. In the Eurozone, real GDP expanded 1.8% year-on-year in 2010 after contracting 4.1% in 2009. The European Central Bank ( ECB ) s monetary easing aided export recovery via depreciation of the euro, and fiscal stimulus measures by various countries—governments contributed to gradual economic recovery. Concerns over sovereign debt problems as a side effect of fiscal stimulus disrupted financial markets, and were highlighted as having an adverse economic impact. Concerns over inflation also grew amid rising crude oil prices, and the view gained ground that the ECB would raise its policy rate. Stock prices rallied in parallel with advances in U.S. stock markets, with the benchmark German stock index ( DAX ) rising approximately 14% during the fiscal year ended March 31, 2011.

Asia ex-Japan economies also saw growing inflationary concerns as recovery continued. Real GDP growth in China in 2010 was 10.3%, versus 8.7% in 2009. Domestic demand continues to expand centering on investment, sustaining a strong recovery, but with consumer prices rising faster than the Chinese government s target, monetary policy has been tightened in phases along with measures to restrain increases in real estate prices. The key question is whether the government can follow a path of sustainable economic management that achieves a balance between economic growth and inflation curbs.

# **Executive Summary**

In the beginning of the fiscal year ended March 31, 2011, emerging countries drove economic activity in Japan and throughout the world. In April 2010, the TOPIX hit 998 points, the highest level of the period, while the S&P500 Index topped 1,200 points. In May 2010, bond markets became unstable in the face of sovereign debt problems in Greece and other countries in Europe. This resulted in a significant decline in liquidity, creating

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an adverse business environment. In the second half of the year, the market settled down and client-flow businesses recovered. In the U.S., the FRB continued its quantitative easing measures and otherwise tried to spur the economy in response to the delay in recovery of the employment situation and continued weakness in the housing market. The economy responded by showing signs of recovery, which helped the S&P500 Index rebound from a low of 1,022 points in July 2010 to 1,325 points at the end of March 2011. During this time, China and other emerging countries continued to enjoy strong economic growth on the back of robust domestic demand and enhanced economic partnerships within Asia. A few countries, including India and China, shifted to a monetary tightening policy upon sensing some economic overheating. Meanwhile, sovereign debt problems continued to be a cause of concern in certain European countries. The East Japan Earthquake in March 2011 negatively impacted business sentiment in Japan. The TOPIX temporarily dropped below 800 points, but subsequently rebounded to the end of the fiscal year at 869 points. The yen-dollar exchange rate also fell to a post-war high in the ¥76 range at one point, but then closed the fiscal year in the ¥83 range. Concerning financial regulations, the outline for Basel III (new capital requirement regulations for financial institutions) has become clearer as regulations on and oversight of financial institutions is becoming more stringent. Going forward, we must continue to carefully address related developments. Amid this environment, in line with our client-focused business strategy, the Retail division promoted consulting services and diversified its product offering, while the Asset Management division made efforts to expand assets under management and enhance investment performance, both in Japan and overseas. In the Wholesale division, created in April 2010, collaboration between businesses was bolstered, while initiatives were undertaken to increase revenues from client-flow businesses as well as to diversify the products and solutions offered. Investments aimed at building up the business platform, along with initiatives to manage costs, allowed us to post an overall profit for the eighth consecutive quarter, as well as to record profits in all three segments. We posted net revenue of ¥1,130.7 billion for the fiscal year ended March 31, 2011, a 2% decline from the previous year. Non-interest expenses decreased 1% from the previous year to \(\frac{1}{2}\)1,037.4 billion, income before income taxes was ¥93.3 billion, and net income attributable to the shareholders of Nomura was ¥28.7 billion. Consequently, ROE for the full fiscal year was 1.4%.

In Retail, net revenue for the year ended March 31, 2011 increased by 1% from the previous year to ¥392.4 billion, and income before income taxes decreased by 11% from the previous year to ¥101.2 billion. We continued to focus on providing clients consulting services to accommodate client needs. Consulting services resulted in balanced business growth, centered on equities, bonds, investment trusts and insurance products. There was a ¥3.9 trillion net inflow in retail client assets during the fiscal year. Due to the impact of the East Japan Earthquake on the stock market, total retail client assets dropped to ¥70.6 trillion at the end of the fiscal year, from ¥73.5 trillion at the end of the previous fiscal year. However, the number of client accounts increased by 50,000 to the end of the fiscal year at 4.94 million accounts, indicating steady growth in the business base.

In Asset Management, net revenue for the year ended March 31, 2011 increased by 15% from the previous year to \(\frac{\text{\$}}{80.7}\) billion, due primarily to growth of assets under management. Non-interest expenses increased by 8% from the previous year to \(\frac{\text{\$}}{55.7}\) billion and income before income taxes increased by 35% from previous year to \(\frac{\text{\$}}{25.1}\) billion. Asset under management increased by \(\frac{\text{\$}}{1.3}\) trillion from the end of March 2010 to \(\frac{\text{\$}}{24.7}\) trillion at the end of March 2011. In the investment trust business, we saw an inflow of money, particularly from multi-currency funds. In the investment advisory business, there was an increase in mandates mainly from overseas clients.

In Wholesale, net revenue for the year ended March 31, 2011 decreased by 20% from the previous year to ¥630.5 billion. Our performance was most challenged in the first quarter, due primarily to the financial market turmoil related to Greece and the European sovereign crisis. As we shifted our strategy, our performance stabilized and improved from the second quarter to the fourth quarter, demonstrating good business momentum. Non-interest expenses increased by 2% to ¥623.8 billion, mostly as a result of international business expansion in the first half of the fiscal year. As a result, income before income taxes was ¥6.7 billion. The formal establishment of the Wholesale Division from April 2010 led to closer collaboration between business lines and as a result, we executed a number of cross-divisional transactions between Global Markets and Investment Banking.

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# **Results of Operations**

Overview

The following table provides selected consolidated statements of operations information for the years indicated.

	2009	Year Ended Ma 2010 (in millions, except p	2011	
Non-interest revenues:				
Commissions	¥ 306,803	¥ 395,083	¥ 405,463	\$ 4,899
Fees from investment banking	54,953	121,254	107,005	1,293
Asset management and portfolio service fees	140,166	132,249	143,939	1,739
Net gain (loss) on trading	(128,339)	417,424	336,503	4,066
Gain (loss) on private equity investments	(54,791)	11,906	19,292	233
Gain (loss) on investments in equity securities	(25,500)	6,042	(16,677)	(202)
Other	39,863	37,483	43,864	531
Total Non-interest revenues	333,155	1,121,441	1,039,389	12,559
Net interest revenue	(20,528)	29,381	91,309	1,103
Net revenue	312,627	1,150,822	1,130,698	13,662
Non-interest expenses	1,092,892	1,045,575	1,037,443	12,535
Income (loss) before income taxes	(780,265)	105,247	93,255	1,127
Income tax expense (benefit)	(70,854)	37,161	61,330	741
Net income (loss)	¥ (709,411)	¥ 68,086	¥ 31,925	\$ 386
Less: Net income (loss) attributable to noncontrolling				
interests	(1,219)	288	3,264	40
Net income (loss) attributable to NHI shareholders	¥ (708,192)	¥ 67,798	¥ 28,661	\$ 346
Return on equity	(40.2)%	3.7%	1.4%	

Net revenue decreased by 2% from ¥1,150,822 million for the year ended March 31, 2010 to ¥1,130,698 million for the year ended March 31, 2011. Commissions increased by 3%, due primarily to an increase in commissions for the distribution of investment trusts. As there were a number of large equity finance transactions with Japanese clients in the previous year compared with this year, fees from investment banking decreased by 12% for the year ended March 31, 2011. Asset management and portfolio service fees increased by 9%, due primarily to an increase in assets under management mainly driven by continuing cash inflows. Net gain on trading fell to ¥336,503 million for the year ended March 31, 2011, due primarily to a decrease in equity trading. Gain on private equity investments was ¥19,292 million for the year ended March 31, 2011 due primarily to realized gains on disposal of certain investments and unrealized gains on equity securities of certain investee companies.

Net revenue increased by 268% from ¥312,627 million for the year ended March 31, 2009 to ¥1,150,822 million for the year ended March 31, 2010. Commissions increased by 29%, due primarily to an increase in commissions for the distribution of investment trusts, reflecting the recovery from the overall market slump triggered by the turmoil in the global financial markets. Fees from investment banking increased by 121%, due primarily to an increase in transaction volume in equity finance for Japanese companies. Net gain on trading was ¥417,424 million for the year ended March 31, 2010, due primarily to the recovery from the turmoil in the global financial markets. Gain on private equity investments was ¥11,906 million for the year ended March 31, 2010 due primarily to realized and unrealized gains on equity securities of certain investee companies.

Net interest revenue was negative ¥20,528 million for the year ended March 31, 2009, ¥29,381 million for the year ended March 31, 2010 and ¥91,309 million for the year ended March 31, 2011. Net interest revenue is a function of the level and mix of total assets and liabilities, which includes trading assets and financing and lending transactions, and the level, term structure and volatility of interest rates. Net interest revenue is an integral component of trading activity. In assessing the profitability of our overall business and of our Global Markets business in particular, we view net interest revenue and non-interest revenues in aggregate. For the year ended March 31, 2011, interest revenue increased by 47% due mainly to expansion of securitized product trading in our U.S. region and interest expense increased 24% due mainly to an increase in repo transaction. As a result, net interest revenue for the year ended March 31, 2011 increased by ¥61,928 million from the year ended March 31, 2010. For the year ended March 31, 2010, interest revenue and interest expense decreased 29% and 41%, respectively, due primarily to decline of short-term interest rates of repurchase and reverse repurchase transactions. As a result, net interest revenue for the year ended March 31, 2010 increased by ¥49,909 million from the year ended March 31, 2009.

In our consolidated statements of operations, we include gains and losses on investments in equity securities within revenue. We recorded gains and losses on such investments in the amount of negative ¥25,500 million for the year ended March 31, 2009, ¥6,042 million for the year ended March 31, 2010 and negative ¥16,677 million for the year ended March 31, 2011. This line item includes both realized and unrealized gains and losses on investments in equity securities held for operating purposes. These investments refer to our investments in unaffiliated companies, which we hold on a long-term basis in order to promote existing and potential business relationships.

Non-interest expenses decreased by 1% from ¥1,045,575 million for the year ended March 31, 2010 to ¥1,037,443 million for the year ended March 31, 2011. The decrease in non-interest expenses was caused by the decrease in other expenses by 12% from ¥142,494 million for the year ended March 31, 2010 to ¥125,448 million for the year ended March 31, 2011, due to, among other factors, impairment losses against affiliated companies were lower for the year ended March 31, 2011. The decrease in non-interest expenses was offset by a 7% increase in commissions and floor brokerage from ¥86,129 million for the year ended March 31, 2010 to ¥92,088 million for the year ended March 31, 2011.

Non-interest expenses decreased by 4% from \(\frac{1}{1}\),092,892 million for the year ended March 31, 2009 to \(\frac{1}{1}\),045,575 million for the year ended March 31, 2010. The decrease in non-interest expenses was caused by a decrease in other expenses by 46% from \(\frac{1}{2}\)262,558 million for the year ended March 31, 2009 to \(\frac{1}{1}\)42,494 million for the year ended March 31, 2010, primarily because impairment losses against affiliated companies were lower for the year ended March 31, 2010. The decrease in non-interest expenses was offset by the full-year recognition of compensation and benefits, information processing and communications, and occupancy and depreciation related to the acquisition of Lehman in October 2008 for the year ended March 31, 2010, while such expenses were recognized for a six month period in the year ended March 31, 2009.

Loss before income taxes was ¥780,265 million for the year ended March 31, 2009, and income before income taxes was ¥105,247 million for the year ended March 31, 2010 and ¥93,255 million for the year ended March 31, 2011.

We are subject to a number of different taxes in Japan and have adopted the consolidation tax system permitted under Japanese tax law. The consolidation tax system only imposes a national tax. Since April 1, 2004, our domestic statutory tax rate has been approximately 41%. Our foreign subsidiaries are subject to the income tax rates of the countries in which they operate, which are generally lower than those in Japan. Our effective tax rate in any one year is therefore dependent on our geographic mix of profits and losses and also on the specific tax treatment applicable in each location.

Income tax expense for the year ended March 31, 2011 was ¥61,330 million, representing an effective tax rate of 65.8%. The significant factor causing the difference between the effective tax rate of 65.8% and the

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statutory tax rate of 41% were different tax rates applicable for foreign subsidiaries which increased the effective tax rate by 10.8%, taxable items to be added to financial profit and non-deductible expenses which increased the effective tax rate by 5.3% and 16.6%, respectively for the year ended March 31, 2011. The significant factor reducing the effective tax rate was non-taxable revenue which decreased the effective tax rate by 8.4%.

Income tax expense for the year ended March 31, 2010 was ¥37,161 million, representing an effective tax rate of 35.3%. The significant factor causing the difference between the effective tax rate of 35.3% and the statutory tax rate of 41% was due to different tax rates applicable for foreign subsidiaries which decreased the effective tax rate by 26.9%. Other significant factors causing the difference were taxable items to be added to financial profit and non-deductible expenses which increased the effective tax rate by 10.8% and 10.5%, respectively for the year ended March 31, 2010.

Income tax benefit for the year ended March 31,2009 was \$70,854 million, representing an effective tax rate of 9.1% which was significantly below the statutory tax rate of 41%. The most significant factor causing the difference was an increase in the valuation allowance, mainly relating to non-recoverability of losses in certain U.S. and U.K. subsidiaries and also future realizable losses in Japan as a result of the review of the future realizable value of the deferred tax assets. Although the increase in the valuation allowance generally has the effect of increasing the effective tax rate, this had the effect of decreasing the rate by approximately 27.6% due to losses from continuing operations. Other significant factors included tax benefits recognized on the devaluation of investments in foreign subsidiaries which increased the effective tax rate by approximately 7.5% and also the different tax rates applicable for foreign subsidiaries which decreased the effective tax rate by 9.9% for the year ended March 31,2009.

Net loss attributable to NHI shareholders was ¥708,192 million for the year ended March 31, 2009, and net income attributable to NHI shareholders was ¥67,798 million for the year ended March 31, 2010 and ¥28,661 million for the year ended March 31, 2011. Our return on equity was negative 40.2% for the year ended March 31, 2009, 3.7% for the year ended March 31, 2010, and 1.4% for the year ended March 31, 2011.

### **Results by Business Segment**

In April 2010, we established the Wholesale Division, encompassing the operations previously conducted by the Global Markets, the Investment Banking, and the Merchant Banking divisions. Also we realigned our reportable segments to reflect how we operate and manage our business. Accordingly, our operating management and management reporting are prepared based on the Retail, the Asset Management and the Wholesale segments. We disclose business segment information in accordance with this structure from the first quarter commencing on April 1, 2010. Gain (loss) on investments in equity securities, our share of equity in the earnings (losses) of affiliates, impairment losses on long-lived assets, corporate items and other financial adjustments are included as Other operating results outside of business segments in our segment information. Unrealized gain (loss) on investments in equity securities held for operating purposes is classified as reconciling items outside of our segment information. The following segment information should be read in conjunction with Item 4.B *Business Overview* of this annual report and Note 21 *Segment and geographic information* to our consolidated financial statements included in this annual report. The reconciliation of our segment results of operations and consolidated financial statements is set forth in Note 21 *Segment and geographic information* .

# Retail

In Retail, we receive commissions and fees from investment consultation services which we provide mainly to individual clients in Japan. Additionally, we receive operational fees from asset management companies in connection with the administration services of investment trust certificates that we distribute. We also receive agent commissions from insurance companies for the insurance products we sell as an agent.

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Operating Results of Retail

		Year Ended March 31			
	2009	2010	201	1	
		(in mill	lions)		
Non-interest revenues	¥ 287,750	¥ 384,816	¥ 389,404	\$4,705	
Net interest revenue	4,107	3,456	3,029	37	
Net revenue	291,857	388,272	392,433	4,742	
Non-interest expenses	273,620	274,915	291,245	3,519	
Income before income taxes	¥ 18,237	¥ 113,357	¥ 101,188	\$ 1,223	

Net revenue for the year ended March 31, 2011 was \(\frac{\pm}{3}\)392,433 million, increasing 1% from \(\frac{\pm}{3}\)388,272 million for the year ended March 31, 2010, due primarily to increasing revenues from bond related products and commissions for distribution of investment trusts.

Net revenue for the year ended March 31, 2010 was \\$388,272 million, increasing 33\% from \\$291,857 million for the year ended March 31, 2009, due primarily to increasing commissions for distribution of investment trusts.

Non-interest expenses for the year ended March 31, 2011 were ¥291,245 million, increasing 6% from ¥274,915 million for the year ended March 31, 2010, due primarily to an increase in compensation and benefits.

Non-interest expenses for the year ended March 31, 2010 were \(\xi\)274,915 million, at a consistent level with \(\xi\)273,620 million for the year ended March 31, 2009.

Income before income taxes was ¥18,237 million for the year ended March 31, 2009, ¥113,357 million for the year ended March 31, 2010, and ¥101,188 million for the year ended March 31, 2011.

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The graph below shows the revenue composition by instrument in terms of Retail non-interest revenues for the years ended March 31, 2009, 2010, and 2011.

As described above, revenue composition of investment trusts and asset management was 59% for the year ended March 31, 2011, at a consistent level with the previous year. Revenue composition of equities decreased from 26% for the year ended March 31, 2010 to 22% for the year ended March 31, 2011. Revenue composition of bonds increased from 15% for the year ended March 31, 2010 to 18% for the year ended March 31, 2011, due primarily to an increase in revenue reflecting the increase in the sales of bonds. Revenue composition of variable annuity insurance unchanged from the previous year at 1%.

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#### Retail Client Assets

The following graph shows amounts and details regarding the composition of retail client assets at March 31, 2009, 2010, and 2011. Retail client assets consist of clients—assets held in our custody and assets relating to variable annuity insurance products.

# **Retail Client Assets**

Retail client assets decreased from ¥73.5 trillion as of March 31, 2010 to ¥70.6 trillion as of March 31, 2011, due to the impact of the East Japan Earthquake on the stock market. The balance of our clients investment trusts increased by 8% from ¥12.9 trillion as of March 31, 2010 to ¥13.9 trillion as of March 31, 2011, reflecting net cash inflows by clients of ¥1.4 trillion and market depreciation of ¥0.4 trillion.

Retail client assets increased by ¥14.2 trillion from ¥59.3 trillion as of March 31, 2009 to ¥73.5 trillion as of March 31, 2010, due primarily to market appreciation of equity securities. The balance of our clients investment trusts increased by 25% from ¥10.4 trillion as of March 31, 2009 to ¥12.9 trillion as of March 31, 2010, reflecting net cash inflows by clients of ¥0.8 trillion and market appreciation of ¥1.7 trillion.

# **Asset Management**

We earn portfolio management fees through the development and management of investment trusts, which are distributed by NSC, other brokers, banks, Japan Post Bank Co., Ltd. and Japan Post Network Co., Ltd. We also provide investment advisory services for pension funds and other institutional clients. Net revenues basically consist of asset management and portfolio services fees that are attributable to Asset Management.

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Operating Results of Asset Management

		Year Ended March 31			
	2009	2010	201	1	
		(in mill	ions)		
Non-interest revenues	¥ 56,463	¥ 68,280	¥ 76,269	\$ 922	
Net interest revenue	3,326	2,085	4,475	54	
Net revenue	59,789	70,365	80,744	976	
Non-interest expenses	52,409	51,771	55,691	673	
Income before income taxes	¥ 7,380	¥ 18,594	¥ 25,053	\$ 303	

Net revenue increased by 15% from ¥70,365 million for the year ended March 31, 2010 to ¥80,744 million for the year ended March 31, 2011, due primarily to the increase in assets under management mainly driven by continuing cash inflows.

Net revenue increased by 18% from ¥59,789 million for the year ended March 31, 2009 to ¥70,365 million for the year ended March 31, 2010, due primarily to the increase in assets under management mainly driven by the stock market appreciation.

Non-interest expenses increased by 8% from ¥51,771 million for the year ended March 31, 2010 to ¥55,691 million for the year ended March 31, 2011.

Non-interest expenses decreased by 1% from \(\pm\)52,409 million for the year ended March 31, 2009 to \(\pm\)51,771 million for the year ended March 31, 2010.

Income before income taxes was ¥7,380 million for the year ended March 31, 2009, ¥18,594 million for the year ended March 31, 2010 and ¥25,053 million for the year ended March 31, 2011.

The following table sets forth assets under management of each principal Nomura entity within Asset Management as of the dates indicated.

	2009	March 31 2010 (in billions)	2011
Nomura Asset Management Co., Ltd.	¥ 19,993	¥ 23,292	¥ 27,034
Nomura Funds Research and Technologies Co., Ltd.	1,634	1,525	2,824
Nomura Corporate Research and Asset Management Inc.	1,049	1,107	1,841
Private Equity Funds Research and Investments Co., Ltd.	600	578	538
Nomura Funds Research and Technologies America, Inc.	216	240	196
Nomura Asset Management Deutschland KAG mbH.	172	220	294
Combined total	¥ 23,663	¥ 26,962	¥ 32,727
Overlapping asset accounts among group companies	(3,432)	(3,518)	(8,014)
Total	¥ 20,231	¥ 23,444	¥ 24,713

Assets under management were ¥24.7 trillion as of March 31, 2011, a ¥4.5 trillion increase from March 31, 2009, and a ¥1.3 trillion increase from March 31, 2010.

In our investment trust business, we have continuing cash inflows mainly from currency selection type funds. In the investment advisory business, there was an increase in mandates mainly from overseas clients. Investment trust assets included in assets under management by NAM were ¥15.9 trillion as of March 31, 2011, up ¥1.3 trillion, or 9%, from the previous year, reflecting net cash inflows by clients of ¥1.7 trillion and

market

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depreciation of ¥0.5 trillion. The balance of investment trusts such as Nomura Global High Yield Bond Fund (Basket Currency Selection Type), Nomura US High Yield Bond Fund (Currency Selection Type) and Nomura Japan Brand Stock Investment Fund (Currency Selection Type) increased. For the year ended March 31, 2010, the balance of investment trusts managed by NAM were ¥14.7 trillion as of March 31, 2010, up ¥1.7 trillion, or 13%, from the previous year, reflecting net cash outflows by clients of ¥0.4 trillion and market appreciation of ¥2.1 trillion.

The following table shows NAM s share, in terms of net asset value, in the Japanese asset management market as of the dates indicated.

NAM s share of the fund market in Japan

		As of March 31		
	2009	2010	2011	
Total of publicly offered investment trusts	22%	20%	22%	
Stock investment trusts	16%	15%	17%	
Bond investment trusts	44%	43%	43%	

#### Wholesale

The formal establishment of the Wholesale Division from April 2010 led to closer collaboration between business lines and as a result we executed a number of cross-divisional transactions between Global Markets and Investment Banking.

Operating Results of Wholesale

		Year Ended March 31		
	2009	2010	201	1
		(in milli	ions)	
Non-interest revenues	¥ (146,522)	¥ 763,567	¥ 534,094	\$ 6,454
Net interest revenue	(17,108)	25,964	96,442	1,165
Net revenue	(163,630)	789,531	630,536	7,619
Non-interest expenses	553,695	614,349	623,819	7,538
Income (loss) before income taxes	¥ (717,325)	¥ 175,182	¥ 6,717	\$ 81

Net revenue decreased by 20% from ¥789,531 million for the year ended March 31, 2010 to ¥630,536 million for the year ended March 31, 2011, due primarily to the financial market turmoil related to Greece and the European sovereign crisis.

Non-interest expenses increased by 2% from ¥614,349 million for the year ended March 31, 2010 to ¥623,819 million for the year ended March 31, 2011 as a result of international business expansion in the first half of the fiscal year, while controlling compensation and benefits based on performance.

Loss before income taxes was \(\frac{\pmathbf{4}}{717}\),325 million for the year ended March 31, 2009 and income before income taxes was \(\frac{\pmathbf{4}}{15}\),182 million for the year ended March 31, 2010 and \(\frac{\pmathbf{4}}{6}\),717 million for the year ended March 31, 2011.

# Global Markets

We have a proven track record in sales and trading of bonds, stocks, and foreign exchange, as well as derivatives based on these financial instruments, mainly to domestic and overseas institutional investors. In response to the increasingly diverse and complex needs of our clients, we are building up our trading and product origination capabilities to offer superior products not only to domestic and overseas institutional investors but

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also to the Retail and the Asset Management. This cross-divisional approach also extends to the Investment Banking, where close collaboration leads to high value-added solutions for our clients.

We continue to develop extensive ties with institutional investors in Japan and international markets; wealthy and affluent investors, public-sector agencies, and regional financial institutions in Japan; and government agencies, financial institutions, and corporations around the world. These ties enable us to identify the types of products of interest to investors and then to develop and deliver products that meet their needs.

		Year Ended March 31		
	2009	2010	201	1
		(in mill	ions)	
Net revenue	¥ (157,254)	¥ 658,441	¥ 518,788	\$ 6,268
Non-interest expenses	417,387	486,433	499,300	6,033
Income (loss) before income taxes	¥ (574,641)	¥ 172,008	¥ 19,488	\$ 235

Net revenue decreased from ¥658,441 million for the year ended March 31, 2010 to ¥518,788 million for the year ended March 31, 2011. In Fixed Income, net revenue decreased from ¥308.0 billion for the year ended March 31, 2010 to ¥259.8 billion for the year ended March 31, 2011. In Equities, net revenue decreased from ¥352.8 billion for the year ended March 31, 2010 to ¥227.3 billion for the year ended March 31, 2011. Despite the overall drop in revenues amid difficult market conditions, client revenues increased as our investments in our client franchise and a broader product offering continued to produce results. In Fixed Income, we successfully diversified our revenue mix between products and regions. From a regional point of view, we saw a big jump in contribution from the Americas (in our first full year of operation), and Asia revenues also rose year on year. In terms of products, securitized products showed the largest revenue increase with foreign exchange products also reflecting an increase in revenue, while rates and credit performed relatively well. In Equities, we continued to round out our research and execution platforms overseas, and execution services again provided the largest revenue contribution. We also responded effectively to client needs and provided substantial liquidity to clients after the East Japan Earthquake, thus capturing a higher market share in Japan.

Net revenue increased from negative ¥157,254 million for the year ended March 31, 2009 to ¥658,441 million for the year ended March 31, 2010. In Fixed Income, net revenue increased from negative ¥217.2 billion for the year ended March 31, 2009 to ¥308.0 billion for the year ended March 31, 2010. In Equities, net revenue increased from ¥98.9 billion for the year ended March 31, 2009 to ¥352.8 billion for the year ended March 31, 2010. Over the past year we have seen positive results from our expanded business platform following the acquisition of certain Lehman Brothers operations in October 2008. In addition to growth in client equity and fixed income trading in Japan, we also saw an increase in such businesses in both Europe and Asia. In Equities, we expanded our client franchise by enhancing services related to European and Asian equities in addition to our existing Japanese equity-related business and by serving clients with our advanced technologies. In Fixed Income, we became a Primary Dealer in the U.S. as we continued our platform build out aimed at delivering world-class products and services. In Global Markets, we are working to build a regionally-balanced earnings structure with a focus on client trades.

Non-interest expenses increased by 3% from ¥486,433 million for the year ended March 31, 2010 to ¥499,300 million for the year ended March 31, 2011, due primarily to increases in infrastructure cost for business expansion.

Non-interest expenses increased by 17% from ¥417,387 million for the year ended March 31, 2009 to ¥486,433 million for the year ended March 31, 2010, due primarily to increases in commissions, floor brokerage and compensation and benefits.

Loss before income taxes was ¥574,641 million for the year ended March 31, 2009 and income before income taxes was ¥172,008 million for the year ended March 31, 2010 and ¥19,488 million for the year ended March 31, 2011.

# **Investment Banking**

We provide a broad range of investment banking services, such as underwriting and advisory activities to a diverse range of corporations, financial institutions, sovereigns, investment funds and others. We underwrite offerings of debt, equity and other financial instruments in Asia, Europe and other major financial markets. We have been enhancing our M&A and financial advisory expertise to secure more high profile deals both across and within regions. We develop and forge solid relationships with these clients on a long-term basis by providing extensive resources in a seamless fashion to facilitate bespoke solutions.

		Year Ended March 31		
	2009	2010	201	1
		(in milli	ons)	
Investment Banking (Gross)	¥ 87,559	¥ 196,076	¥ 185,011	\$ 2,236
Allocation to Other divisions	(24,060)	(77,154)	(82,623)	(998)
Investment Banking (Net)	63,499	118,922	102,388	1,238
Other	(69,875)	12,168	9,360	113
Net revenue	(6,376)	131,090	111,748	1,351
Non-interest expenses	136,308	127,916	124,519	1,505
-				
Income (loss) before income taxes	¥ (142,684)	¥ 3,174	¥ (12,771)	\$ (154)

Net revenue decreased from ¥131,090 million for the year ended March 31, 2010 to ¥111,748 million for the year ended March 31, 2011. Net revenue of investment banking (net) decreased from ¥118,922 million for the year ended March 31, 2010 to ¥102,388 million for the year ended March 31, 2011. Net revenue of other decreased from ¥12,168 million for the year ended March 31, 2010 to ¥9,360 million for the year ended March 31, 2011. In the year ended March 31, 2011, realized gains from investments in Japan were ¥11.1 billion. Realized losses from the Terra Firma Investments were ¥3.4 billion and unrealized gains from the Terra Firma Investments were ¥14.6 billion. Realized and unrealized gains arose primarily on residential real estate, leisure and utilities sectors while realized losses are related to the exit of a media business.

Net revenue increased from negative ¥6,376 million for the year ended March 31, 2009 to ¥131,090 million for the year ended March 31, 2010. Net revenue of investment banking (net) increased from ¥63,499 million for the year ended March 31, 2009 to ¥118,922 million for the year ended March 31, 2010, due primarily to increased transaction volume in equity finance by major Japanese financial institutions and corporations. Net revenue of other increased from negative ¥69,875 million for the year ended March 31, 2009 to ¥12,168 million for the year ended March 31, 2010, due primarily to realized and unrealized gains on equity securities of certain investee companies. In the year ended March 31, 2010, unrealized gains from investments in Japan were ¥4.8 billion. Realized gains from the Terra Firma Investments were ¥0.6 billion and unrealized gains from the Terra Firma Investments were ¥8.4 billion. Realized and unrealized gains arose from improving markets, primarily in residential real estate, renewable energy and utilities sectors. In the year ended March 31, 2009, realized gains from investments in Japan were ¥42.0 billion and unrealized losses from investments in Japan were ¥78.0 billion. Realized gains from the Terra Firma Investments were ¥6.7 billion and unrealized losses from the Terra Firma Investments were ¥15.7 billion. Realized gains resulted from the exit of certain retail and service industry investments. Unrealized losses resulted from underperformance of investments in the media, aircraft leasing, waste management and renewable energy sectors.

Non-interest expenses decreased by 3% from \(\pm\)127,916 million for the year ended March 31, 2010 to \(\pm\)124,519 million for the year ended March 31, 2011 as a result of our controlling compensation and benefits based on performance.

Non-interest expenses decreased by 6% from ¥136,308 million for the year ended March 31, 2009 to ¥127,916 million for the year ended March 31, 2010, due primarily to a decrease of professional fees.

Loss before income taxes was ¥142,684 million for the year ended March 31, 2009, income before income taxes was ¥3,174 million for the year ended March 31, 2010 and loss before income taxes was ¥12,771 million for the year ended March 31, 2011.

# **Other Operating Results**

Other operating results include net gain (loss) related to economic hedging transactions, realized gain (loss) on investments in equity securities held for operating purposes, equity in earnings of affiliates, corporate items, and other financial adjustments. Please refer to Note 21 Segment and geographic information to our consolidated financial statements included in this annual report.

Loss before income taxes in other operating results was ¥65,420 million for the year ended March 31, 2009, ¥211,293 million for the year ended March 31, 2010 and ¥22,807 million for the year ended March 31, 2011.

Other operating results for the year ended March 31, 2011 include the gains from changes in the fair value of the financial liabilities, for which the fair value option was elected, attributable to the change in our creditworthiness of ¥9.3 billion (\$0.11 billion), the negative impact of our own creditworthiness on derivative liabilities which resulted in gains of ¥20.5 billion (\$0.25 billion) and the losses from changes in counterparty credit spreads of ¥6.6 billion (\$0.08 billion).

# **Summary of Regional Contribution**

For a summary of our net revenue, income (loss) before income taxes and long-lived assets by geographic region, see Note 21 Segment and geographic information to our consolidated financial statements included in this annual report.

# **Regulatory Capital Requirements**

Many of our business activities are subject to statutory capital requirements, including those of Japan, the U.S., the U.K. and certain other countries in which we operate.

# **Translation Exposure**

A significant portion of our business is conducted in currencies other than yen most significantly, U.S. dollars, British pounds and Euros. We prepare financial statements of each of our consolidated entities in its functional currency, which is the currency of the primary economic environment in which the entity operates. Translation exposure is the risk arising from the effect of fluctuations in exchange rates on the net assets of our foreign subsidiaries. Translation exposure is not recognized in our consolidated statements of operations unless and until we dispose of, or liquidate, the relevant foreign subsidiary, which historically has not occurred, and which we do not expect to occur frequently.

# **Critical Accounting Policies and Estimates**

Use of estimates

In presenting the consolidated financial statements, management makes estimates regarding certain financial instrument and investment valuations, the outcome of litigation and tax examinations, the recovery of the carrying value of goodwill, the allowance for doubtful accounts, the realization of deferred tax assets and other matters that affect the reported amounts of assets and liabilities as well as the disclosures in these consolidated financial statements. Estimates, by their nature, are based on judgment and available information. Therefore, actual results may differ from estimates, which could have a material impact on the consolidated financial statements, and it is possible that such adjustments could occur in the near term.

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Fair value for financial instruments

A significant amount of our financial assets and financial liabilities are carried at fair value, with changes in fair value recognized through the consolidated statements of operations on a recurring basis. Use of fair value is either specifically required under U.S. GAAP or we make an election to use fair value for certain eligible items under the fair value option.

Other financial assets and financial liabilities are carried at fair value on a nonrecurring basis, where the primary measurement basis is not fair value. Fair value is only used in specific circumstances such as to measure impairment.

In accordance with Accounting Standard Codification ( ASC ) 820 Fair Value Measurements and Disclosures , all financial instruments measured at fair value have been categorized into a three-level hierarchy based on the transparency of inputs used to establish fair value.

#### Level 1:

Unadjusted quoted prices in active markets for identical assets or liabilities accessible by us at the measurement date.

#### Level 2:

Quoted prices in inactive markets or prices containing other inputs which are observable, either directly or indirectly. Valuation techniques using observable inputs reflect assumptions used by market participants in pricing financial instruments and are based on data obtained from independent market sources at the measurement date.

#### Level 3:

Unobservable inputs that are significant to the fair value measurement of the financial instrument. Valuation techniques using unobservable inputs reflect management s assumptions about the estimates used by other market participants in valuing similar financial instruments. These valuation techniques are developed based on the best available information at the measurement date.

Financial instruments are classified in their entirety based on the lowest level of input that is significant to the fair value measurement of the instruments. A derivative valued using a combination of Level 1, 2 and 3 inputs would be classified as Level 3, where the Level 3 inputs are significant in its measurement.

The valuation of Level 3 financial assets and liabilities are dependent on certain parameters which cannot be observed or corroborated in the market. This can be the case if, for example, the specific financial instrument is traded in an inactive market. Common characteristics of an inactive market include a low number of transactions of the financial instrument; stale or non-current price quotations; price quotations that vary substantially either over time or among market makers; or little publicly released information. Unobservable parameters include volatility risk and correlation risk for derivative instruments; refinancing periods and recovery rates for credit-related products and loans; and macroeconomic factors affecting the value of collateral for asset-backed securitization products.

If corroborative evidence is not available to value Level 3 financial instruments, fair value may be established using other equivalent products in the market. The correlation between the specific Level 3 financial instrument and the available benchmark instrument is considered an unobservable parameter. Other techniques for determining an appropriate value for unobservable parameters may take into account information such as consensus pricing data among certain market participants, historical trends, extrapolation from observable market data and other information we would expect market participants to use in valuing similar instruments.

Level 3 financial assets excluding derivatives as a proportion of total financial assets excluding derivatives, carried at fair value on a recurring basis was 5% as of March 31, 2011 as listed below:

Billions of ven March 31, 2011 Counterparty and Cash Collateral The proportion of Level 3 Level 1 Level 2 Level 3 Netting Total Financial assets measured at fair value (Excluding derivative assets) 7,509 7.715 723 15,947 5% Derivative assets (15,428)1,491 698 15,664 557 Derivative liabilities 757 15,903 573 (15,577)1,656

Please refer to Item 5. Financial Information, 1. Consolidated Financial Statements, Note 3. Fair value of financial instruments for further information.

### Private equity business

All private equity investments made by investment company subsidiaries pursuant to the provisions of ASC 946 *Financial Services Investment Companies* (ASC 946) are accounted for at fair value, with changes in fair value recognized through the consolidated statement of operation.

The valuation of unlisted private equity investments at fair value requires significant management judgment because these investments, by their nature, have little or no price transparency. Private equity investments are initially carried at cost as an approximation of fair value. Adjustments to carrying value are made if there is third-party evidence of a change in value. Adjustments are also made, in the absence of third-party transactions, if it is determined that the expected realizable value of the investment is different from the carrying value. In reaching that determination, we primarily use either our own internal valuation models based on projected future cash flows to be generated from the underlying investment, discounted at a weighted average cost of capital or comparable market valuations such as EV/EBITDA (Enterprise Value/EBITDA), PE Ratio (Price/Earnings Ratio), Price/Embedded Value Ratio and other multiples based on relationships between numbers reported in the financial statements and the price of comparable companies. Where possible these valuations are compared with the operating cash flows and financial performance of the companies or properties relative to budgets or projections, price/earnings data for similar quoted companies, trends within sectors and/or regions and any specific rights or terms associated with the investment, such as conversion features and liquidation preferences.

Any changes to valuations are then stress tested to assess the impact of particular risk factors in order to establish the final estimated valuation. For more information on our private equity activities, see *Private Equity Business* below.

# Derivative contracts

We use a variety of derivative financial instruments including futures, forwards, swaps and options, for trading and non-trading purposes. All derivatives are carried at fair value, with changes in fair value recognized either through the consolidated statements of operations or the consolidated statements of comprehensive income depending on the purpose for which the derivatives are used.

Fair value amounts recognized for derivative instruments entered into under a legally enforceable master netting agreement are offset in the consolidated balance sheets and fair value amounts recognized for the right to reclaim cash collateral (a receivable) and the obligation to return cash collateral (a payable) are also offset against net derivative liabilities and net derivative assets, respectively.

Derivative contracts consist of listed derivatives and OTC derivatives. The fair value of listed derivatives are generally determined from quoted market prices. OTC derivatives are valued using valuation models. Listed derivative and OTC derivative assets and liabilities are shown below:

	Bill	ions of yen		lation into f U.S. dollars
		March 3	31, 2011	
	Assets	Liabilities	Assets	Liabilities
Listed derivatives	¥ 224	¥ 334	\$ 3	\$ 4
OTC derivatives	1,267	1,322	15	16
	¥ 1,491	¥ 1,656	\$ 18	\$ 20

	Billions of yen March 31, 2010	
	Assets Liabilities	
Listed derivatives	¥ 901 ¥ 990	
OTC derivatives	1,135 1,170	
	¥ 2,036 ¥ 2,160	

The fair value of OTC derivative assets and liabilities as of March 31, 2010 and 2011 by remaining contractual maturity are shown below:

		March 31, 2011									
		Years to Maturity									
	Less than	1 to 3	3 to 5	5 to 7	More than	Cross-maturity	Total				
	1 year	years	years	years	7 years	$\mathbf{netting^{(1)}}$	fair value				
OTC derivative assets	¥ 512	¥ 598	¥717	¥ 575	¥ 1,424	¥ (2,559)	¥ 1,267				
OTC derivative liabilities	713	768	612	681	1,369	(2,821)	1,322				

Billions of yen

				ns of yen n 31, 2010		
Loss than	Ye	ears to Mat	irity	More than	Cross moturity	Total

	Less than 1 year	1 to 3 years	3 to 5 years	5 to 7 years	More than 7 years	Cross-maturity netting <sup>(1)</sup>	Total fair value
OTC derivative assets	¥ 720	¥ 621	¥ 727	¥ 428	¥ 1,426	¥ (2,787)	¥ 1,135
OTC derivative liabilities	1,157	689	733	505	1,250	(3,164)	1,170

(1) This column shows the impact of netting derivative assets with derivative liabilities for the same counterparty across maturity band categories. Derivative assets and derivative liabilities with the same counterparty in the same maturity category are netted within the maturity category. This column also includes cash collateral netting with the same counterparty.

The fair value of derivative contracts includes adjustments for credit risk, both with regards to counterparty credit risk on positions held and our own creditworthiness on positions issued.

We realize gains or losses relating to changes in credit risk on our derivative contracts together with the movements of trading positions, which include derivatives, that are expected to mitigate the above mentioned impact of changes in credit risk. We have various derivative contracts with exposure to credit risk including those with monoline insurers (financial guarantors). See *Monoline insurers* (financial guarantors) below for further information.

The impact of changes in our own creditworthiness on derivative liabilities was a gain of ¥20 billion (\$0.25 billion) for the year ended March 31, 2011.

#### Goodwill

Under U.S. GAAP, goodwill must be allocated to reporting units and tested for impairment at least annually. The assumptions used in the valuations of the reporting units include estimates of future cash flows and the cost of equity used to discount those cash flows to a present value.

Goodwill impairment testing is performed at a level below the business segments.

In the global capital markets there exist uncertainties due to, but not limited to, economic and market conditions. Deterioration in economic and market conditions may result in declines in business performance. Such declines in business performance, or increase in the estimated cost of equity, could cause the estimated fair values of the reporting units or associated goodwill to decline, which could result in an impairment charge to earnings in a future period related to some portion of the associated goodwill.

#### Assets and Liabilities Associated with Investment and Financial Services Business

Exposure to Certain Financial Instruments and Counterparties

Challenging market conditions continue to impact numerous products including securitization products and leveraged finance to which we have certain exposures. We also have exposures to Special Purpose Entities ( SPEs ) and monoline insurers (financial guarantors).

### Securitization Products

Our exposure to securitization products consists of commercial mortgage-backed securities ( RMBS ), residential mortgage-backed securities ( RMBS ), commercial real estate-backed securities and other securitization products. We hold these securitization products in connection with securitization, financing, trading and other activities. The following table provides a summary of our exposure to securitization products by geographic location of the underlying collateral as of March 31, 2011.

	March 31, 2011					
	Japan	Asia	Europe (in million	Americas s)	Total	
Commercial mortgage-backed securities <sup>(2)</sup>	¥ 11,437	¥	¥ 13,474	¥ 82,438	¥ 107,349	
Residential mortgage-backed securities <sup>(3)</sup>	12,419		20,854	329,479	362,752	
Commercial real estate-backed securities	27,665				27,665	
Other securitization products <sup>(4)</sup>	88,507	315	7,180	92,011	188,013	
Total	¥ 140,028	¥ 315	¥41,508	¥ 503,928	¥ 685,779	

- (1) The balances shown exclude those for which we transferred financial assets to securitization vehicles where such transfers were accounted for as secured financings rather than sales under ASC 860, *Transfers and Servicing* (ASC 860), and in which we have no continuing economic exposures.
- (2) We have ¥26,753 million exposure, as whole loans and commitments, to U.S. CMBS-related business as of March 31, 2011.
- (3) The RMBS balance for Americas excludes mortgage pass-through securities and U.S. government guaranteed collateralized mortgage obligations (CMO) because their credit risks are considered minimal.
- (4) Other securitization products mainly include collateralized loan obligations (CLO), collateralized debt obligations (CDO) and asset-backed securities (ABS) (eg. credit card loans, auto loans, student loans and etc.)

The following table provides our exposure to CMBS by geographical region and the external credit ratings of the underlying collateral as of March 31, 2011.

		March 31, 2011 (in millions)										
	AAA	$\mathbf{A}\mathbf{A}$	A	BBB	BB	В	Not rated	GSE <sup>(1)</sup>	Total			
Japan	¥ 5,332	¥ 1,610	¥	¥ 580	¥ 1,271	¥	¥ 2,644	¥	¥ 11,437			
Europe	1,165	680	3,366	2,173	1,484	2,967	1,639		13,474			
Americas	12,270	1,411	16,469	18,861	12,356	4,775	16,256	40	82,438			
Total	¥ 18,767	¥ 3,701	¥ 19,835	¥ 21,614	¥ 15,111	¥ 7,742	¥ 20,539	¥ 40	¥ 107,349			

- (1) GSE (Government Sponsored Enterprises).
- (2) Rating based on the lowest rating given by Standard & Poor s, Moody s Investors Service, Fitch Ratings Ltd., Japan Credit Rating Agency, Ltd. or Rating and Investment Information, Inc. as of March 31, 2011.

Monoline Insurers (financial guarantors)

The following table sets forth our notional amounts, gross exposure, counterparty risk reserves and other adjustments, net exposure, and credit default swap ( CDS ) protection to monoline insurers (financial guarantors) by credit rating in structured credit trading business of Global Markets in Europe. The table does not include fully reserved or hedged exposures.

Monoline Insurers by Credit Rating <sup>(1)</sup>	Notional <sup>(2)</sup>	Gross Exposure <sup>(3)</sup>	March 31, 2011 Counterparty Risk Reserves and Other Adjustments (in millions)	Net Exposure	CDS Protection <sup>(4)(5)</sup>
Non-investment grade	\$ 5,192	\$ 1,116	\$ 850	\$ 266	\$ 167
	¢ 5 100	<b>A.</b> 1.116	Φ 050	Φ. 266	Φ 167
Total	\$ 5,192	\$ 1,116	\$ 850	\$ 266	\$ 167

- (1) Rating based on the lower of either Standard & Poor s or Moody s Investors Service as of March 31, 2011. Unrated monoline exposures are included in non-investment grade.
- (2) The gross notional value of the credit derivative contract. There is no exposure related to U.S. RMBS as reference assets.
- (3) Gross exposure represents the estimated fair value prior to Counterparty Risk Reserves and Other Adjustments.
- (4) Notional of CDS protection less estimated fair value of CDS protection acquired against the monoline insurers.
- (5) Other than above, we also sell protection primarily to facilitate transactions for our clients referencing a basket of names including monoline insures. As of March 31, 2011, our exposure arising from such trades was \$34 million.

Leveraged Finance

We provide loans to clients in connection with leveraged buy-outs and leveraged buy-ins. As this type of financing is usually initially provided through a commitment, we have both funded and unfunded exposures on these transactions.

The following table sets forth our exposure to leveraged finance by geographic location of the target company as of March 31, 2011.

		March 31, 2011						
		Millions of yen						
	Funded	Unfunded	Total	Т	otal			
Japan	¥ 3,276	¥	¥ 3,276	\$	40			
Europe	62,208	6,008	68,216		824			
Americas		1,220	1,220		15			
Total	¥ 65,484	¥ 7,228	¥72,712	\$	879			

#### Special Purpose Entities

Our involvement with these entities includes structuring, underwriting, as well as, subject to prevailing market conditions, distributing and selling debt instruments and beneficial interests issued by these entities. In the normal course of securitization and equity derivative activities business, we also act as a transferor of financial assets to, and underwriter, distributor and seller of repackaged financial instruments issued by these entities. We retain, purchase and sell variable interests in SPEs in connection with our market-making, investing and structuring activities. Our other types of involvement with SPEs include guarantee agreements and derivative contracts.

For further discussion on Nomura s involvement with Variable Interest Entities (VIEs), see Note 8, Securitization and Variable Interest Entities in our consolidated financial statements.

# **Accounting Developments**

See Note 1, Summary of accounting policies: New accounting pronouncements adopted during the current year, in our consolidated financial statements included in this annual report.

# **Private Equity Business**

We make private equity investments primarily in Japan and Europe.

Private equity investments made by certain entities which we consolidate under either a voting interest or variable interest model which are investment companies pursuant to the provisions of ASC 946 ( investment company subsidiaries ) are accounted for at fair value, with changes in fair value recognized through the consolidated statements of operations. Investment company accounting applied by each of these investment company subsidiaries is retained in these consolidated financial statements.

These entities make private equity investments solely for capital appreciation, current income or both rather than to generate strategic operating benefits to us. In accordance with our investment policies, non-investment companies within the group may not make investments in entities engaged in non-core businesses if such investments would result in consolidation or application of the equity method of accounting. Such investments may generally only be made by investment company subsidiaries. Non-core businesses are defined as those engaged in activities other than our business segments.

We also have a subsidiary which is not an investment company but which makes investments in entities engaged in our core businesses. These investments are made for capital appreciation or current income purposes or both and are also carried at fair value, either because fair value is carried by election of the fair value option or other U.S. GAAP requirements.

Private equity business in Japan

We have an established private equity business in Japan, which is operated primarily through a wholly-owned subsidiary, Nomura Principal Finance Co., Ltd (NPF).

Since its inception in 2000, NPF has made investments in 21 entities and exited from 19 of these investments. The fair value of its investment portfolio is ¥104,962 million and ¥77,793 million (\$940 million) as of March 31, 2010 and 2011, respectively.

NPF is an investment company subsidiary pursuant to the provisions of ASC 946 and therefore carries all of its investments at fair value, with changes in fair value recognized through the consolidated statements of operations.

We also make private equity investments through another wholly-owned subsidiary, Nomura Financial Partners Co., Ltd. (NFP). NFP is not an investment company subsidiary as it invests in the entities engaged in our core business. We elected the fair value option to account for its 45.5% investment in the common stock of Ashikaga Holdings.

Private equity business in Europe

In Europe, our private equity investments primarily comprise legacy investments made by its former Principal Finance Group ( PFG ) now managed by Terra Firma (collectively referred to as the Terra Firma Investments ), investments in other funds managed by Terra Firma ( Other Terra Firma Funds ) and through other investment company subsidiaries ( Other Investments ).

Terra Firma Investments

Following a review to determine the optimum structure for our European private equity business, on March 27, 2002, we restructured our PFG and, as a result, contributed our investments in certain of our remaining investee companies to Terra Firma Capital Partners I ( TFCP I ), a limited partnership which is engaged in the private equity business, in exchange for a limited partnership interest. Terra Firma Investments (GP) Limited, the general partner of TFCP I, which is independent of us, assumed the management and control of these investments, together with one other PFG investment, Annington Holdings plc, which due to contractual restrictions was not transferred to the partnership.

With effect from March 27, 2002, we ceased consolidating the Terra Firma Investments and accounted for those investments at fair value in accordance with ASC 946.

The Terra Firma Investments are held by entities which are investment company subsidiaries and therefore we continue to account for these investments at fair value, with changes in fair value recognized through the consolidated statements of operations.

The fair value of the Terra Firma Investments was ¥98,683 million and ¥100,395 million (\$1,213 million) as of March 31, 2010 and 2011, respectively.

Other Terra Firma Funds

In addition to the Terra Firma Investments, we are a 10% investor in a ¥228 billion (\$2.76 billion) private equity fund ( TFCP II ) and a 2% investor in a ¥608 billion (\$7.34 billion) private equity fund ( TFCP III ), also raised and managed by Terra Firma Capital Partners Limited.

Our total commitment for TFCP II was originally \(\frac{4}{2}\),802 million (\(\frac{5}{2}\)76 million) and reduced to \(\frac{4}{3}\),351 million (\(\frac{5}{3}\)3 million) as a result of adjustments for recyclable distributions. As of March 31, 2011, \(\frac{4}{4}\),172 million (\(\frac{5}{0}\)50 million) had been drawn down for investments.

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The investments in TFCP II and TFCP III are carried at fair value, with changes in fair value recognized through the consolidated statements of operations.

Other Investments

We also make private equity investments in Europe through wholly-owned subsidiaries and other consolidated entities which have third party pooling of funds. Certain of these entities are investment company subsidiaries and therefore all of their investments are carried at fair value, with changes in fair value recognized through the consolidated statements of operations.

# B. Liquidity and Capital Resources.

#### Liquidity

#### Overview

We define liquidity risk as the potential inability to meet financial obligations as they become due. This risk could arise from an inability to access the secured or unsecured debt markets, a deterioration in our credit ratings, a failure to manage unplanned changes in funding requirements, a failure to liquidate assets quickly and with minimal loss in value, or changes in regulatory capital restrictions which may prevent the free flow of funds between different group entities. Liquidity risk could be due both to Nomura-specific and market-wide events. Liquidity risk management policy is based on liquidity risk appetite which the Group Integrated Risk Management Committee formulates upon delegation by the Executive Management Board (EMB). Our primary objective for liquidity risk management is to ensure continuous liquidity across market cycles and periods of market stress, and to ensure that all funding requirements and unsecured debt obligations that fall due within one year can be met without additional unsecured funding or forced liquidation of assets.

We have in place a number of Liquidity Risk Management frameworks that enable us to achieve our primary liquidity objective. These frameworks include (1) Centralized Control of Residual Cash; (2) Appropriate Funding and Diversification of Funding Sources and Maturities Commensurate with the Composition of Assets; (3) Management of Credit Lines to Nomura Group Entities; (4) Implementation of Liquidity Stress Tests; (5) Contingency Funding Plan ( CFP ).

Our EMB has the authority to make decisions concerning the group liquidity management. The Chief Financial Officer ( CFO ) has the operational authority and responsibility over our liquidity management based on decisions made by the EMB.

1. Centralized Control of Residual Cash. We control centrally residual cash held at Nomura Group entities for effective utilization purposes. As for the usage of funds, we manage the overall level of unsecured funding and set internal limits on the additional amount of unsecured funding available across Nomura Group. The limit for unsecured funding is set by the EMB and monitored closely by Global Treasury.

In order to enable us to transfer funds smoothly among the group entities, we limit issuance of securities by regulated broker-dealers or banking entities. We actively seek to concentrate issuance of all long-term unsecured, non-deposit funding instruments at either Nomura or unregulated issuing entities. The primary benefits of this strategy include cost minimization, wider investor name recognition and greater flexibility in providing funding to various subsidiaries across Nomura Group.

2. Appropriate Funding and Diversification of Funding Sources and Maturities Commensurate with the Composition of Assets. We seek to maintain a surplus of long term debt and equity above the cash capital

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requirements of our assets. This enables us to fund our operations for at least one year in a stress event, without needing to raise additional unsecured funding or forcing the liquidation of assets. The amount of liquidity required is based on an internal model which incorporates the following requirements.

- (i) Our ability to finance assets using secured funding, including repurchase agreements and securities lending transactions. The cash capital requirements are calculated using conservative estimates of the assets secured borrowing power in stressed scenarios.
- (ii) Goodwill and identifiable intangible assets, property, equipment and other illiquid assets.
- (iii) Collateral requirements on derivative contracts arising as a result of a two-notch downgrade in our credit rating.

  Collateral requirements to support potential increased intraday collateral requirements from our clearers and settlement agents arising as a result of a two-notch downgrade in our credit rating.

In addition, other unencumbered assets held at exchanges for chaining requirements are also funded with long-term liquidity.

- (iv) Commitments to lend to external counterparties based on the probability of drawdown.
- (v) Capital or other forms of financing in our regulated subsidiaries that is in excess of their long-term cash capital requirements. Our internal model takes into account legal, regulatory and tax restrictions that may impact the ability to freely transfer of liquidity across the entities within the group.

We routinely issue long term-debt in various maturities and currencies to maintain a long-term funding surplus, and to also achieve both cost-effective funding and a maturity profile where the average duration of our debt is sufficient to meet our long-term cash capital requirements. We therefore seek to maintain an average maturity for plain vanilla instruments greater than or equal to three years. The average maturity (for debt securities and borrowings with maturities longer than one year) was 4.32 years as of March 31, 2011. Approximately 80% of our medium-term notes are structured and linked to interest or equity, indices, currencies or commodities. Conditions for calls by indices are individually set. These maturities are evaluated based on our internal model and monitored by Global Treasury. Maturities for plain vanilla debt securities and borrowings are evaluated based on contractual maturities. Where there is a possibility that notes may be called prior to their scheduled maturity date, maturities are based on our internal stress option adjusted model. This model values the embedded optionality under stress market conditions in order to determine when the note is likely to be called.

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On this basis, the average maturity of structured notes (notes with maturities longer than one year) was 10.92 years as of March 31, 2011. The average maturity of our entire long term debt portfolio, including plain vanilla debt securities and borrowings, was 7.03 years as of March 31, 2011. The graph below shows the distribution of maturities of our outstanding long-term debt securities and borrowings.

(1) Redemption schedule is individually estimated by considering of probability of redemption. Due to structure bias, we use probability adjusted by a certain stress factor.

We typically fund our trading activities on a secured basis through secured borrowings and repurchase agreements. We believe these funding activities in the secured markets are more cost-efficient and less credit-rating sensitive than financing in the unsecured market. Also, repurchase agreements tend to be short-term, often overnight. We manage the liquidity risks arising from secured funding by transacting with a diverse group of global counterparties, providing with a various range and types of securities collateral and actively seeking to term out the tenor of certain transactions.

We seek to reduce refinancing risk through diversification of our funding sources. We diversify funding by product, investor and market in order to reduce our reliance on any one funding source. We benefit by distributing a significant portion of our debt through our retail and institutional sales force to a diversified global investor base.

We believe that maintaining relationships with our investors is critical to our liquidity strategy.

We also seek to diversify funding by currency. The proportion of our non-yen denominated long-term debt increased to 28.5% of total term debt outstanding as of March 31, 2011 from 22.0% as of March 31, 2010.

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We diversify funding by issuing various types of debt instruments these include both structured loans and notes. Structured notes are debt obligations with returns linked to other debt or equity securities, indices, currencies or commodities.

		March 31			
	2010	)	2011		
	(iı	n billions, excep	ot percentages)		
Short-Term Unsecured Debt Total <sup>(1)</sup>	¥ 2,153.5	20.9%	¥ 2,634.3	23.6%	
Short-Term Bank Borrowings	704.2		884.3		
Other Loans	128.6		84.8		
Commercial Paper	484.6		379.5		
Deposit at Banking Entities	354.9		573.1		
Certificates of Deposit	64.4		184.0		
Bonds and Notes maturing within one year	416.8		528.6		
Long-Term Unsecured Debt Total	6,024.6	58.5%	6,466.9	57.8%	
Long-Term Deposit at Banking Entities	29.3		55.5		
Long-Term Bank Borrowings	1,995.8		1,999.6		
Other Loans	162.8		188.8		
Bonds and Notes <sup>(2)</sup>	3,836.7		4,223.0		
NHI Shareholders Equity	2,126.9	20.6%	2,082.8	18.6%	

- Short-term unsecured debt includes the current portion of long-term unsecured debt.
- (2) Excluding Long-term bonds and notes issued by consolidated VIEs that meet the definition of Variable Interest Entities (VIEs) under ASC 810, Consolidation and secured financing transactions recognized within long-term borrowings as a result of transfers of financial assets that are accounted for as financings rather than sales in accordance with ASC 860.

In terms of funding, Nomura Holdings, Inc., NSC, Nomura Europe Finance N.V. and Nomura Bank International plc are main entities for external borrowings, issuances and others. Having raised the funds to match the currencies and liquidities of assets, we pursue to optimize our funding structures.

For this fiscal year ended March 31, 2011, we issued ¥180 billion senior unsecured bonds in the domestic market and \$1.25 billion in the U.S. market in January 2011. In addition, in November and December 2010, we also issued ¥153.2 billion subordinated unsecured bonds in the domestic market. Nomura Europe Finance N.V. issued \$760 million senior unsecured bonds and AUD 1,707 million in the domestic market in September 2010 and March 2011.

- 3. Management of Credit Lines to Nomura Group entities. We maintain committed facility agreements with financial institutions for Nomura Group entities in order to provide contingent financing sources. Total of unused committed facilities was ¥124.4 billion as of March 31, 2011. We have structured the facilities to ensure that the maturity dates of these facilities are distributed evenly throughout the year in order to prevent excessive maturities of facilities in any given period. While the ability to borrow under these facilities is subject to customary lending conditions and covenants, we do not believe that any of the covenant requirements will impair our ability to draw on them. We occasionally test the effectiveness of our drawdown procedures.
- 4. Implementation of Liquidity Stress Tests. We maintain our liquidity portfolio and monitor our sufficiency of liquidity based on an internal model which simulates changes in cash outflow under specified stress scenarios to comply with our above mentioned liquidity management policy.

We assess the firm s liquidity requirements under various stress scenarios with differing levels of severity over multiple time horizons. We evaluate these requirements under company-specific and broad market wide events, including potential credit rating downgrades at the parent company and subsidiary levels that may impact

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us by loss of access to unsecured capital markets, additional collateral posting requirements, limited or no access to secured funding markets and other events. We call this risk analysis our Maximum Cumulative Outflow framework.

To ensure a readily available source for a potential liquidity requirement, we maintain a liquidity portfolio in the form of cash and highly liquid, unencumbered securities that may be sold or pledged to provide liquidity. As of March 31, 2011, our liquidity portfolio was ¥5,819.1 billion which generated a liquidity surplus taking into account a stress scenario as defined in our liquidity risk policy. We recognize that the liquidity standards for financial institutions continue to be the subject of further discussion among the relevant supervisory bodies including the Basel Committee. The existing model and simulations upon which we currently rely may need to be reviewed depending on any new development in this area. Our liquidity portfolio is composed of following highly liquid products.

	Mar	rch 31
	2010	2011
	(in b	illions)
Liquidity Portfolio	¥ 5,149.9	¥ 5,819.1
Cash, Cash Equivalent and Time Deposits	1,217.5	1,959.7
Overnight Call Loans	23.6	8.3
Government Securities	3,908.8	3,851.1

In addition to the liquidity portfolio, we have ¥1,806.9 billion of other unencumbered assets comprising mainly unpledged trading assets that can be used as an additional source of secured funding. The aggregate value of our liquidity portfolios and other unencumbered assets as of March 31, 2011 was ¥7,626.0 billion this represented 289.5% of our total unsecured debt maturing within one year.

	Mar	ch 31
	2010	2011
	(in bi	llions)
Net Liquidity Value of Other Unencumbered Assets	¥ 1,249.9	¥ 1,806.9
Liquidity Portfolio	5,149.9	5,819.1
Total	¥ 6,399.8	¥ 7,626.0

In the stress test, we assume the cash outflow as shown below and also consider the assumption that in certain instances, legal and regulatory requirements can restrict the flow of funds between entities in our consolidated group, and funds or securities may not freely move among us.

The size and structure of our liquidity portfolio takes into account immediate cash requirements arising from

- (i) Upcoming maturities of unsecured debt (maturities less than 1 year)
- (ii) Potential buybacks of our outstanding debt
- (iii) Loss of secured funding lines particularly for less liquid assets, over and above our cash capital estimates
- (iv) Fluctuation of funding needs under normal business circumstances
- (v) Cash and collateral outflows in a stress event.

We constantly evaluate and modify our liquidity risk assumptions based on regulatory and market changes. The model we use in order to simulate the impact of stress scenarios assumes no liquidation of assets, no ability to issue additional unsecured funding, a widening of haircuts on outstanding repo funding, collateralization of clearing banks and depositories, drawdowns on loan commitments and loss of liquidity from market losses on inventory.

5. Contingency Funding Plan (CFP). We have developed a detailed contingency funding plan to integrate liquidity risk control into our comprehensive risk management strategy and to enhance the quantitative aspects of our liquidity risk control procedures. As a part of the CFP, we have developed an approach for analyzing and specifying the extent of any liquidity crisis. This allows us to estimate the likely impact of both a Nomura-specific and market-wide crises; and specifies the immediate action to be taken to mitigate any risk. The CFP lists details of key internal and external parties to be contacted and the processes by which information is to be disseminated. This has been developed at the legal entity level in order to capture specific cash requirements at the local level it assumes that the parent company does not have access to cash that may be trapped at the subsidiary level due to regulatory, legal or tax constraints. We periodically test the effectiveness of our funding plans for different Nomura-specific and market-wide events. We also have access to operations at central banks such as the Bank of Japan and the European Central Bank, which provide financing against various types of securities. These operations are accessed in the normal course of business and are an important tool in mitigating contingent risk from market disruptions.

# Cash Flow

Cash and cash equivalents as of March 31, 2011, increased by ¥599.7 billion compared with March 31, 2010. Cash flows from operating activities for the year ended March 31, 2011 were outflows of ¥235.1 billion due to the increase in *Trading assets*. Cash flows from investing activities for the year ended March 31, 2011 were outflows of ¥423.2 billion due mainly to an increase in *Non-trading debt securities, net*. Cash flows from financing activities for the year ended March 31, 2011 were inflows of ¥1,284.2 billion due primarily to an increase in *Long-term borrowings*.

#### Balance Sheet and Financial Leverage

Total assets as of March 31, 2011, were \(\frac{\pmathbb{3}}{36,693.0}\) billion, an increase of \(\frac{\pmathbb{4}}{4.462.6}\) billion compared with \(\frac{\pmathbb{3}}{32,230.4}\) billion as of March 31, 2010, reflecting increases in \(Securities \) purchased under agreements to resell, \(Cash \) and \(cash \) equivalents and \(Trading \) assets. Total liabilities as of March 31, 2011, were \(\frac{\pmathbb{3}}{34,601.4}\) billion, an increase of \(\frac{\pmathbb{4}}{4.504.0}\) billion compared with \(\frac{\pmathbb{3}}{30,097.4}\) billion as of March 31, 2010, reflecting increases in \(Securities \) sold under agreements to repurchase and \(Long-term \) borrowings. NHI shareholders equity as of March 31, 2011, was \(\frac{\pmathbb{2}}{2,082.8}\) billion, a decrease of \(\frac{\pmathbb{4}}{4.1}\) billion compared with \(\frac{\pmathbb{2}}{2,126.9}\) billion as of March 31, 2010, due to increases in \(Common \) stock held in treasury and \(Accumulated \) other comprehensive loss.

We seek to maintain sufficient capital at all times to withstand losses due to extreme market movements. The EMB is responsible for implementing and enforcing capital policies. This includes the determination of our balance sheet size and required capital levels. We continuously review our equity capital base to ensure that it can support the economic risk inherent in our business. There are also regulatory requirements for minimum capital of entities that operate in regulated securities or banking businesses.

As leverage ratios are commonly used by other financial institutions similar to us, we voluntarily provide a Leverage ratio and Adjusted leverage ratio primarily for benchmarking purposes so that users of our annual report can compare our leverage against other financial institutions. There are currently no regulatory or statutory reporting requirements which require us to disclose leverage ratios.

The following table sets forth NHI shareholders equity, total assets, adjusted assets and leverage ratios:

	Mar	ch 31
	2010 (in hillions 6	2011 except ratios)
NHI Shareholders equity	¥ 2,126.9	¥ 2,082.8
Total assets <sup>(1)</sup>	32,230.4	36,693.0
Adjusted assets <sup>(2)</sup>	19,763.2	21,536.7
Leverage ratio <sup>(3)</sup>	15.2x	17.6x
Adjusted leverage ratio <sup>(4)</sup>	9.3x	10.3x

- (1) Reconciles to the total assets amount disclosed on the face of our consolidated balance sheets and therefore excludes the fair value of securities transferred to counterparties under repo-to-maturity and certain Japanese securities lending transactions which are accounted for as sales rather than collateralized financing arrangements. The fair value of securities derecognized under these agreements has not had a significant impact on our reported Leverage and Adjusted leverage ratios as of March 2010 and 2011.
- (2) Represents total assets less securities purchased under agreements to resell and securities borrowed transactions.
- 3) Equals total assets divided by NHI shareholders equity.
- (4) Equals adjusted assets divided by NHI shareholders equity.

Total assets increased significantly by 13.8% reflecting primarily an increase in *Securities purchased under agreements to resell*. On the other hand, NHI Shareholders equity decreased by 2.1%. As a result, our leverage ratio went up from 15.2 times as of March 31, 2010 to 17.6 times as of March 31, 2011.

Adjusted assets increased significantly due to an increases in *Cash and cash equivalents* and *Trading assets*. As a result, our adjusted leverage ratio went up from 9.3 times as of March 31, 2010 to 10.3 times as of March 31, 2011.

# **Capital Management**

#### Capital Management Policy

We seek to enhance shareholder value and to capture growing business opportunities by maintaining sufficient levels of capital. We review levels of capital as appropriate, taking into consideration the economic risks inherent to operating our businesses, the regulatory requirements, and maintaining our ratings necessary to operate businesses globally.

#### Dividends

Nomura believes that pursuing sustainable increase in shareholder value and paying dividends are essential to generating returns to our shareholders. Nomura will strive to pay stable dividends using a consolidated payout ratio of 30 percent as a key indicator.

Dividend payments will be determined taking into account a comprehensive range of factors such as the tightening of Basel regulations and other changes to the regulatory environment, as well as the company s consolidated financial performance.

Nomura paid dividend of \$4.0 per share for the first half and dividend of \$4.0 per share for the second half in line with its dividend policy for the fiscal year ended March 31, 2011.

With respect to the retained earnings, in order to implement measures to adapt to regulatory changes and to increase shareholder value, we seek to efficiently invest in business areas where high profitability and growth may reasonably be expected, including the development and expansion of infrastructure.

The following table sets forth the amounts of dividends per share paid by us in respect of the periods indicated:

Fiscal year ended or ending March 31,	First	Quarter	Secon	d Quarter	Third	Quarter	Fourt	th Quarter	Total
2006			¥	12.00			¥	36.00	¥ 48.00
2007	¥	8.00		8.00	¥	8.00		20.00	44.00
2008		8.50		8.50		8.50		8.50	34.00
2009		8.50		8.50		8.50			25.50
2010				4.00				4.00	8.00
2011				4.00				4.00	8.00

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Stock Repurchases

We consider repurchase of treasury stock as an option in our financial strategy to respond quickly to changes in the business environment. We make announcements immediately after any decision to set up a share buyback program and conduct such programs in accordance with internal guidelines.

On July 30, 2010, we announced a resolution of the Board of Directors to establish a share buyback program in accordance with Article 459-1 of the Companies Act. The period of repurchase under the program was from August 9 to September 17, 2010. As part of this program, we repurchased 75,000,000 shares from August 9, 2010 to August 31, 2010 and the aggregate amount paid was \(\frac{\text{437}}{361,694,700}\).

Preferred Stock

Effective June 28, 2011, in order to respond to Basel III capital adequacy requirements, we have amended our Articles of Incorporation to enable issuance of each class of preferred stock with a provision for redemption upon the occurrence of certain events. (Please see Preferred Stock under Item 10.B. of this annual report for further details.) We do not have plans to issue preferred stocks as of June 29, 2011. The amendment did not result in any change to the total number of shares authorized to be issued.

# **Consolidated Regulatory Requirements**

As discussed in Item 4.B. (Regulatory Capital Rules), the FSA established the Guideline for Financial Conglomerate Supervision (hereinafter referred to as the Financial Conglomerate Guideline) in June 2005 and set out the rules on consolidated regulatory capital. We started monitoring our consolidated capital adequacy ratio in accordance with the Financial Conglomerate Guideline from April 2005.

Beginning from the end of March, 2009, we elected to calculate the consolidated capital adequacy ratio according to the Bank Holding Companies Notice as permitted under the Financial Instruments Business Operators Guidelines, although we continue to be monitored as a financial conglomerate governed by Financial Conglomerate Guideline. The Bank Holding Companies Notice incorporates the rules set out in International Convergence of Capital Measurement and Capital Standards: A Revised Framework published with the Basel Committee on Banking Supervision (Basel II).

Under the Financial Conglomerate Guideline, financial conglomerates, defined as the holding companies of financial institutions and its group companies, must maintain the amount of consolidated capital not less than required capital. Since electing to calculate our consolidated capital adequacy ratio according to the Bank Holding Companies Notice, we convert each risk by multiplying the amount by 12.5; therefore we examine whether we comply by this requirement by confirming that the capital/risk-weighted asset ratio is higher than 8%. As of March 31, 2011, we were in compliance with this requirement, with a ratio of total capital to risk-weighted assets of 22.2%.

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The following table presents the Company s consolidated capital adequacy ratio as of March 31, 2010 and March 31, 2011:

	March 31	
	2010	2011
	(in billions, ex	cept ratios)
Qualifying Capital		
Tier 1 capital	¥ 2,000.0	¥ 1,915.0
Tier 2 capital	560.0	651.5
Tier 3 capital	306.1	139.6
Deductions	60.2	121.8
Total qualifying capital	2,805.9	2,584.3
Risk-Weighted Assets		
Credit risk-weighted assets	4,657.9	7,468.4
Market risk equivalent assets	5,461.2	2,442.3
Operational risk equivalent assets	1,406.7	1,718.8
Total risk-weighted assets	11,525.7	11,629.5
Consolidated Capital Adequacy Ratios		
Consolidated capital adequacy ratio	24.3%	22.2%
Tier 1 capital ratio	17.3%	16.4%
Consolidated Capital Adequacy Ratios Consolidated capital adequacy ratio	24.3%	22.2%

Total qualifying capital is comprised of Tier 1, Tier 2 and Tier 3 capital. Our Tier 1 capital mainly consists of NHI shareholders equity and noncontrolling interests less goodwill, certain intangible fixed assets.

Tier 2 and Tier 3 capital consist of subordinated debt classified to Tier 2 and Tier 3 by original maturity and other conditions set out by the Bank Holding Companies Notice.

Market risk is calculated using the Company s VaR model as permitted under the Financial Instruments Business Operators Guidelines. On March 31, 2011, we started calculating credit risk assets and operational risk using foundation internal ratings-based approach and the Standardized Approach respectively, upon obtaining approval from the FSA. Prior to that, we calculated these risks applying the Standardized Approach and the Basic Indicator Approach respectively.

Certain risks such as investment securities are reclassified to credit risk from market risk. The decrease in market risk through this reclassification has resulted in limiting the Tier 3 capital to \(\xi\$139.6 billion as only certain ratio of the market risk requirement can be counted as Tier 3.

We provide Tier 1 capital ratio and consolidated capital adequacy ratio not only to demonstrate that we are in compliance with regulatory requirements set out by the FSA but also for benchmarking purposes so that users of our report can compare our capital position against those of other financial groups under same Basel II framework. Management receives and reviews these Capital ratios on a regular basis.

The Basel Committee has issued a series of announcements regarding a broader program designed to strengthen the regulatory capital framework in light of weaknesses revealed by the financial crises. The following is a summary of the proposals which are most relevant to us.

On March 12, 2009, the Basel Committee, recognizing the need to strengthen the level of capital in the banking system, announced that the regulatory minimum level of capital would be reviewed in 2010. On July 13, 2009, the Basel Committee announced its approval of a package of measures designed to strengthen its rules governing trading book capital and to enhance the three pillars of the Basel II framework. This announcement states that the Basel Committee strading book rules, effective at the end of 2011, will introduce higher capital requirements to capture the credit risk of complex trading activities. Such trading rules also include a stressed

VaR requirement, which the Basel Committee believes will help dampen the cyclicality of the minimum regulatory capital framework. On September 7, 2009, the Group of Central Bank Governors and Heads of Supervision, the oversight body of the Basel Committee, reached agreement on certain key measures designed to strengthen regulation of the banking sector, including an increase in the quality, consistency and transparency of the Tier 1 capital base. In particular, it was agreed that the predominant form of Tier 1 capital should be common stock and retained earnings, narrowing the scope of current Tier 1.

On December 17, 2009, in an effort to promote a more resilient banking sector, the Basel Committee approved for consultation a package of proposals to strengthen global capital and liquidity regulations. The proposals include raising the quality, consistency and transparency of the capital base (including, in particular, deductions of goodwill and other intangibles and net deferred tax assets from the predominant form of Tier 1 capital, and expanding the limitation on the double counting of capital to cover the wider financial system); strengthening the risk coverage of the capital framework (in addition to the higher capital requirements for trading book exposures announced in July 2009); introducing a leverage ratio requirement as a supplemental measure to the risk-based framework; and introducing a series of measures to address concerns over the procyclicality of the current framework. The proposals also introduce a minimum liquidity standard including a 30-day liquidity coverage ratio as well as a longer-term structural liquidity ratio. Additional capital, liquidity or other supervisory measures to reduce the externalities created by systemically important institutions are also under review. On December 16, 2010, the Committee issued the Basel III rules text International framework for liquidity risk measurement, standards and monitoring and A global regulatory framework for more resilient banks and banking systems together with the results of the comprehensive quantitative impact study it had conducted in 2010, setting out the standards which will be phased in gradually from 2013.

The FSA introduced the notices on consolidated regulation and supervision of securities companies on consolidated basis on April 1, 2011 to improve the stability and transparency of Japan s financial system and ensure the protection of investors.

We have been assigned as Ultimate Designated Parent Company who must calculate consolidated regulatory capital adequacy ratio according to the Upstream Consolidated Regulatory Capital Notice in April 2011. Since then we calculate our Basel II-based consolidated regulatory capital adequacy ratio according to the Upstream Consolidated Regulatory Capital Notice. The Upstream Consolidated Regulatory Capital Notice is expected to incorporate the series of rules and standards described above in line with the schedule proposed by the Basel Committee.

### **Credit Ratings**

The cost and availability of unsecured funding generally are dependent on credit ratings. Our long-term and short-term debt is rated by several recognized credit rating agencies. We believe that our credit ratings include the credit ratings agencies—assessment of the general operating environment, our positions in the markets in which we operate, reputation, earnings structure, trend and volatility of our earnings, risk management framework, liquidity and capital management. An adverse change in any of these factors could result in a downgrade of our credit ratings, and that could, in turn, increase our borrowing costs and limit our access to the capital markets or require us to post additional collateral and permit counterparties to terminate transactions pursuant to certain contractual obligations. In addition, our credit ratings can have a significant impact on certain of our trading revenues, particularly in those businesses where longer term counterparty performance is critical, such as OTC derivative transactions.

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As of May 31, 2011, the credit ratings of Nomura Holdings, Inc. and NSC were as follows:

Nomura Holdings, Inc.	Short-term Debt	Long-term Debt
Standard & Poor s	A-2	BBB+
Moody s Investors Service		Baa2
Rating and Investment Information, Inc.	a-1	A+
Japan Credit Rating Agency, Ltd.		AA-

		Long-term
Nomura Securities Co., Ltd.	Short-Term Debt	Debt
Standard & Poor s	A-2	A-
Moody s Investors Service	P-2	Baa1
Rating and Investment Information, Inc.	a-1	A+
Japan Credit Rating Agency, Ltd.		AA-

Both Rating and Investment Information, Inc. and Japan Credit Rating Agency, Ltd. are credit rating agencies nationally recognized in Japan. We rely on, or utilize, credit ratings on our long-term and short-term debt provided by these Japanese credit rating agencies, as well as Standard & Poor s and Moody s Investors Service, for unsecured funding and other financing purposes and also for our trading and other business activities. Within the rating classification system of Rating and Investment Information, Inc., a-1 is the highest of five categories for short-term debt and indicates a strong degree of certainty regarding the debt repayment; and A is the third highest of nine categories for long-term debt and indicates a high degree of certainty regarding the debt repayment with excellence in specific component factors, with a plus (+) or minus (-) sign added to a rating in that category to indicate its relative standing within that category. Within the rating classification system of Japan Credit Rating Agency, Ltd., AA is the second highest of ten categories for long-term debt and indicates a very high level of capacity to honor the financial commitment on the obligation, with a plus (+) or minus (-) sign added to a rating in that category to indicate its relative standing within that category.

#### C. Research and Development, Patents and Licenses, etc.

Not applicable.

### D. Trend Information.

The information required by this item is set forth in Item 5.A of this annual report.

#### E. Off-Balance Sheet Arrangements.

Off-balance sheet entities

In the normal course of business, we engage in a variety of off-balance sheet arrangements with off-balance sheet entities which may have an impact on Nomura s future financial position and performance.

Off-balance sheet arrangements with off-balance sheet entities include the following where Nomura has:

an obligation under a guarantee contract;

a retained or contingent interest in assets transferred to an off-balance sheet entity or similar arrangement that serves as credit, liquidity or market risk support;

any obligation, including a contingent obligation, under a contract that would be accounted for as a derivative instrument; or

any obligation, including a contingent obligation, arising out of a variable interest in an off-balance sheet entity that is held by, and material to, us, where such entity provides financing, liquidity, market risk or credit risk support to, or engages in leasing, hedging or research and development services with, us.

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Off-balance sheet entities may take the form of a corporation, partnership, fund, trust or other legal vehicle which is designed to fulfill a limited, specific purpose by its sponsor. We both create or sponsor these entities and also enter into arrangements with entities created or sponsored by others.

Our involvement with these entities includes structuring, underwriting, distributing and selling debt instruments and beneficial interests issued by these entities, subject to prevailing market conditions. In the normal course of business, we also act as a transferor of financial assets to these entities, as well as, and underwriter, distributor and seller of asset-repackaged financial instruments issued by these entities, in connection with our securitization and equity derivative activities. We retain, purchase and sell variable interests in Special Purpose Entities (SPEs) in connection with our market-making, investing and structuring activities. Our other types of off-balance sheet arrangements include guarantee agreements and derivative contracts. Significant involvement is assessed based on all of our arrangements with these entities, even if the probability of loss, as assessed at the balance sheet date, is remote.

For further information about transactions with VIEs, see Note 8, Securitization and Variable Interest Entities in our consolidated financial statements.

Repurchase and securities lending transactions accounted for as sales

We enter into certain types of repurchase transactions and securities lending transactions which we account for as sales rather than collateralized financings where the criteria for derecognition of the securities transferred under ASC 860 are met. These consist of Repo-to-maturity transactions, certain Japanese securities lending transactions and to a lesser extent, Japanese Gensaki transactions.

We enter into repo-to-maturity transactions to take advantage of arbitrage opportunities between the cash security and repo markets. These transactions involve the sourcing of specific securities in the market and contemporaneously entering into repurchase agreements with different counterparties where the maturity of the agreement matches the maturity of the security transferred as collateral. We account for these transactions as sales rather than collateralized financings where the criteria for derecognition of the securities transferred under ASC 860 are met. The amounts of securities derecognized from our consolidated balance sheets under open repo-to-maturity transactions as of March 31, 2010 and 2011 were \forall 185,047 million and \forall 169,766 million (\forall 2,051 million), respectively.

We engage in certain Japanese securities lending transactions for funding purposes under which we transfer long securities (such as Japanese listed equities). The agreements supporting these transactions include varying margining requirements, but the amount of cash we borrow from our counterparties is typically significantly less than the fair value of securities we lend. We account for these transactions as sales in our consolidated financial statements where the criteria for derecognition of the transferred financial assets under ASC 860 are met. In particular, we do not maintain effective control over the transferred financial assets as we are not able to be returned the transferred financial assets on substantially agreed terms, even in the event of default by the transferee. The amounts of securities derecognized from our consolidated balance sheets under open securities lending transactions as of March 31, 2010 and 2011 were \mathbb{153,808} million and \mathbb{291,870} million (\mathbb{33,527} million), respectively.

We also have historically engaged in traditional Japanese repurchase agreements called Gensaki transactions. We account for Gensaki transactions as sales in our consolidated financial statements where the criteria for derecognition of the transferred financial assets under ASC 860 have been met. The transactions are now less commonplace in Japan and have largely been replaced with Gensaki Repo transactions which were introduced in Japan in 2001 and which are similar to other international repurchase agreements used in the U.S., U.K. and other jurisdictions. These transactions contain margin requirements, rights of security substitution, or certain restrictions on the customer s right to sell or repledge the transferred securities. We therefore account for Gensaki repo agreements as collateralized financings in our balance sheet. The amounts of securities derecognized from our consolidated balance sheets under Gensaki Transactions as of March 31, 2010 and 2011 were not significant.

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#### F. Tabular Disclosure of Contractual Obligations.

As part of our business, we enter into a variety of contractual obligations and contingent commitments, which may require future payments. These arrangements include:

Standby letters of credit and other guarantees:

In the normal course of our banking / financing activities, we enter into various guarantee arrangements with counterparties in the form of standby letters of credit and other guarantees, which generally have a fixed expiration date.

Long-term borrowings:

In connection with our operating activities, we issue Japanese yen and non-Japanese yen denominated long-term borrowings with variable and fixed interest in accordance with our funding policy.

Operating lease commitments:

We lease our office space and certain employees residential facilities in Japan primarily under cancellable lease agreements which are customarily renewed upon expiration;

We lease certain equipment and facilities under non-cancellable operating lease agreements. *Capital lease commitments:* 

We lease certain equipment and facilities under capital lease agreements. *Purchase obligations:* 

We have purchase obligations for goods and services which include payments for construction-related, advertising, and computer and telecommunications maintenance agreements.

\*Commitments to extend credit:\*

In connection with our banking and financing activities, we enter into contractual commitments to extend credit, which generally have a fixed expiration dates;

In connection with our investment banking activities, we enter into agreements with clients under which we commit to underwrite notes that may be issued by the clients.

Commitments to invest in partnerships:

In connection with our merchant banking activities, we have commitments to invest in interests in various partnerships and other entities and commitments to provide financing for investments related to those partnerships.

\*Commitments to purchase aircraft:

In accordance with our adoption of ASC810 amended by ASU 2009-17, we began consolidating certain VIEs which have commitments to purchase aircraft.

Note 12, *Borrowings* contains further detail on our short-term and long-term borrowing obligation and Note 20, *Commitments, contingencies and guarantees* in our consolidated financial statements contains further detail on our other commitments, contingencies and guarantees.

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The contractual amounts of commitments to extend credit represent the amounts at risk should the contracts be fully drawn upon, should the counterparties default, and assuming the value of any existing collateral becomes worthless. The total contractual amount of these commitments may not represent future cash requirements since the commitments may expire without being drawn upon. The credit risk associated with these commitments varies depending on the clients—creditworthiness and the value of collateral held. We evaluate each client—s creditworthiness on a case-by-case basis. The amount of collateral obtained, if deemed necessary by us upon extension of credit, is based on management—s credit evaluation of the counterparty.

The following table shows our contractual obligations and contingent commitments as well as their maturities as of March 31, 2011:

	Total		Years to	Maturity	
	contractual amount	Less than 1 year	1 to 3 years (in millions)	3 to 5 years	More than 5 years
Standby letters of credit and other guarantees	¥ 8,512	¥ 205	¥ 9	¥ 190	¥ 8,108
Long-term borrowings <sup>(1)</sup>	8,172,752	892,016	1,917,525	2,095,880	3,267,331
Operating lease commitments	88,215	15,034	25,414	17,578	30,189
Capital lease commitments <sup>(2)</sup>	49,977	386	239	2,660	46,692
Purchase obligations <sup>(3)</sup>	39,543	28,553	10,990		
Commitments to extend credit	264,736	70,621	64,289	128,105	1,721
Commitments to invest in partnerships	38,008	274	23,886	282	13,566
Commitments to purchase aircraft	77,928	24,905	45,066	7,957	
Total	¥ 8,739,671	¥ 1,031,994	¥ 2,087,418	¥ 2,252,652	¥ 3,367,607

- (1) The amounts disclosed within long-term borrowings exclude financial liabilities recognized within long-term borrowings as a result of transfers of financial assets that are accounted for as financings rather than sales in accordance with ASC 860. These are not borrowings issued for our own funding purposes and therefore do not represent actual contractual obligations by us to deliver cash.
- (2) The total contractual amount of capital lease commitments is the total minimum lease payments before deducting interest.
- (3) The amounts reflect the minimum contractual obligations under enforceable and legally binding contracts that specify all significant terms. The amounts exclude obligations that are already reflected on our consolidated balance sheets as liabilities or payables.

Excluded from the above table are obligations that are generally short-term in nature, including short-term borrowings, deposits received at banks and other payables, collateralized agreements and financing transactions (such as resale and repurchase agreements), and trading liabilities.

In addition to amounts presented above, we have commitments under resale and repurchase agreements including amounts in connection with collateralized agreements, collateralized financing and Gensaki transactions. These commitments amount to ¥1,337 billion for resale agreements and ¥1,605 billion for repurchase agreements as of March 31, 2011. These amounts include certain types of repurchase transactions and securities lending transactions which we account for as sales rather than collateralized financings in accordance with ASC 860.

### Item 6. Directors, Senior Management and Employees

### A. Directors and Senior Management.

#### **Directors**

The following table provides information about Nomura s Directors as of June 30, 2011. With respect to the information under Brief Personal History below, some of the Directors changed their titles upon our adoption of the holding company structure on October 1, 2001 and the Committee System on June 26, 2003, as described in Item 6.C of this annual report.

Name	Responsibilities and Status		
( <b>Date of Birth</b> ) Nobuyuki Koga	in Nomura and Other Companies Director	Apr. 1974	<b>Brief Personal History</b> Joined Nomura
(Aug. 22, 1950)	Chairman of the Board	Jun. 1995 Apr. 1999 Jun. 2000	Director Managing Director Deputy President
	Chairman of the Nomination Committee	Apr. 2003 Jun. 2003	Director and President Director, President & CEO
	Chairman of the Compensation Committee	Apr. 2008	Director and Representative Executive Officer
	Director and Chairman of the Board of Nomura Securities Co., Ltd.		Director and Chairman of Nomura Securities Co., Ltd.
	President of Kanagawa Kaihatsu Kanko Co., Ltd.	Jun. 2008	Resigned as Director and Representative Executive Officer
		Jun. 2011	Director and Chairman of the Board
			Director and Chairman of the Board of Nomura Securities Co., Ltd.
			President of Kanagawa Kaihatsu Kanko Co., Ltd.
Kenichi Watanabe	Director, Representative Executive Managing Director and Group CEO	Apr. 1975 Jun. 1998	Joined Nomura Director
(Oct. 28, 1952)	Director and President & CEO of Nomura Securities Co., Ltd.	Jun. 2000 Oct. 2001	Managing Director Director
			Managing Director of Nomura Securities Co., Ltd.
		Apr. 2002	Executive Managing Director of Nomura Securities Co., Ltd.
		Jun. 2003	Senior Managing Director
		Ann 2004	Director and Executive Vice President of Nomura Securities Co., Ltd.
		Apr. 2004 Apr. 2006	Executive Vice President of Nomura Securities Co., Ltd. Deputy President of Nomura Securities
		Apr. 2008	Co., Ltd. President & CEO

Jun. 2008

Jun. 2011

Director and President & CEO of Nomura Securities Co., Ltd. Director and President & CEO Director, Representative Executive

Managing Director and Group CEO

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Name	Responsibilities and Status		
(Date of Birth) Takumi Shibata	in Nomura and Other Companies Director, Representative Executive Managing Director and	_	Brief Personal History Joined Nomura
(Jan. 8, 1953)	Group COO	Jun. 1998 Jun. 2000	Director Managing Director
	Chairman of Wholesale	Oct. 2001	Managing Director of Nomura Securities Co., Ltd.
	Director and Deputy President & COO of Nomura Securities Co., Ltd.	Apr. 2003	Executive Managing Director of Nomura Securities Co., Ltd.
		Jun. 2003	Senior Managing Director
			Executive Vice President of Nomura Securities Co., Ltd.
		Apr. 2004	Director and Executive Vice President of Nomura Securities Co., Ltd.
		Apr. 2005	Director and President & CEO of Nomura Asset Management Co., Ltd.
		Apr. 2008	Deputy President & COO Director and Deputy President of Nomura Securities Co., Ltd.
		Jun. 2008	Director and Deputy President & COO
		Apr. 2010	Director and Deputy President & COO of Nomura Securities Co., Ltd.
		Apr. 2010	Chairman and CEO of the Wholesale Division
		Apr. 2011 Jun. 2011	Chairman of the Wholesale Division Director, Representative Executive Managing Director and Group COO
Masanori Itatani	Director	Apr. 1976 Jun. 1998	Joined Nomura Director, responsible for Corporate
(Oct. 13, 1953)	Member of the Audit Committee		Communications and Investor Relations
	Director of Nomura Securities Co., Ltd.	Jun. 2000	Director recognition for Comparets
			Director, responsible for Corporate Planning and Communications
		Oct. 2001	Director, responsible for General Affairs
		Jun. 2003	Senior Managing Director, responsible for Global Corporate Communications, General Affairs and Secretariat
		Apr. 2004	Senior Managing Director, responsible for Internal Audit
		Apr. 2006	Executive Managing Director, responsible for Internal Audit
		Jun. 2007	Director
			Director of Nomura Securities Co., Ltd.

Name	Responsibilities and Status		
(Date of Birth) Masanori Nishimatsu	in Nomura and Other Companies Director	Apr. 1980	Brief Personal History Joined Nomura
(Feb. 3, 1958)		Apr. 2003	Director of Nomura Securities Co., Ltd., responsible for retail branch
		Jun. 2003	supervision, Tokyo suburbs Senior Managing Director of Nomura Securities Co., Ltd., responsible for retail branch supervision, Tokyo suburbs
		Apr. 2006	Senior Managing Director of Nomura Securities Co., Ltd., responsible for retail branch supervision, Tokyo
		Apr. 2007	Executive Managing Director of Nomura Securities Co., Ltd., responsible for retail branch supervision, Tokyo
		Apr. 2008	Executive Managing Director of Nomura Securities Co., Ltd., Nagoya
		Oct. 2008	Senior Corporate Managing Director of Nomura Securities Co., Ltd., Nagoya
		Apr. 2010 Jun. 2010	Advisor Director
Haruo Tsuji	Outside Director	Mar. 1955	Joined Hayakawa Electric Industry Co., Ltd. (currently, Sharp Corporation)
(Dec. 6, 1932)	Chairman of the Audit Committee	Jun. 1986 Jun. 1998	President, Sharp Corporation Corporate Advisor, Sharp Corporation
	Outside Director of Nomura Securities Co., Ltd.	Jun. 2001 Jun. 2003	Outside Statutory Auditor Outside Director
	Corporate Advisor of Sharp Corporation		Outside Director of Nomura Securities Co., Ltd.
	Outside Director of Kobayashi Pharmaceutical Co., Ltd.	Jun. 2008	Outside Director of Kobayashi Pharmaceutical Co., Ltd.
	Outside Director of SEIREN CO., LTD.	Jun. 2010	Outside Director of SEIREN CO., LTD.
Tsuguoki Fujinuma	Outside Director	Apr. 1969	Joined Horie Morita Accounting Firm
		Jun. 1970	Joined Arthur & Young Accounting Firm
(Nov. 21, 1944)	Member of the Audit Committee	Nov. 1974	Registered as a certified public
	Outside Director of Nomura Securities Co., Ltd.	May 1991	accountant Managing Partner of Asahi Shinwa Accounting Firm
	Advisor of The Japanese Institute of Certified Public Accountants	Jun. 1993	Managing Partner of Ota Showa & Co. (Ernst & Young ShinNihon (currently,
	Outside Director of Tokyo Stock Exchange Group, Inc.	May 2000	Ernst & Young ShinNihon LLC)) President of the International Federation of Accountants
	Governor of Tokyo Stock Exchange Regulation	Jul. 2004	Chairman and President of the Japanese Institute of Certified Public Accountants
	Specially-appointed Professor of Chuo Graduate School of Strategic Management		
	Outside Statutory Auditor of Sumitomo Corporation		

Outside Statutory Auditor of Takeda Pharmaceutical Company Limited

Outside Director of Sumitomo Life Insurance Company

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Name	Responsibilities and Status		
(Date of Birth)	in Nomura and Other Companies Outside Statutory Auditor of Seven & i Holdings Co., Ltd.	Jun. 2007 Jul. 2007	Brief Personal History Retired from Ernst & Young ShinNihon Advisor of the Japanese Institute of Certified Public Accountants
		Aug. 2007	Outside Director of Tokyo Stock
		Oct. 2007	Exchange Group, Inc. Governor of Tokyo Stock Exchange Regulation
		Apr. 2008	Specially-appointed Professor of Chuo Graduate School of Strategic
		Jun. 2008	Management Outside Statutory Auditor of Sumitomo Corporation Outside Statutory Auditor of Takeda Pharmaceutical Company Limited Outside Director
		Jul. 2008	Outside Director of Nomura Securities Co., Ltd. Outside Director of Sumitomo Life
		May 2010	Insurance Company Outside Statutory Auditor of Seven & i Holdings Co., Ltd.
Masahiro Sakane	Outside Director	Apr. 1963 Jun. 2001	Joined Komatsu Ltd. President of Komatsu Ltd.
(Jan 7, 1941)	Member of the Nomination Committee	Jun. 2003 Jun. 2007	President & CEO of Komatsu Ltd. Representative Director and Chairman
	Member of the Compensation Committee	Jun. 2008	of Komatsu Ltd. Outside Director of Tokyo Electron
	Outside Director of Nomura Securities Co., Ltd.		Limited Outside Director
	Chairman of Komatsu Ltd.		Outside Director of Nomura Securities Co., Ltd.
	Outside Director of Tokyo Electron Limited	Jun. 2010 Mar. 2011	Director and Chairman of Komatsu Ltd. Outside Director of ASAHI GLASS
	Director and Chairman of Komatsu Ltd.		Co., Ltd.
	Outside Director of ASAHI GLASS Co., Ltd.		
Lord Colin Marshall	Outside Director	Feb. 1983 Jan. 1993	Chief Executive of British Airways plc Non-Executive Director of HSBC
(Nov. 16, 1933)	Chairman of Pirelli UK Limited	Feb. 1993	Holdings plc Chairman of British Airways plc
	Chairman of Nomura International plc	Nov. 1995	Chairman of Inchcape plc
	Chairman of Nomura Europe Holdings plc	May 1996	President of CBI (Confederation of
		Jan. 1998	British Industry) Chairman of Invensys plc
		Sep. 2003	Chairman of Pirelli UK plc (currently, Pirelli UK Limited)
		Oct. 2004 May 2009	Chairman of Nomura International plc Chairman of Nomura Europe Holdings plc

Jun. 2010 Outside Director

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Name	Responsibilities and Status		
(Date of Birth) Dame Clara Furse	in Nomura and Other Companies Outside Director	Feb. 1983 Jun. 1990	Brief Personal History Joined Phillips & Drew/UBS Non-Executive Director of LIFFE
(Sept. 16, 1957)	Non-Executive Director of Legal & General Group plc		(London International Financial Futures Exchange)
	Non-Executive Director of Nomura International plc	Jun. 1997 May 1998	Deputy Chairman of LIFFE Group Chief Executive of Credit
	Non-Executive Director of Nomura Europe Holdings plc	Jan. 2001	Lyonnais Rouse Chief Executive of London Stock
	Non-Executive Director of Amadeus IT Holding SA	Jun. 2009	Exchange Group  Non-Executive Director of Legal &  General Group plc
		Dec. 2009	Non-Executive Director of Nomura International plc
			Non-Executive Director of Nomura Europe Holdings plc
		Apr. 2010	Non-Executive Director of Amadeus IT Holding SA
		Jun. 2010	Outside Director
David Benson	Director	Feb. 1997 Jul. 1999	Joined Nomura International plc Head of Risk Management, Nomura
(Feb. 9, 1951)		3.5 2005	International plc
		Mar. 2005 Aug. 2007	COO, Nomura International plc Resigned from Nomura International plc
		Nov. 2008	Senior Managing Director, Chief Risk Officer
		Jan. 2011	Vice Chairman, Risk and Regulatory Affairs
		Apr. 2011	Senior Managing Director, Vice Chairman
		Jun. 2011	Director
Takao Kusakari	Outside Director	Apr. 1964	Joined Nippon Yusen Kabushiki Kaisha (NYK Line)
(Mar. 13, 1940)	Outside Director of Nomura Securities Co., Ltd.	Aug. 1999 Apr. 2002	President of NYK Line President, President Corporate Officer
	Outside Statutory Auditor of Nippon Steel Corporation	Apr. 2004	of NYK Line Chairman, Chairman Corporate Officer
	Corporate Advisor of NYK Line	Apr. 2006	of NYK Line Chairman, Chairman Corporate Officer of NYK Line
		Apr. 2009	Director and Corporate Advisor of NYK Line
		Jun. 2009	Outside Statutory Auditor of Nippon Steel Corporation
		Jun. 2010 Jun. 2011	Corporate Advisor of NYK Line Outside Director
			Outside Director of Nomura Securities Co., Ltd.

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Name	Responsibilities and Status		
(Date of Birth) Toshinori Kanemoto	in Nomura and Other Companies Outside Director	Apr. 1968	Brief Personal History Joined National Police Agency
(Aug. 24, 1945)	Member of the Nomination Committee	Apr. 1992 Aug. 1995	Kumamoto Prefecture Police Headquarters, Director-General Director General of the International
	Member of the Compensation Committee		Affairs Department, National Police Agency
	Outside Director of Nomura Securities Co., Ltd.	Oct. 1996	President of ICPO-INTERPOL
	Of-Counsel of City-Yuwa Partners		
	Outside Statutory Auditor of Kameda Seika Co., Ltd.	Aug. 2000	President, National Police Academy
		Apr. 2001	Director of Cabinet Intelligence, Cabinet Secretariat, Government of Japan
		Jan. 2007	Registered as Attorney-at-Law (Dai-ichi Tokyo Bar Association)
		Sep. 2007 Jun. 2008	Of-Counsel of City-Yuwa Partners Outside Statutory Auditor of Kameda Seika Co., Ltd.
		Jun. 2011	Outside Director
			Outside Director of Nomura Securities Co., Ltd.
Michael Lim Choo San	Outside Director	Aug. 1972 Jan. 1992	Joined Price Waterhouse, Singapore Managing Partner of Price Waterhouse,
(Sept. 10, 1946)	Member of The Singapore Public Service Commission	Oct. 1998	Singapore Member of The Singapore Public
	Chairman of the Land Transport Authority of Singapore	Jul. 1999	Service Commission Executive Chairman of
	Non-Executive Chairman of Nomura Singapore Ltd.	Sep. 2002	PricewaterhouseCoopers, Singapore Chairman of the Land Transport
	Member of the Legal Service Commission, Singapore	Jul. 2006	Authority of Singapore Non-Executive Chairman of Nomura Singapore Ltd.
	Non-Executive Director of Nomura Asia Holding N.V.	Nov. 2007	Member of the Legal Service Commission, Singapore
		Feb. 2009	Non-Executive Director of Nomura Asia Holding N.V.
	irectors Harno Tsuii Tsugnoki Fuiinuma Masahiro Sakane	Jun. 2011	Outside Director

Among the above listed Directors, Haruo Tsuji, Tsuguoki Fujinuma, Masahiro Sakane, Lord Colin Marshall, Dame Clara Furse, Takao Kusakari, Toshinori Kanemoto and Michael Lim Choo San satisfy the requirements for an outside director under the Companies Act. The Companies Act defines an outside director of a company as a non-executive director (i) who has never assumed the position of executive director, executive officer, manager or employee of the company or its subsidiaries and (ii) who does not currently assume the position of executive director, executive officer, manager or employee of the company or its subsidiaries.

#### **Executive Officers**

The following table provides information about Nomura s Executive Officers as of June 30, 2011. With respect to the information under Brief Personal History below, some of the Executive Officers changed their titles or positions upon our adoption of the holding company structure on October 1, 2001 and the Committee System on June 26, 2003, as described in Item 6.C of this annual report.

Name	Responsibilities and Status	
(Date of Birth) Kenichi Watanabe	in Nomura and Other Companies See Directors under this Item 6.A.	Brief Personal History See <i>Directors</i> under this Item 6.A.
(Oct. 28, 1952) Takumi Shibata	See <i>Directors</i> under this Item 6.A.	See <i>Directors</i> under this Item 6.A.
(Jan. 8, 1953)		
Hitoshi Tada (Jun. 29, 1955)	Executive Managing Director  Retail CEO	Apr. 1978 Joined Nomura Apr. 1999 General Manager of Sales Dept. Jun. 1999 Director Oct. 2001 Director of Nomura Securities Co.,
	Deputy President & Co-COO of Nomura Securities Co., Ltd.	Ltd.
		Apr. 2003 Managing Director of Nomura Securities Co., Ltd.
		Jun. 2003 Senior Managing Director
		Executive Managing Director of Nomura Securities Co., Ltd.
		Apr. 2006 Executive Vice President of Nomura Securities Co., Ltd.
		Apr. 2008 Nomura Group Domestic Retail CEO  Oct. 2008 Executive Managing Director and Domestic Retail CEO (currently, Retail CEO)
		Representative Executive Officer and Executive Vice President of Nomura Securities Co., Ltd.
		Apr. 2009 Deputy President of Nomura Securities Co., Ltd.
		Apr. 2011 Deputy President & Co-COO of Nomura Securities Co., Ltd.
Toshihiro Iwasaki	Executive Managing Director	Apr. 1981 Joined Nomura
(May 10, 1957)	Asset Management CEO	Apr. 2004 Executive Managing Director of Nomura Securities Co., Ltd.
	Director and Chairman & CEO of Nomura Asset Management Co., Ltd.	Apr. 2008 President & CEO of The Nomura Trust and Banking Co., Ltd.
		Apr. 2011 Deputy President of Nomura Asset Management Co., Ltd.
		Jun. 2011 Executive Managing Director and Asset Management CEO Director and Chairman & CEO of Nomura Asset Management Co., Ltd.

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Name	Responsibilities and Status		
(Date of Birth)	in Nomura and Other Companies		Brief Personal History
Junko Nakagawa	Executive Managing Director	Apr. 1988	Joined Nomura
		Mar. 2004	Resigned
(Jul. 26, 1965)	Chief Financial Officer	Jan. 2008	Senior Advisor of Nomura Healthcare Co., Ltd.
	Executive Managing Director, Financial Officer of Nomura Securities Co., Ltd.	Apr. 2008	Director and President of Nomura Healthcare Co., Ltd.
		Jun. 2010	Co-deputy CFO
		Apr. 2011	Director of Nomura Healthcare Co., Ltd. Executive Managing Director, Chief Financial Officer Executive Managing Director, Financial Officer of Nomura Securities Co., Ltd.

#### **B.** Compensation.

The overview of Nomura Group s compensation framework is as follows:

#### (1) Compensation policy

We have developed our compensation policy for both executives and employees of Nomura Group to ensure we attract, retain, motivate and develop talent that enable us to achieve sustainable growth, realize a long-term increase in shareholder value, deliver client excellence, compete in a global market and enhance our reputation. Our compensation policy is based around the following six key themes. It aims to:

- 1. align with Nomura values and strategies;
- 2. reflect firm, division and individual performance;
- 3. establish appropriate performance measurement with a focus on risk;
- 4. align employee and shareholder interests;
- 5. establish appropriate compensation structures; and
- ensure robust governance and control processes.

### (2) Compensation governance

The Compensation Committee of Nomura, which is a statutory committee, is responsible for approving our overall compensation policy and for ensuring that Nomura Group s compensation framework supports our business strategy.

The Company has delegated authority to the Human Resources Committee ( HRC ) to develop and to implement Nomura Group s compensation policy. The HRC s responsibilities include:

approving the compensation framework, assuring that it is in line with global compensation strategy, while taking into account necessary factors to ensure that all staff, including members of executive management, are provided with appropriate incentives to enhance their performance and are rewarded for their individual contributions to the success of our business globally,

approving the total bonus pool and its allocation to each business,

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reviewing the performance measures of senior executives to ensure that benefits, including rights to performance-related compensation, reflect the performance of both individuals and our business globally,

continually reviewing the appropriateness and relevance of the compensation policy and

approving any major changes in employee benefits structures globally.

The term of the office of each HRC member is unlimited, and changes to its members must be approved by the Chairman. Current members include the Group CEO (as Chairman of the Committee), Group COO, CEO of the Wholesale Division, CEO of the Retail Division, CFO, head of the CEO/COO Office, heads of Human Resources and a Director of Nomura.

#### (3) Regulatory developments and review of our compensation plans

The recent global financial crisis has resulted in enhanced regulatory requirements and oversight in many of our key operating regions. During the fiscal year ended March 31, 2010, we completed a comprehensive review of our compensation programs and practices, with assistance from an independent compensation consulting firm, in light of changes to our business, the regulatory environment and the broader competitive landscape.

Based on above mentioned reviews, the new compensation programs have been developed to support our business strategy and growth, to better respond to the expectations of key stakeholders in the business including employees. These programs are aligned with the frameworks created by the Financial Stability Board, a forum of global financial regulators, as well as by regulators in key jurisdictions in which we operate.

We will continue to review our program and will adapt to changes as appropriate based on regulatory input and guidance and our ever-changing competitive environment.

### (4) Nomura compensation framework

Annual Total Compensation is used to compare our compensation with that of the market standard, which includes the following components:

Compensation Components	Purposes	Specific Elements
Base Salary	Rewards individuals for their knowledge, skills, competencies and experiences	Base pay
	Reflects local labor market standards  Poffects sufficient levels to absorb changes in the amount of banyases	
	Reflects sufficient levels to absorb changes in the amount of bonuses	
Fixed Allowances	Reflects practices of local labor markets to deliver allowances as a part of fixed compensation to individuals	Housing allowances
		Overtime pay
Variable Compensation	Rewards team and individual performances, and their contribution to results as well as strategic and future value	Cash bonuses

Reflects broad view on compensation, including individual performances, approaches to risk, compliance and cross divisional cooperation

Reflects appropriate internal and market-based comparisons

Considers the stages of business development

Note: Benefits are driven by local market regulations and practices, and are not included in the definition of Total Compensation

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For the fiscal year ended March 31, 2010, we reassessed the balance of variable compensation and the fixed compensation to reflect changes in both regulatory framework designed to mitigate risk-taking as well as market practices.

This reassessment is intended to keep Total Compensation at the current level while shifting the balance towards fixed compensation rather than variable compensation.

Variable compensation is used to reward both firm-wide and individual performances. Its level is based on financial and non-financial elements.

Guarantees on compensation are used in limited circumstances; we give such guarantees only when they are deemed essential based on commercial justification.

#### (5) Variable compensation

Our variable compensation programs are a core part of our Total Compensation. They are intended to align employee interests with the long-term interests of shareholders.

#### **Funding framework**

A key aspect of our comprehensive review of compensation programs and practices was the reassessment of our approaches to determining the total amount of variable compensation as a component of Total Compensation. To ensure adequate returns to shareholders, determining the amount of Total Compensation based on risk-adjusted profits may become the industry standard, which is consistent with regulatory requirements. We have therefore emphasized on determining the compensation as a percentage of risk-adjusted profits (before deduction of tax and personnel expenses).

Decisions are made with reference to payout ratios applicable to companies selected for the purpose of comparing. Such ratios differ among each business division. The companies for the comparison are determined on the basis of similarity in terms of its businesses, size and scope, as well as geographical distribution. We compete against these companies to attract and retain the best talent for the development and growth of our business. In addition, determination of compensation for control functions is made independently of that for business divisions.

During the investment phase of any business we seek to develop, the actual funding level of compensation will be affected by budget targets, franchise building, capital usage, incentive guarantees and market conditions. It is likely to decrease over time as the business matures and will trend to a sustainable longer-term level.

### Types of variable compensation plans

The core elements of variable compensation in the Nomura group are delivered in the following ways:

#### 1. Cash bonuses

A proportion of the variable compensation is delivered in the form of a cash payment made to individuals following the end of the fiscal year. The proportion of cash bonuses decreases from all cash at the lowest level of compensation so that individuals with higher levels of compensation receive a lower proportion in cash. This is in line with regulatory guidance, and while the policy is global in application, specific local regulatory requirements will be adhered to when deciding on proportions of cash bonuses.

#### 2. Deferred compensation

Certain senior management and employees whose compensation is above a certain amount receive a portion of their variable compensation in the form of deferred compensation vehicles. By linking the economic value to Nomura s stock price or imposing certain vesting periods in place, such plans will:

align employee interest with that of shareholders;

increase employee retention through providing individual wealth creation potential over certain period form the grant to vesting; and

encourage cross-divisional and cross-regional collaboration by focusing individuals on a common goal of the long-term increase in corporate value.

With these benefits, deferred compensation plans are also recommended by regulators of key jurisdictions in which we operate.

For certain deferred compensation plans for the fiscal year ended March 31, 2011, we have changed the deferral periods so that they are in line with the Principles for Sound Compensation Practices issued by the FSB, which recommends, among others, a deferral period of three or more years.

Our deferred compensation plans have the following variations:

#### 1. Core deferral plans

(a) Stock Acquisition Right ( SAR ) Plan

Nomura has issued the following two types of SARs to certain employees as well as senior management.

#### SAR Plan A

Options are awarded with an exercise price higher than the Nomura stock price on the date of grant. There is a certain period set between the date of grant and the date of vesting. They are qualified as SARs under Japanese taxation laws and therefore have been issued mainly to employees in Japan.

#### SAR Plan B

This plan is intended to offer a similar economic effect as restricted stock, as commonly used in the U.S. and Europe. Options are granted with an exercise price of ¥1 per share. There is a certain period set between the date of grant and the date of vesting.

(b) Notional Stock Unit ( NSU ) Plan

This is a cash-settled plan that has been designed to replicate the key features of the SAR Plan B described above. This allows equity-linked awards to be made in countries where SARs are less favorably treated from tax or other perspectives. We have expanded this plan globally since the fiscal year ended March 31, 2010.

### 2. Supplemental deferral plans

We also introduced the following deferral plans for the fiscal year ended March 31, 2011. These plans were offered to certain senior management and employees in addition to the Core deferral plans. The plans reinforce our goals of retaining and motivating our key talent in the

competitive market place.

(a) Collared Notional Stock Unit ( CSU ) Plan

This plan is linked to the value of the Nomura s stock price with exposure of the employee subject to a cap and floor.

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### (b) Notional Index Unit ( NIU ) Plan

This plan is linked to a world stock index quoted by Morgan Stanley Capital International. Other material terms, including deferral period and vesting conditions, are the same as those for CSUs.

#### (6) Compensation for Directors and Executive Officers

In accordance with the fundamental approach and framework of compensation as described above, the Compensation Committee of Nomura, which adopts the committee system corporate form under the Companies Act, determines compensation for its Directors and Executive Officers in line with the compensation policy specifically applicable to them. The Compensation Committee is a highly independent organization, which is comprised of a Director of the Board who is not an executive officer (as Chairman of the Committee) and a majority of outside directors.

#### 1 Aggregate compensation

	Number of Directors or	Year Ended March 31, 2011 (Millions of Yen)			
Cotogony	Executive Officers	Base Salary	SARs	Cash Bonus	Total
Category Directors (Excluding Outside Directors)	5	¥ 184	¥ 89	¥ 2	¥ 275
Executive Officers	10	563	331	36	930
Outside Directors	8	233	11		244
		***	** 404	** **	***
Total	23	¥ 980	¥ 431	¥ 38	¥ 1,449

Includes compensations from consolidated subsidiaries.

### 2 Individual compensation of Directors and Executive Officers receiving 100 million yen or more

	Year Ended March 31, 2011					
			Base	(Million	s of Yen) Cash	
Name	Company	Category	Salary	SARs	Bonus	Total
Junichi Ujiie	Nomura	Chairman of the Board of Directors	¥ 95	¥ 65	¥	¥ 160
Kenichi Watanabe	Nomura	Director and President & CEO	108	63	1	172
Takumi Shibata	Nomura	Director and Deputy President & COO	96	56	3	155
Hitoshi Tada	Nomura	Executive Managing Director	70	84	22	176
Atsushi Yoshikawa	Nomura	Executive Managing Director	60	32	9	101

Voor Ended Morch 21 2011

Stock Acquisition Rights ( SARs )

				(as of M Exercise	arch 31, 2011)
		Number of Shares under		Price per Share under	Paid-in Amount for
Series of SARs	Allotment Date	SARs	Exercise Period of SARs	SARs	SARs
SARs No.3	June 4, 2004	79,000	From June 5, 2006	1	0
	16.2004	4.000	to June 4, 2011		
SARs No.4	August 16, 2004	1,224,000	From July 1, 2006	1,311	0
GAR N. S	1 725 2005	( 000	to June 30, 2011		0
SARs No.5	April 25, 2005	6,000	From April 26, 2007	1	0
GAR N. C		152 000	to April 25, 2012	4	
SARs No.6	June 3, 2005	172,000	From June 4, 2007	1	0
			to June 3, 2012		
SARs No.8	July 25, 2005	1,488,800	From July 1, 2007	1,152	0
			to June 30, 2012		
SARs No.9	April 24, 2006	135,700	From April 25, 2008	1	0
0 L D 3 T 4 O		2.42.700	to April 24, 2013		
SARs No.10	June 12, 2006	342,700	From June 13, 2008 to June 12, 2013	1	0
SARs No.11	July 14, 2006	1,760,000		1,793	0
57K3 NO.11	July 11, 2000	1,700,000	From July 7, 2008 to July 6, 2013	1,775	Ü
SARs No.12	October 10, 2006	4,700	From October 11, 2008	1	0
	.,	,	to October 10, 2013		
SARs No.13	April 25, 2007	617,200	From April 26, 2009	1	0
			to April 25, 2014		
SARs No.14	June 21, 2007	553,600	From June 22, 2009	1	0
GAD N. 15	1 2007	112.000	to June 21, 2014	1.040	
SARs No.15	August 1, 2007	113,000	From August 2, 2009	1,940	0
CAD N 16	1 2007	1.025.000	to August 1, 2014	1.040	-
SARs No.16	August 1, 2007	1,835,000	From August 2, 2009	1,940	0
SARs No.17	August 1, 2007	400,200	to August 1, 2014	1	0
JAKS IVU.17	August 1, 2007	+00,200	From August 2, 2009	1	U
SARs No.18	October 19, 2007	21,800	to August 1, 2014 From October 20, 2009	1	0
57 M3 110.10	October 17, 2007	21,000	to October 19, 2014	1	U

SARs No.19	April 23, 2008	1,225,100	From April 24, 2010	1	0
			to April 23, 2015		
SARs No.20	June 23, 2008	122,700	From June 24, 2010	1	0
			to June 23, 2015		
SARs No.21	June 23, 2008	453,600	From June 24, 2010	1	0
			to June 23, 2015		
SARs No.22	August 5, 2008	110,000	From August 6, 2010	1,333	0
			to August 5, 2015		
SARs No.23	August 5, 2008	1,916,000	From August 6, 2010	1,333	0
			to August 5, 2015		
SARs No.24	August 5, 2008	3,000	From August 6, 2010	1	0
			to August 5, 2015		
SARs No.26	November 10, 2008	15,600	From November 11, 2010	1	0
			to November 10, 2015		
SARs No.27	November 10, 2008	59,400	From November 11, 2010 to November 10, 2015	1	0

				*	arch 31, 2011)
Series of SARs	Allotment Date	Number of Shares under SARs	Exercise Period of SARs	Exercise Price per Share under SARs	Paid-in Amount for SARs
SARs No.28	April 30, 2009	7,607,400	From May 1, 2011	1	0
			<b>,</b>		
			to April 30, 2016		
SARs No.29	June 16, 2009	481,100	From June 17, 2011	1	0
CAD- N- 20	I 16 2000	1.067.400	to June 16, 2016	1	0
SARs No.30	June 16, 2009	1,067,400	From June 17, 2011	1	0
			to June 16, 2016		
SARs No.31	August 5, 2009	176,000	From August 6, 2011	757	0
	11484500, 2007	170,000	From August 0, 2011	, , ,	v
			to August 5, 2016		
SARs No.32	August 5, 2009	2,340,000	From August 6,	757	0
GAD N. 00	N 1 25 2000	550 100	2011 to August 5, 2016	4	
SARs No.33	November 25, 2009	578,100	From November 26, 2011	1	0
SARs No.34	May 18, 2010	2,208,600	to November 25, 2016	1	0
57113 110.54	Way 10, 2010	2,200,000	From May 19, 2012	1	O
			to May 18, 2017		
SARs No.35	May 18, 2010	7,830,400	From May 19, 2012	1	0
			,		
			to May 18, 2017		
SARs No.36	May 18, 2010	2,211,800	From May 19, 2013	1	0
CAD N. 27	I 1 20 2010	22 000 000	to May 18, 2017	1	0
SARs No.37	July 28, 2010	32,900,000	From April 30, 2012	1	0
			to Amril 20, 2017		
SARs No.38	July 28, 2010	10,689,900	to April 29, 2017 From April 30, 2013	1	0
	,,	, ,	110III Apili 50, 2013		
			to April 29, 2018		
SARs No.39	November 6, 2010	2,855,000	From November 16, 2012	487	0

to November 15, 2017

<sup>1:</sup> SARs (including those granted to Directors and Executive Officers of Nomura which are stated in the table below) are issued in conjunction with deferred compensation plan.

<sup>2:</sup> The number of shares issuable under SARs is subject to adjustments under certain circumstances including stock split.

#### SARs Held by Directors and Executive Officers of Nomura

(as of March 31, 2011) Numbers of Holders

		Directors and	
	Number of	Executive Officers	
	Shares under	(excluding	
Series of SARs	SARs	Outside Directors)	<b>Outside Directors</b>
SARs No.3	3,000		1
SARs No.4	107,000	9	2
SARs No.6	13,000	1	1
SARs No.8	93,000	9	2
SARs No.10	62,100	4	1
SARs No.11	74,000	10	2
SARs No.14	65,900	5	2
SARs No.15	27,000	4	2
SARs No.16	45,000	6	
SARs No.20	57,400	5	2
SARs No.21	26,700	3	
SARs No.22	51,000	6	4
SARs No.23	32,000	4	1
SARs No.24	3,000		1
SARs No.29	234,400	9	4
SARs No.30	21,000	1	1
SARs No.31	78,000	9	5
SARs No.32	5,000	1	
SARs No.34	1,442,900	9	
SARs No.35	23,500	1	

Pension, Retirement or Similar Benefits

See Note 14 Employee benefit plans .

#### C. Board Practices.

### **Information Concerning Our Directors**

Under the Companies Act, joint stock companies in Japan have the option of choosing committee-based corporate governance system ( Committee System ) that consists of board of directors and committees or a traditional corporate governance system that consists of a board of directors and board of statutory auditors. A company which chooses the Committee System must establish three committees: a nomination committee, an audit committee and a compensation committee. The members of each committee are chosen from the company s directors and a majority of each committee must be outside directors. The company must then appoint executive officers and representative executive officers by a resolution of the board of directors. Under the Committee System, the executive officers manage the business affairs of a company. While the board of directors is entitled to establish the basic management policy for the company and has decision-making authority over certain prescribed matters, all other decisions related to business affairs may be made by executive officers.

We adopted the Committee System by amending our Articles of Incorporation by way of a special resolution adopted at our annual meeting of shareholders held on June 26, 2003. Our Board of Directors established three committees, the Nomination Committee, the Audit Committee and the Compensation Committee, as described below. Through the adoption of the Committee System, we aim to strengthen management oversight, increase transparency in our management and have more flexible group operations. Our

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Board of Directors has the authority to determine our basic management policy and supervise the execution by the Directors and Executive Officers of their duties. Our Board of Directors has, by resolution, delegated to our Executive Officers most of its authority to make decisions with regard to our business.

Our Articles of Incorporation provide that the number of Directors shall not be more than 20. Directors are elected at a meeting of shareholders. The term of office of Directors is one year, although they may serve any number of consecutive terms. From among its members, our Board of Directors elects the chairman of meetings. Our Board of Directors met 10 times during the fiscal year ended March 31, 2011. As a group, our Directors attended approximately 96% of the total number of meetings of our Board of Directors during the year.

#### Compensation Committee

Our Compensation Committee is authorized to determine the policy with respect to the determination of the particulars of the compensation for each Director and Executive Officer, and the particulars of the compensation for each Director and Executive Officer. Our Compensation Committee met three times during the fiscal year ended March 31, 2011. As a group, the member Directors attended approximately 100% of the total number of meetings of our Compensation Committee during the year. The committee s current members are Nobuyuki Koga (as of June 28, 2011), Masahiro Sakane and Toshinori Kanemoto (as of June 28, 2011). Nobuyuki Koga is the Chairman of this committee.

#### Nomination Committee

Our Nomination Committee is authorized to determine the particulars of proposals concerning the election and dismissal of Directors to be submitted to a general meeting of shareholders by our Board of Directors. Our Nomination Committee met four times during the fiscal year ended March 31, 2011. As a group, the member Directors attended approximately 100% of the total number of meetings of our Nomination Committee during the year. The committee s current members are Nobuyuki Koga (as of June 28, 2011), Masahiro Sakane and Toshinori Kanemoto (as of June 28, 2011). Nobuyuki Koga is the Chairman of this committee.

#### Audit Committee

We have an Audit Committee that, according to our Articles of Incorporation, is authorized to (i) audit the execution by the Directors and the Executive Officers of their duties and formulation of audit reports and (ii) determine the particulars of proposals concerning the election and dismissal of the independent auditors and the non-retention of such independent auditors to be submitted to a general meeting of shareholders by our Board of Directors. With respect to financial reporting, our Audit Committee has the statutory duty to examine our financial statements and business reports to be prepared by Executive Officers designated by our Board of Directors and is authorized to report its opinion to the annual meeting of shareholders. In addition, pursuant to our Regulations of the Audit Committee or resolutions of the Board of Directors concerning matters to be necessary for the performance of functions of the Audit Committee, our Audit Committee has the authority to (i) pre-approve audit or non-audit services provided by the independent auditors for SEC reporting purposes and their fees, (ii) fees for independent auditors, (iii) establish the procedures for (a) the receipt, retention, and treatment of complaints received by us regarding accounting, internal controls, or auditing matters and (b) the confidential, anonymous submission by our employees regarding questionable accounting or auditing matters, (iv) approve the annual audit plan of the independent auditors.

Our Audit Committee met 23 times during the fiscal year ended March 31, 2011. As a group, the member Directors attended approximately 97% of the total number of meetings of our Audit Committee during the year. The committee is currently composed of Haruo Tsuji, Tsuguoki Fujinuma and Masanori Itatani (as of June 28, 2011). Haruo Tsuji is the Chairman of this committee.

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#### **Limitation of Liabilities of Outside Directors**

We have entered into agreements with our Outside Directors, Haruo Tsuji, Masahiro Sakane, Tsuguoki Fujinuma, Lord Colin Marshall, Dame Clara Furse, Takao Kusakari, Toshinori Kanemoto and Michael Lim Choo San that limit their liabilities to us for damages suffered by us due to their acts taken in good faith and without gross negligence, up to the higher of (a) ¥20 million or (b) the amount prescribed by laws and ordinances.

#### **Information Concerning Our Executive Officers**

Our Articles of Incorporation provide for the number of the Executive Officers to be not more than 45. Executive Officers are elected at a meeting of our Board of Directors. The term of office of Executive Officers is one year, although they may serve any number of consecutive terms. Our Executive Officers have the authority to determine the matters delegated by the resolutions of our Board of Directors and to execute our business activities.

### **Rights of ADR Holders**

The rights of ADR holders, including their rights to corporate governance practices, are governed by the Deposit Agreement which is an exhibit to this annual report. See also *Rights of Holders of ADSs* under Item 10.B of our Registration Statement on Form 20-F (File No. 1-15270), which we filed with the Securities and Exchange Commission on December 13, 2001. The information contained in that part of the Registration Statement is incorporated in Item 10.B of this annual report by reference. For fees and charges that a holder of Nomura s ADSs may have to pay, see *Description of Securities Other Than Equity Securities* under Item 12 of this annual report.

#### D. Employees

The following table shows the number of our employees as of the dates indicated:

	As of March 31,		
	2009	2010	2011
Japan	15,320	15,053	14,918
Europe	4,294	4,369	4,353
Americas	1,079	1,781	2,348
Asia Pacific (excluding Japan), India and Oceania	4,933	5,171	5,252
Total	25,626	26,374	26,871

As of March 31, 2011, we had 14,918 employees in Japan, including 9,433 of Retail Division, 1,908 of Wholesale Division and 842 of Asset Management Division. Overseas, we had 11,953 employees, of which 4,353 were located in Europe, 2,348 in the Americas, and 5,252 in Asia Pacific (excluding Japan), India and Oceania.

As of March 31, 2011, 7,897 of NSC s employees in Japan were members of Nomura Employees Union, with which we have a labor contract. Between the company and the labor union, we had been holding constant discussions to make solutions on labor related matters.

We have not experienced any strikes or other labor disputes in Japan as well as overseas and consider our employee relations to be excellent.

#### E. Share Ownership.

The following table shows the number of shares owned by our Directors and Executive Officers as of June 30, 2011. As of that date, none of them owned 1% or more of our issued and outstanding shares. None of the shares referred to below have different voting rights.

#### **Directors**

Name	Number of Shareholdings
Kenichi Watanabe	62,299
Takumi Shibata	140,614
Masanori Itatani	111,173
Masanori Nishimatsu	68,800
Haruo Tsuji	14,000
Tsuguoki Fujinuma	11,558
Masahiro Sakane	6,400
Lord Colin Marshall	0
Dame Clara Furse	0
Nobuyuki Koga	121,362
David Benson	0
Takao Kusakari	0
Toshinori Kanemoto	0
Michael Lim Choo San	0
Total	536,206

#### **Executive Officers**

	Number of
Name	Shareholdings
Kenichi Watanabe	See above
Takumi Shibata	See above
Hitoshi Tada	85,224
Toshihiro Iwasaki	16,045
Junko Nakagawa	0
Total	101,269

For information regarding stock options granted to our Directors and Executive Officers, see *Equity-linked compensation plan* under Item 6.B of this annual report.

### Item 7. Major Shareholders and Related Party Transactions

### A. Major Shareholders.

The following table shows our major shareholder who is the beneficial owner holding more than 5% of our outstanding common stock as of March 31, 2011.

	Number of Shares Ow	ned and
Names of Shareholders	Percentage of Voting	g Right
	(in thousand shares)	(%)
Japan Trustee Services Bank, Ltd. (Trust Account)	188,035	5.22

To our knowledge, we are not directly or indirectly owned or controlled by another corporation, by any government or by any other natural or legal person severally or jointly. We know of no arrangements the operation of which may at a later time result in a change of control of Nomura. Also as of March 31, 2011, there were 233 record shareholders of Nomura with addresses in the U.S., and those U.S. holders held 481,602,476 shares of Nomura s common stock, representing 12.9% of Nomura s then outstanding common stock. As of March 31, 2011, there were 45,807,732 ADSs outstanding, representing 45,807,732 shares of Nomura s common stock or 1.2% of Nomura s then outstanding common stock. Our major shareholders above do not have different voting rights.

#### **B. Related Party Transactions.**

#### Nomura Land and Building Co., Ltd.

Nomura Land and Building Co., Ltd. (NLB) currently owns some of our leased office space in Japan. We held 38.5% of NLB s outstanding share capital as of March 31, 2011.

Other major shareholders of NLB were Nomura Research Institute, Ltd. (NRI), holding 19.2%, and JAFCO Co., Ltd., holding 19.2% as of March 31, 2011.

For the year ended March 31, 2011, we paid ¥4,358 million in rent to NLB. As of March 31, 2011, we had ¥4,229 million in lease deposits with NLB.

Subsequent events relating to NLB

Since May 24, 2011, NLB has become a consolidated subsidiary of Nomura. See Note 10, Business combinations for more information.

#### Nomura Research Institute, Ltd.

NRI develops and manages computer systems and provides research services and management consulting services. We are one of the major clients of NRI.

We held 38.5% of NRI s outstanding share capital as of March 31, 2011.

For the year ended March 31, 2011, we purchased \(\xi\)20,945 million worth of software and computer equipment, and paid NRI \(\xi\)52,187 million for other services.

#### Directors

Fumihide Nomura, who resigned his post as our director on June 25, 2010, was also serving as President of Nomura Shokusan Co., Ltd. (Shokusan) incorporated in Japan, which is principally engaged in real-estate leasing. Shokusan leases commercial properties to our subsidiary, Nomura Facilities, Inc.. During the period from April 1, 2010 to June 25, 2010, Nomura Facilities, Inc. had paid ¥104 million for the rent to Shokusan. This transaction was in the ordinary course of business and on substantially the same terms as those prevailing at the time for comparable transactions with unrelated third parties. We held approximately 0.9% of Shokusan s outstanding stocks as of March 31, 2011.

#### C. Interests of Experts and Counsel.

Not applicable.

#### **Item 8. Financial Information**

#### A. Consolidated Statements and Other Financial Information.

#### **Financial Statements**

The information required by this item is set forth in our consolidated financial statements included elsewhere in this annual report.

### **Legal Proceedings**

In the normal course of business as a global financial services entity, we are involved in investigations, lawsuits and other legal proceedings and, as a result, may suffer economic loss from any fines, penalties or damages awarded against us, any settlements we choose to make to resolve a matter, and legal and other advisory costs incurred to support and formulate a defense.

In accordance with ASC 450 *Contingencies*, we recognize a liability for this risk of loss arising on each individual matter when an estimated economic loss is probable and the amount of such loss can be reasonably estimated. The amount recognized as a liability is reviewed at least quarterly and is revised when further information becomes available.

The ability to predict the outcome of these actions and proceedings is inherently difficult, particularly where claimants are seeking substantial or indeterminate damages, where investigations and legal proceedings are at an early stage, where the matters present novel legal theories or involve a large number of parties, or which take place in foreign jurisdictions with complex or unclear laws. We cannot therefore estimate with confidence losses or ranges of losses for actions and proceedings where there is only a reasonably possible risk of loss.

We believe that, based on current information available as of the date of these consolidated financial statements, the ultimate resolution of these actions and proceedings will not be material to our financial condition. However, an adverse outcome in certain of these matters could have a material adverse effect on our consolidated results of operations or cash flows in a particular quarter or annual period.

The most significant actions and proceedings against us are summarized below. Where possible, the amount of the claim of the counterparty is disclosed which provides an indication of the maximum loss we may incur.

In January 2008, NIP was served with a tax notice issued by the tax authorities in Pescara, Italy alleging breaches by NIP of the U.K.-Italy Double Taxation Treaty of 1998 (the Tax Notice). The alleged breaches relate to payments to NIP of tax credits on dividends on Italian shares. The Tax Notice not only denies certain payments to which NIP claims to be entitled but is also seeking reimbursement of EUR 33.8 million, including interest, already refunded. In March 2008, NIP lodged an appeal against the Tax Notice rejecting the Italian tax authorities demands for reimbursement and in November 2009, a decision was issued by the Pescara Tax Court in favor of the Italian Tax Authorities. NIP is vigorously challenging this decision.

In April 2010, Lehman Brothers Holdings Inc. and Lehman Brothers Special Financing Inc. (collectively, Lehman Inc.) commenced proceedings in the U.S. Bankruptcy Court in New York objecting to the proofs of claims filed by Nomura s subsidiaries, NSC, NIP and Nomura Global Financial Products Inc. in respect of swaps and other derivative transactions in the total amount of approximately \$1 billion; and in the case of NSC and NIP, Lehman Inc. is seeking to recover damages.

Fairfield Sentry Ltd. and Fairfield Sigma Ltd. (collectively, the Fairfield Funds ), which are now in liquidation and were feeder funds to Bernard L. Madoff Investment Securities LLC (under the liquidation with its trustee s on-going recovery procedure pursuant to the Securities Investor Protection Act in the U.S. since

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December 2008), have filed lawsuits in the Supreme Court of the State of New York and U.S. Bankruptcy Court against a number of investors, including NIP, seeking to recover redemption payments that the Fairfield Funds allege, inter alia, were mistakenly made. In a complaint dated October 5, 2010, the amount claimed against NIP was approximately \$34 million plus interest. The claim against NIP is proceeding in the U.S. Bankruptcy Court.

On November 11, 2010, the High Court in London ruled in favor of NIP and Nomura Bank International Plc (NBI) dismissing claims made by WestLB AG (WestLB) against them. WestLB first served the proceedings on NIP and NBI in April 2009, claiming that under the terms of a note issued by NBI and which matured in October 2008, WestLB was entitled to receive approximately \$22 million, which it claimed to be the value of a fund of shares referable to the NBI note. WestLB sought permission to appeal and this was granted by the Court of Appeal on March 7, 2011.

On March 1, 2011, PT Bank Mutiara Tbk. (Bank Mutiara) commenced proceedings in the Commercial Court of the Canton of Zurich against a special purpose company (SPC) established at the request of NIP. These are proceedings to challenge the SPC s rights over approximately \$156 million in an account held in Switzerland. The SPC has a security interest over the money pursuant to a loan facility with a third party. The SPC does not believe that Bank Mutiara has any enforceable security interest over the funds and is seeking release of the monies.

### Subsequent events

In April 2011, the Federal Home Loan Bank of Boston (FHLB-Boston) commenced proceedings in the Superior Court of Massachusetts against numerous sponsors, issuers and underwriters of residential mortgage-backed securities (MBS), and their controlling persons, including certain of Nomura s U.S. subsidiaries. The action alleges that FHLB-Boston purchased residential MBS issued by a Nomura subsidiary for which the offering materials contained untrue statements or omitted material facts concerning the underwriting standards used by the original lenders and the characteristics of the loans underlying the securities. FHLB-Boston seeks rescission of its purchases or compensatory damages pursuant to state law. FHLB-Boston alleges that it purchased certificates in four offerings issued by a Nomura subsidiary but does not specify the amount of its purchases or the amount of any alleged losses. Due to the lack of information at this stage of the litigation and the uncertainties involved, we cannot provide any meaningful estimate of its exposure to loss related to this matter at this time.

We support the position of Nomura s subsidiaries in each of these claims.

### Certain Mortgage-Related Contingencies in the U.S.

Certain of Nomura s subsidiaries in the U.S. securitized mortgage loans in the form of MBS. These subsidiaries did not generally originate mortgage loans, but purchased mortgage loans from third-party loan originators (the originators). In connection with such purchases, these subsidiaries received loan level representations from the originators. Certain of the MBS issued by the subsidiaries were structured with credit protection provided to specified classes of certificates by monoline insurers. In connection with the securitizations, the relevant subsidiaries provided loan level representations and warranties of the type generally described below, which mirror the representations the subsidiaries received from the originators.

The loan level representations made in connection with the securitization of mortgage loans were generally detailed representations applicable to each loan and addressed characteristics of the borrowers and properties. The representations included, but were not limited to, information concerning the borrower's credit status, the loan-to-value ratio, the owner occupancy status of the property, the lien position, the fact that the loan was originated in accordance with the originator's guidelines, and the fact that the loan was originated in compliance with applicable laws.

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The relevant subsidiaries have received claims demanding the repurchase of certain loans from trustees of various securitization trusts, which the subsidiaries believe were made at the instance of one or more investors, and from certificate insurers. Each claim received has been reviewed, and the subsidiaries have contested those claims believed to be without merit or have agreed to repurchase certain loans (or to otherwise compensate the issuing trust) for those claims that the subsidiaries have determined to have merit.

In light of economic conditions and continuing defaults in residential mortgages, it is anticipated that the relevant subsidiaries may receive additional repurchase claims. Nomura s exposure with respect to such claims will be influenced by the following factors, among others: the number of loans in which there are provable breaches of representations or warranties and fluctuations in unemployment and values in the residential real estate markets which affect the frequency of defaults and the loss severity for defaulting loans. This exposure may be mitigated to the extent that the subsidiaries are able to pursue and collect from the originators for those loans in which there are provable breaches. As of May 31, 2011, the subsidiaries have received loan repurchase claims of \$796 million that are unresolved. In light of the uncertainties involved, Nomura cannot provide any meaningful estimate of its exposure to the existing unresolved demands or any additional breach of representation claims at this time.

### **Dividend Policy**

For our dividend policy, see Capital Management Dividends under Item 5.B of this annual report.

### B. Significant Changes.

Except as disclosed in this annual report, there have been no significant changes since March 31, 2010.

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### Item 9. The Offer and Listing

### A. Offer and Listing Details.

Price History

The following table sets forth, for the periods indicated, the reported high and low sale prices of our common stock on the Tokyo Stock Exchange and the reported high and low share prices of our ADS on New York Stock Exchange.

	Tokyo Stock Price Per Commo	Share of n Stock	New York Sto Price Per Sh	are of ADS	
Year ended March 31,	High	Low	High	Low	
Annual highs and lows					
2007	2,870	1,843	24.30	15.63	
2008	2,580	1,395	21.05	13.08	
2009	1,918	403	17.89	3.96	
2010	934	498	9.50	5.35	
2011	717	361	7.67	4.75	
Quarterly highs and lows					
2010					
First Quarter	934	498	9.50	5.03	
Second Quarter	850	522	9.01	5.79	
Third Quarter	717	515	8.02	5.80	
Fourth Quarter	783	631	8.58	6.97	
2011					
First Quarter	717	482	7.67	5.43	
Second Quarter	522	403	6.07	4.75	
Third Quarter	536	395	6.43	4.77	
Fourth Quarter	557	361	6.75	4.84	
Monthly highs and lows					
2011 (calendar year)					
January	556	493	6.75	6.00	
February	557	495	6.68	6.08	
March	526	361	6.37	4.84	
April	436	401	5.15	4.75	
May	422	376	5.21	4.64	
June (through June 29)	410	368	5.02	4.61	

### B. Plan of Distribution.

Not applicable.

### C. Markets.

The principal trading market for our Common Stock is the Tokyo Stock Exchange. Our Common Stock has been listed on the Tokyo Stock Exchange, the Osaka Securities Exchange and the Nagoya Stock Exchange, since 1961.

In December 2001, we listed our Common Stock on New York Stock Exchange in the form of ADSs evidenced by ADRs. Each ADS represents one share of Common Stock. Our Common Stock has been listed on the Singapore Stock Exchange since 1994.

D. Selling Shareholders.

Not applicable.

E. Dilution.

Not applicable.

F. Expenses of the Issue.

Not applicable.

**Item 10. Additional Information** 

A. Share Capital.

Not applicable.

B. Memorandum and Articles of Association.

#### Objects and Purposes in Nomura s Articles of Incorporation

Article 2 of our Articles of Incorporation, which is an exhibit to this annual report, states our objects and purposes.

### **Provisions Regarding Our Directors**

There is no provision in our Articles of Incorporation as to a Director s power to vote on a proposal or arrangement in which the Director is materially interested, but, under the Companies Act and our Regulations of the Board of Directors, a Director must abstain from voting on such matters at meetings of the Board of Directors.

As a company organized under the Committee System of governance, the compensation of our Directors and Executive Officers is determined by the Compensation Committee (see Item 6.C. above). The Compensation Committee establishes the policy with respect to the determination of the individual compensation (including variable compensation) of each of our Directors and Executive Officers and makes determinations in accordance with that compensation policy.

With respect to borrowing powers, these as well as other powers relating to the management of the business (with the exception of certain exclusions specified under the Companies Act) have been delegated to the Executive Officers by the Board of Directors also in accordance with our organization under the Committee System.

There is no mandatory retirement age for our Directors under the Companies Act or our Articles of Incorporation.

There is no requirement concerning the number of shares an individual must hold in order to qualify him or her as a Director of Nomura under the Companies Act or our Articles of Incorporation.

Pursuant to the Companies Act and our Articles of Incorporation, we may, by a resolution of our Board of Directors, release the liabilities of any Directors or Executive Officers to us for damages suffered by us due to their acts taken in good faith and without gross negligence, to the extent permitted by the Companies Act and our Articles of Incorporation. In addition, we may execute with outside Directors agreements that limit their liabilities to us for damages suffered by us due to their acts in good faith and without gross negligence, to the extent permitted by the Companies Act and our Articles of Incorporation. See *Limitation of Liabilities of Outside Directors* under Item 6.C above.

### **Holding of Our Shares by Foreign Investors**

Other than the Japanese unit share system that is described in *Common Stock Japanese Unit Share System* below, no limitations on the rights of non-residents or foreign shareholders to hold or exercise voting rights on our shares are imposed by law, our Articles of Incorporation or our other constituent documents.

#### Common Stock

The following describes material features of the shares of our common stock, and includes a brief overview of the material provisions of our Articles of Incorporation and Share Handling Regulations, as currently in effect, and of the Companies Act and related legislation. In this *Common Stock* section, unless the context otherwise requires, shares means shares of our common stock and shareholders means holders of shares of our common stock.

#### General

Under our Articles of Incorporation, the authorized share capital is 6,000,000,000 shares, of which 3,719,133,241 shares were issued as of March 31, 2011. All issued shares are fully-paid and non-assessable.

On January 5, 2009, a new central clearing system for shares of Japanese listed companies was established pursuant to the Act on Book-Entry Transfer of Company Bonds, Shares, Etc. (including regulations promulgated thereunder; the Book-Entry Law), and the shares of all Japanese companies listed on any Japanese stock exchange, including our shares, became subject to this new system. On the same day, all existing share certificates for such shares became null and void. At present, Japan Securities Depository Center, Inc. ( JASDEC ) is the only institution that is designated by the relevant authorities as a clearing house which is permitted to engage in the clearing operations of shares of Japanese listed companies under the Book-Entry Law. Under the new clearing system, in order for any person to hold, sell or otherwise dispose of shares of Japanese listed companies, they must have an account at an account managing institution unless such person has an account at JASDEC. Account managing institutions are financial instruments traders (i.e., securities companies), banks, trust companies and certain other financial institutions which meet the requirements prescribed by the Book-Entry Law, and only those financial institutions that meet further stringent requirements of the Book-Entry Law can open accounts directly at JASDEC. For purposes of the description under this Common Stock section, we assume that the relevant person has no account at JASDEC.

Under the Book-Entry Law, any transfer of shares is effected through book-entry, and title to the shares passes to the transferee at the time when the transferred number of the shares is recorded in the transferee s account by an account managing institution. The holder of an account at an account managing institution is presumed to be the legal owner of the shares held in such account.

Under the Companies Act and the Book-Entry Law, in order to assert shareholders rights against us, a shareholder must have its name and address registered in our register of shareholders, except in limited circumstances. Under the new clearing system, such registration is generally made upon our receipt of necessary information from JASDEC. See *Share Registrar* and *Record Date* below.

Non-resident shareholders are required to appoint a standing proxy in Japan or provide a mailing address in Japan. Each such shareholder must give notice of such standing proxy or mailing address to the relevant account managing institution. Such notice will be forwarded to us through JASDEC. Japanese securities companies and commercial banks customarily act as standing proxies and provide related services for standard fees. Notices from us to non-resident shareholders are delivered to such standing proxies or mailing addresses.

The registered beneficial holder of deposited shares underlying the ADSs is the depositary for the ADSs. Accordingly, holders of ADSs will not be able to directly assert shareholders rights.

#### Dividends

Under the Companies Act, distributions of cash or other assets by joint stock corporations to their shareholders, so called dividends, are referred to as distribution of Surplus (Surplus is defined in *Restriction on Distributions of Surplus* below). We may make distributions of Surplus to the shareholders any number of times per fiscal year, subject to certain limitations described in *Restriction on Distributions of Surplus*. As a company meeting the necessary requirements, the Companies Act allows for our Articles of Incorporation to authorize our Board of Directors to make decisions regarding distributions of Surplus (with the exceptions of certain exclusions specified under the Companies Act).

Under our Articles of Incorporation, dividends, if any, may be distributed to shareholders (or pledgees) appearing in the register of shareholders as of June 30, September 30, December 31 or March 31 of each year, pursuant to a resolution of our Board of Directors. In addition, under the Companies Act and our Articles of Incorporation, we may (but are not obligated to) make further distributions of Surplus by a resolution of our Board of Directors. However, we equally may decide not to pay dividends for any given period, regardless of the amount of Surplus we have.

Under our Articles of Incorporation, we are not obliged to pay any dividends that are left unclaimed for a period of three years after the date on which they first became payable.

Distributions of Surplus may be distributed in cash or in kind in proportion to the number of shares held by each shareholder. A resolution of our Board of Directors authorizing a distribution of Surplus must specify the kind and aggregate book value of the assets to be distributed, the manner of allocation of such assets to shareholders, and the effective date of the distribution. If a distribution of Surplus is to be made in kind, we may, pursuant to a resolution of our Board of Directors, grant to our shareholders the right to require us to make such distribution in cash instead of in kind. If no such right is granted to shareholders, the relevant distribution of Surplus must be approved by a special resolution of a meeting of shareholders.

For information as to Japanese taxes on dividends, see *Japanese Taxation* under Item 10.E of this annual report.

Restriction on Distributions of Surplus

When we make a distribution of Surplus, we must, until the aggregate amount of our additional paid-in capital and legal reserve reaches one-quarter of our stated capital, set aside in our additional paid-in capital and/or legal reserve an amount equal to one-tenth of the amount of Surplus so distributed in accordance with an ordinance of the Ministry of Justice.

The amount of Surplus at any given time must be calculated in accordance with the following formula:

$$A + B + C + D - (E + F + G)$$

In the above formula:

- A = the total amount of other capital surplus and other retained earnings each such amount being that appearing on our non-consolidated balance sheets as of the end of the last fiscal year;
- B = (if we have disposed of our treasury stock after the end of the last fiscal year) the amount of the consideration for such treasury stock received by us less the book value thereof;
- C = (if we have reduced our stated capital after the end of the last fiscal year) the amount of such reduction less the portion thereof that has been transferred to additional paid-in capital or legal reserve (if any);
- D = (if we have reduced our additional paid-in capital or legal reserve after the end of the last fiscal year) the amount of such reduction less the portion thereof that has been transferred to stated capital (if any);

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- E = (if we have cancelled our treasury stock after the end of the last fiscal year) the book value of such treasury stock;
- F = (if we have distributed Surplus to our shareholders after the end of the last fiscal year) the total book value of Surplus so distributed:
- G = certain other amounts set forth in ordinances of the Ministry of Justice, including (if we have reduced Surplus and increased our stated capital, additional paid-in capital or legal reserve after the end of the last fiscal year) the amount of such reduction and (if we have distributed Surplus to our shareholders after the end of the last fiscal year) the amount set aside in our additional paid-in capital or legal reserve (if any) as required by the ordinances of the Ministry of Justice.

The aggregate book value of Surplus distributed by us may not exceed a prescribed distributable amount (the Distributable Amount ), as calculated on the effective date of such distribution. The Distributable Amount at any given time shall be equal to the amount of Surplus less the aggregate of the followings:

- (a) the book value of our treasury stock;
- (b) the amount of consideration for our treasury stock disposed of by us after the end of the last fiscal year; and
- (c) certain other amounts set forth in the ordinances of the Ministry of Justice, including (if the sum of one-half of goodwill and the deferred assets exceeds the total of stated capital, additional paid-in capital and legal reserve, each such amount being that appearing on our non-consolidated balance sheets as of the end of the last fiscal year) all or certain part of such excess amount as calculated in accordance with the ordinances of the Ministry of Justice.

If we have become at our option a company with respect to which consolidated balance sheets should also be taken into consideration in the calculation of the Distributable Amount (*renketsu haito kisei tekiyo kaisha*), it will be required to further deduct from the amount of Surplus the excess amount, if any, of (x) the total amount of shareholders equity appearing on our non-consolidated balance sheets as of the end of the last fiscal year and certain other amounts set forth in the ordinances of the Ministry of Justice over (y) the total amount of shareholders equity and certain other amounts set forth in the ordinances of the Ministry of Justice appearing on our consolidated balance sheets as of the end of the last fiscal year.

If we have prepared non-consolidated interim financial statements as described below, and if such interim financial statements have been approved by the Board of Directors or (if so required by the Companies Act) by a resolution of a meeting of shareholders, the Distributable Amount must be adjusted to take into account the amount of profit or loss, and the amount of consideration for our treasury stock disposed of by us, during the period in respect of which such interim financial statements have been prepared. We may prepare non-consolidated interim financial statements consisting of a balance sheet as of any date subsequent to the end of the last fiscal year and an income statement for the period from the first day of the current fiscal year to the date of such balance sheet. Interim financial statements so prepared by us must be approved by the Board of Directors and audited by our Audit Committee and independent auditors, as required by the ordinances of the Ministry of Justice.

Stock Splits

We may at any time split the issued shares into a greater number of shares by a resolution of our Board of Directors, and in accordance with the Companies Act, our Board of Directors has by a resolution delegated powers to make such stock splits to our EMB.

In accordance with the Companies Act, our Board of Directors has by a resolution delegated to our EMB, powers to increase the number of authorized shares permitted to be issued up to the number reflecting the rate of

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stock splits and amend our Articles of Incorporation to this effect without approval by a resolution of a meeting of shareholders. For example, if each share became three shares by way of a stock split, we may increase authorized shares from the current 6,000,000,000 shares to 18,000,000,000 shares.

Japanese Unit Share System

Our Articles of Incorporation provide that 100 shares constitute one unit . The Companies Act permits us, by a resolution of our Board of Directors, to reduce the number of shares which constitutes one unit or abolish the unit share system, and amend our Articles of Incorporation to this effect without approval by a resolution of a meeting of shareholders.

*Transferability of Shares Constituting Less Than One Unit.* Under the new clearing system, shares constituting less than one unit are transferable. Under the rules of the Japanese stock exchanges, however, shares constituting less than one unit do not comprise a trading unit, except in limited circumstances, and accordingly may not be sold on the Japanese stock exchanges.

Right of a Holder of Shares Constituting Less Than One Unit to Require Us to Purchase Its Shares. A holder of shares constituting less than one unit may at any time request us to purchase its shares. Under the new clearing system, such request must be made through the relevant account managing institution. These shares will be purchased at (a) the closing price of our shares reported by the Tokyo Stock Exchange on the day when the request to purchase is received by our share registrar or (b) if no sale takes place on the Tokyo Stock Exchange on that day, then the price at which sale of shares is effected on such stock exchange immediately thereafter. An amount equal to the applicable handling fee will be deducted from the price so determined pursuant to our Share Handling Regulations.

Right of a Holder of Shares Constituting Less than One Unit to Purchase from Us Its Shares up to a Whole Unit. Our Articles of Incorporation provide that a holder of shares constituting less than one unit may request us to sell any shares we may have to such holder so that the holder can raise its fractional ownership up to a whole unit. Under the new clearing system, such request must be made through the relevant account managing institution. These shares will be sold at (a) the closing price of our shares reported by the Tokyo Stock Exchange on the day when the request to sell is received by our share registrar or (b) if no sale has taken place on the Tokyo Stock Exchange on that day, then the price at which sale of shares is effected on such stock exchange immediately thereafter. An amount equal to the applicable handling fee will be added to the price so determined pursuant to our Share Handling Regulations.

Voting Rights of a Holder of Shares Constituting Less Than One Unit. A holder of shares constituting less than one unit cannot exercise any voting rights pertaining to those shares. In calculating the quorum for various voting purposes, the aggregate number of shares constituting less than one unit will be excluded from the number of outstanding shares. A holder of shares representing one or more whole units will have one vote for each whole unit represented.

A holder of shares constituting less than one unit does not have any rights related to voting, such as the right to participate in a demand for the resignation of a Director, the right to participate in a demand for the convocation of a meeting of shareholders and the right to join with other shareholders to propose an agenda item to be addressed at a meeting of shareholders. In addition, a holder of shares constituting less than one unit does not have the right to institute a representative action by shareholders.

In accordance with the Companies Act, our Articles of Incorporation provide that a holder of shares constituting less than one unit does not have any other rights of a shareholder in respect of those shares, other than those provided by our Articles of Incorporation which includes the following rights:

to receive dividends,

to receive cash or other assets in case of consolidation or split of shares, exchange or transfer of shares, corporate split or merger,

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to be allotted rights to subscribe for free for new shares and stock acquisition rights when such rights are granted to shareholders, and

to participate in any distribution of surplus assets upon liquidation. *Annual Meeting of Shareholders* 

We normally hold our annual meeting of shareholders in June of each year. In addition, we may hold an extraordinary meeting of shareholders whenever necessary by giving at least two weeks—advance notice. Under the Companies Act, notice of any meeting of shareholders 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 our Share Handling Regulations, at least two weeks prior to the date of the meeting.

Voting Rights

A shareholder is generally entitled to one vote per one unit of shares as described in this paragraph and under *Japanese Unit Share System* above. In general, under the Companies Act, a resolution can be adopted at a meeting of shareholders by the holders of a majority of the total number of voting rights represented at the meeting. A corporate shareholder having one-quarter or more of the total voting rights of which are directly or indirectly held by us does not have voting rights. The Companies Act and our Articles of Incorporation require a quorum for the election of Directors of not less than one-third of the total number of voting rights. Our shareholders are not entitled to cumulative voting in the election of Directors. Shareholders may exercise their voting rights through proxies, provided that those proxies are also shareholders who have voting rights.

The Companies Act provides that certain important matters shall be approved by a special resolution of a meeting of shareholders. Our Articles of Incorporation provide that the quorum for a special resolution is one-third of the total number of voting rights and the approval of at least two-thirds of the voting rights presented at the meeting is required for adopting a special resolution. Such important matters include:

a reduction of stated capital,

amendment to the Articles of Incorporation (except amendments which the Board of Directors (or under the Committee System, Executive Officers) are authorized to make under the Companies Act).

establishment of a 100% parent-subsidiary relationship by way of share exchange or share transfer requiring shareholders approval,

a dissolution, merger or consolidation requiring shareholders approval,

a corporate split requiring shareholders approval,

the transfer of the whole or an important part of our business,

the taking over of the whole of the business of any other corporation requiring shareholders approval,

any issuance of new shares or transfer of existing shares as treasury stock to persons other than the shareholders at a specially favorable price,

any issuance of stock acquisition rights (including those incorporated in bonds with stock acquisition rights) to persons other than the shareholders under specially favorable conditions,

purchase of shares by us from a specific shareholder other than our subsidiary,

consolidation of shares, and

release of part of directors  $\,$ , independent auditor  $\,$ s or executive officers  $\,$  liabilities to their corporation. The voting rights of holders of ADSs are exercised by the depositary based on instructions from those holders.

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### Subscription Rights

Holders of shares have no preemptive rights under our Articles of Incorporation when we issue new shares. Under the Companies Act, our EMB, which has been delegated by our Board of Directors with the authority to issue new shares, may, however, determine that shareholders be given subscription rights in connection with a particular issue of new shares. In this case, such rights must be given on uniform terms to all shareholders as of a specified record date with at least two weeks prior notice to shareholders of the record date.

### Stock Acquisition Rights

We may issue stock acquisition rights (*shinkabu yoyakuken*). Holders of stock acquisition rights are entitled to acquire shares from us, upon payment of the applicable exercise price, and subject to other terms and conditions thereof. The issuance of stock acquisition rights and bonds with stock acquisition rights may be authorized by our EMB, which has been delegated by our Board of Directors with the authority to issue stock acquisition rights, unless it is made under specially favorable conditions in which case a special resolution of meeting of shareholders is required. In issuing stock acquisition rights, notice must be given at least two weeks prior to the date for allotment in the form of individual notice or public notice. Under the Companies Act we will not be required to give such notice if we make relevant securities filing or reporting under the FIEA at least two weeks prior to the date for allotment, subject to the requirements provided by the ordinance of the Ministry of Justice.

### Liquidation Rights

In the event of liquidation, the assets remaining after payment of all debt securities and borrowings, liquidation expenses and taxes will be distributed among the shareholders in proportion to the number of shares they own.

### Liability to Further Calls or Assessments

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

### Share Registrar

Mitsubishi UFJ Trust and Banking Corporation (Mitsubishi UFJ Trust) is the share registrar for our shares. Mitsubishi UFJ Trust s office is located at 4-5, Marunouchi 1-chome, Chiyoda-ku, Tokyo, 100-8212 Japan. Mitsubishi UFJ Trust maintains our register of shareholders and registers the names and addresses of our shareholders and other relevant information in our register of shareholders upon notice thereof from JASDEC, as described in *Record Date* below.

### Record Date

The close of business of June 30, September 30, December 31 and March 31 are the record dates for our distributions of Surplus (dividends), if any. A holder of shares constituting one or more whole units, who is registered as a holder on our register of shareholders at the close of business as of March 31, is also entitled to exercise shareholders—voting rights at the annual meeting of shareholders with respect to the fiscal year ended on March 31. In addition, we 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.

Under the Book-Entry Law, we are required to give notice of each record date to JASDEC at least two weeks prior to such record date. JASDEC is required to promptly give us notice of the names and addresses of our shareholders, the numbers of shares held by them and other relevant information as of such record date.

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

Acquisition by Us of Shares

We may acquire our shares (i) by soliciting all our shareholders to offer to sell our shares held by them (pursuant to a resolution of the Board of Directors), (ii) from a specific shareholder other than any our subsidiaries (pursuant to a special resolution of a meeting of shareholders), (iii) from any of our subsidiaries (pursuant to a resolution of the Board of Directors), or (iv) by way of purchase on any Japanese stock exchange on which our shares are listed or by way of tender offer (in either case pursuant to a resolution of the Board of Directors). In the case of (ii) above, any other shareholder may make a request to us that such other shareholder be included as a seller in the proposed purchase, provided that no such right will be available if the purchase price or any other consideration to be received by the relevant specific shareholder will not exceed the higher of (x) the last trading price of the shares on the relevant stock exchange on the day immediately preceding the date on which the resolution mentioned in (ii) was adopted (or, if there is no trading in the shares on the stock exchange or if the stock exchange is not open on such day, the price at which the shares are first traded on such stock exchange thereafter) and (y) if the shares are subject to a tender offer on the day immediately preceding the date on which the resolution mentioned in (ii) above was adopted, the price of the shares under the agreement with respect to such tender offer on such day. This acquisition is subject to the condition that the aggregate amount of the purchase price must not exceed the Distributable Amount as described in *Dividends* above.

We may hold our shares acquired in compliance with the provisions of the Companies Act, and may generally dispose of or cancel such shares by resolutions of the Board of Directors.

In addition, we may acquire our shares by means of repurchase of any number of shares constituting less than one unit upon the request of the holder of those shares, as described under *Japanese Unit Share System* above.

#### **Preferred Stock**

The following is a description of material features of our preferred stock. The basic characteristics of our preferred stock are set forth in our Articles of Incorporation, and detailed terms and conditions of our preferred stock are to be determined prior to the issuance thereof by a resolution of our Board of Directors or by Executive Officer(s) under authorities delegated by a resolution of our Board of Directors.

#### General

Our Articles of Incorporation include the possibility of issuing preferred stock. We have not yet issued, and currently have no specific plan to issue, any preferred stock; however we provide as follows some information on the characteristics of the types of preferred stock set forth in our Articles of Incorporation.

Under our Articles of Incorporation, we are authorized to issue 200,000,000 shares of Class 1 preferred stock, 200,000,000 shares of Class 2 preferred stock, 200,000,000 shares of Class 3 preferred stock and 200,000,000 shares of Class 4 preferred stock. Of these, Class 3 and Class 4 preferred stock are convertible into common stock, while Class 1 and Class 2 preferred stock are not convertible into common stock. See *Right of Shareholders of Preferred Stock to Demand Acquisition thereof (Conversion)* below.

### Preferred Dividends

Under our Articles of Incorporation, preferred dividends may be paid to shareholders of preferred stock on record as of March 31 every year. In addition, interim preferred dividends may be paid to shareholders of our preferred stock on record as of June 30, September 30 or December 31 of any year. Dividends on preferred stock

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are to be paid always in priority to dividends on common stock. The detailed terms and conditions of each class of preferred stock, including the amount of preferred dividends or preferred interim dividends, are to be determined by a resolution of our Board of Directors or by Executive Officer(s) under authorities delegated by a resolution of our Board of Directors prior to the time of issuance thereof, provided that the annual dividend rate applicable to Class 1 and Class 2 preferred stock may not exceed 15%, and the annual dividend rate applicable to Class 3 and Class 4 preferred stock may not exceed 10%.

Notwithstanding the provisions of our Articles of Incorporation, no payment of any dividend on preferred stock may be made unless we have sufficient Surplus to pay such dividend, and each payment of a dividend on a preferred stock must be approved by our Board of Directors.

Dividends on our preferred stock are non-cumulative. In the event that preferred dividends were paid, and the amount actually paid by us in respect of any fiscal year was less than the amount thereof payable in respect of such fiscal year, preferred shareholders would have no right to seek payment of the deficient amount as a cumulative preferred dividend in any subsequent fiscal year.

Shareholders of our preferred stock will not be entitled to any further dividends or other participation in or distribution of Surplus.

Voting Rights

Any voting rights attached to our preferred stock are limited to the extent specifically provided under the Companies Act, any other applicable laws and our Articles of Incorporation. Subject to the conditions stated therein, the voting rights of our preferred stock as provided in our Articles of Incorporation are as follows:

If no resolution to pay a preferred dividend has been passed by our Board of Directors prior to the dispatch of the convocation notice of the annual meeting of shareholders in respect of any fiscal year, and if no proposal to pay such preferred dividend was submitted to the relevant annual meeting of shareholders, then the shareholders of the relevant preferred stock will be entitled to vote at such meeting and all subsequent meetings of shareholders up to the time when our Board of Directors or meeting of shareholders passes a resolution to pay such preferred dividend; and

If a resolution to pay a preferred dividend has not been adopted at any annual meeting of shareholders, the shareholders of the relevant preferred stock will be entitled to vote at all subsequent meetings of shareholders up to the time when our Board of Directors or meeting of shareholders passes a resolution to pay such preferred dividend.

Liquidation Rights

In the event of our voluntary or involuntary liquidation, shareholders of our preferred stock would be entitled, in preference over shareholders of common stock, to receive such amounts of our residual assets as may be determined by a resolution of our Board of Directors or by Executive Officer(s) under authorities delegated by a resolution of the Board of Directors taking into consideration the amounts of subscription moneys paid for the respective preferred stock.

Except as described above, shareholders of our preferred stock would not be entitled to receive distribution of residual assets upon our liquidation.

Right of Shareholders of Preferred Stock to Demand Acquisition thereof (Conversion)

Class 3 preferred stock and Class 4 preferred stock are attached with the right to demand that we acquire such shares of preferred stock during a certain period. In the event of the exercise of such right, we shall be required to deliver to the relevant shareholder a certain number of shares of our common stock in exchange for

the shares of the preferred stock acquired by us from such shareholder. Specific terms of such right, including the period during which the preferred stock would be acquired (a conversion period) and the initial acquisition price (a conversion price), would be determined by a resolution of our Board of Directors or by Executive Officer(s) under authorities delegated by a resolution of the Board of Directors.

Our Right and Obligation to Acquire Preferred Stock

Upon the occurrence of such event or on such date as may be determined by a resolution of our Board of Directors or by Executive Officer(s) under authorities delegated by a resolution of the Board of Directors prior to the issuance of any of Class 1 preferred stock, Class 2 preferred stock and/or Class 4 preferred stock, we shall have the right to acquire all or any part of the relevant shares of preferred stock. In the event we exercised such right, we would deliver to the relevant shareholder a certain amount of cash in exchange for the shares of the preferred stock acquired by us from such shareholder. The initial acquisition price at which the relevant preferred stock would be acquired by us would be determined prior to the time of issuance thereof by a resolution of our Board of Directors or by Executive Officer(s) under authorities delegated by a resolution of the Board of Directors taking into consideration the amount of subscription moneys paid for the relevant preferred stock.

With respect to Class 3 preferred stock and Class 4 preferred stock, we shall have the obligation to acquire all shares of such preferred stock outstanding on the day immediately following the last day of the relevant conversion period. In such event, we would deliver to the relevant shareholders a certain number of shares of our common stock in exchange for the shares of the preferred stock acquired by us from them. The number of shares of our common stock so to be delivered to a shareholder of the relevant preferred stock would be calculated by multiplying the number of shares of the preferred stock held by such shareholder by the amount of the subscription moneys per share paid for such preferred stock and dividing the resultant amount by the market price of a share of our common stock at the time.

Pursuant to amendments to our Articles of Incorporation approved at our annual meeting of shareholders on June 28, 2011 the following feature has been added to the preferred stock described in our Articles of Incorporation. We shall have the obligation to acquire all or any part of shares of Class 1 preferred stock, Class 2 preferred stock, Class 3 preferred stock and/or Class 4 preferred stock upon the occurrence of certain events determined by a resolution of our Board of Directors or by Executive Officer(s) under authorities delegated by a resolution of the Board of Directors (including the event that the Company s capital adequacy ratio or other measure of regulatory capital falls below a pre-determined threshold, and/or the event that a supervisory agency (or an equivalent body) determines that a write-down, capital injection by a public institution or other equivalent action is necessary for the Company) prior to the time of issuance of the relevant preferred stock. In such event, we would deliver to the relevant shareholders a certain number of shares of our common stock in exchange for the shares of the preferred stock acquired by us from them. The number of our common stock so to be delivered to a shareholder of the relevant preferred stock would be determined prior to the issuance of such preferred shares by a resolution of our Board of Directors or by Executive Officer(s) considering the subscription price of the preferred shares, the market value of the Company s common stock and market conditions. An upper limit for the common stock to be delivered in exchange for the relevant preferred shares may also be set pursuant to such resolution or determination

### Order of Priority

Class 1 through Class 4 preferred stock shall have the same order of priority in respect of the payment of preferred dividends and preferred interim dividends and the distribution of residual assets. All classes of preferred stock will be in priority to our common stock in respect of the payments of dividends and interim dividends and the distribution of residual assets.

# Report of Substantial Shareholdings

The FIEA requires any person who has become, beneficially and solely or jointly, a holder of more than 5% of the total issued shares of a company listed on any Japanese stock exchange to file with the relevant Local

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Finance Bureau, within five business days, a report concerning those shareholdings. With certain exceptions, a similar report must also be filed to reflect any change of 1% or more in the above shareholding or any change in material matters set out in any previous filed reports. Copies of any reports must also be furnished to the company. For this purpose, shares issuable to a person 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.

### Daily Price Fluctuation Limits under Japanese Stock Exchange Rules

Stock prices on Japanese stock exchanges are determined on a real-time basis by the equilibrium between bids and offers. These exchanges are order-driven markets without specialists or market makers to guide price formation. To prevent excessive volatility, these exchange set daily upward and downward price fluctuation limits for each stock, based on the previous day s closing price. Although transactions may continue at the upward or downward limit price if the limit price is reached on a particular trading day, no transactions may take place outside these limits. Consequently, an investor wishing to sell at a price above or below the relevant daily limit may not be able to sell the shares at such price on a particular trading day, or at all.

On June 29, 2011, the closing price of our shares on the Tokyo Stock Exchange was \(\frac{4}397\) per share. The following table shows the daily price limit for a stock on the Tokyo Stock Exchange with a closing price of between \(\frac{4}200\) and \(\frac{4}499\) per share, as well as the daily price limit if our per share price were to rise to between \(\frac{4}500\) and \(\frac{4}699\), \(\frac{4}700\) and \(\frac{4}999\), and \(\frac{4}{1},000\) and \(\frac{4}1,499\), or fall to between \(\frac{4}100\) and \(\frac{4}199\). Other daily price limits would apply if our per share price moved to other ranges.

### **Selected Daily Price Limits**

	<b>Maximum Daily Price Movement</b>				
Equal to or greater than	¥ 100	Less than	¥ 200	¥	50
Equal to or greater than	200	Less than	500		80
Equal to or greater than	500	Less than	700		100
Equal to or greater than	700	Less than	1,000		150
Equal to or greater than	1,000	Less than	1,500		300

For a history of the trading price of our shares on the Tokyo Stock Exchange, see Item 9.A of this annual report.

## Rights of Holders of ADSs

For a description of rights of holders of ADSs, see *Rights of Holders of ADSs* under Item 10.B of our Registration Statement on Form 20-F (File No. 1-15270), which we filed with the Securities and Exchange Commission on December 13, 2001. The information contained in that part of the Registration Statement is incorporated in this Item 10.B by reference.

### C. Material Contracts.

For the two years immediately preceding the date of this annual report, we have not been a party to any material agreement other than in the ordinary course of business, except as disclosed in Item 6.C of this annual report.

### D. Exchange Controls.

Acquisition of Shares

The Foreign Exchange and Foreign Trade Law of Japan (Foreign Exchange Law) governs certain aspects relating to the acquisition and holding of securities by non-residents of Japan and foreign investors, as defined below.

In general, acquisition of shares of stock of a Japanese company listed on any Japanese stock exchange by a non-resident of Japan from a resident of Japan is not subject to any prior notification requirement, but subject to a post reporting requirement by the resident.

If a foreign investor acquires shares of a Japanese company listed on a Japanese stock exchange and as a result of this acquisition directly or indirectly holds 10% or more of the issued shares of such company, together with its existing holdings and those of other parties who have a special relationship with that foreign investor, the foreign investor is, in general, required to report the acquisition to the Minister of Finance and any other competent ministers via the Bank of Japan on or prior to the 15th day of the immediately following month in which the date of acquisition falls. In exceptional cases, a prior notification is required in respect of the acquisition.

Non-residents of Japan are generally defined as individuals who are not resident in Japan and corporations whose principal offices are located outside Japan. Branches and other offices of Japanese corporations located outside Japan are considered as non-residents of Japan, and branches and other offices located within Japan of non-resident corporations are considered as residents of Japan.

Foreign investors—are generally defined as (i) individuals who are not resident in Japan, (ii) corporations which are organized under the laws of foreign countries or whose principal offices are located outside Japan, and (iii) corporations of which (a) 50% or more of the voting rights are held directly or indirectly by (i) and/or (ii) above, (b) a majority of officers consists of non-residents of Japan or (c) a majority of officers having the power of representation consists of non-residents of Japan.

Dividends and Proceeds of Sale

Under the Foreign Exchange Law, 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 our ADSs will be 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 U.S., 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.

#### E. Taxation.

### **U.S. Federal Income Taxation**

This section describes the material U.S. federal income tax consequences of owning shares or ADSs. It applies to you only if you are a U.S. holder (as defined below), you acquire your shares or ADSs in an offering and you hold your shares or ADSs as capital assets for tax purposes. This section does not apply to you if you are a member of a special class of holders subject to special rules, including:

a dealer in securities,

a trader in securities that elects to use a mark-to-market method of accounting for your securities holdings,

a tax-exempt organization,

a life insurance company,

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a person liable for alternative minimum tax,

a person that actually or constructively owns 10% or more of our voting stock,

a person that holds shares or ADSs as part of a straddle or a hedging, conversion, integrated or constructive sale transaction, or

a person below whose functional currency is not the U.S. dollar.

This section is based on the Internal Revenue Code of 1986, as amended, its legislative history, existing and proposed regulations, published rulings and court decisions, all as currently in effect, as well as on the Income Tax Convention Between the U.S. and Japan (the Japan-U.S. Tax Treaty ). These laws are subject to change, possibly on a retroactive basis. In addition, this section is based in part upon the representations of The Bank of New York Mellon and the assumption that each obligation in the deposit agreement and any related agreement will be performed in accordance with its terms.

If a partnership holds the shares or ADSs, the U.S. federal income tax treatment of a partner will generally depend on the status of the partner and the tax treatment of the partnership. A partner in a partnership holding the shares or ADSs should consult its tax advisor with regard to the U.S. federal income tax treatment of an investment in the shares or ADSs.

You are a U.S. holder if you are a beneficial owner of shares or ADSs and you are:

a citizen or resident of the U.S.,

a corporation created or organized in or under the laws of the U.S. or any political subdivision thereof,

an estate whose income is subject to U.S. federal income tax regardless of its source, or

a trust if a U.S. court can exercise primary supervision over the trust s administration and one or more U.S. persons are authorized to control all substantial decisions of the trust.

You should consult your own tax advisor regarding the U.S. federal, state, local and other tax consequences of owning and disposing of shares and ADSs in your particular circumstances.

This discussion addresses only U.S. federal income taxation.

In general, and taking into account the earlier assumptions, for U.S. federal income tax purposes, if you hold ADRs evidencing ADSs, you will be treated as the owner of the shares represented by those ADSs. Exchanges of shares for ADRs, and ADRs for shares, generally will not be subject to U.S. federal income tax.

Taxation of Dividends

Under the U.S. federal income tax laws, and subject to the passive foreign investment company, or PFIC, rules discussed below, the gross amount of any dividend we pay out of our current or accumulated earnings and profits (as determined for U.S. federal income tax purposes) is subject to U.S. federal income taxation. If you are a noncorporate U.S. holder, dividends paid to you in taxable years beginning before January 1, 2013 that constitute qualified dividend income will be taxable to you at a maximum tax rate of 15% provided that you hold the shares or ADSs for more than 60 days during the 121-day period beginning 60 days before the ex-dividend date and meet other holding period requirements. Dividends we pay with respect to the shares or ADSs generally will be qualified dividend income. You must include any Japanese tax withheld from the dividend payment in this gross amount even though you do not in fact receive it.

The dividend is taxable when you, in the case of shares, or the depositary, in the case of ADSs, receive the dividend, actually or constructively. The dividend 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. The amount

of the dividend distribution that you must include in your income as a U.S. holder will be the U.S. dollar value of the Japanese yen payments made, determined at the spot Japanese yen/U.S. dollar rate on the date the dividend distribution is includible in your income, regardless of whether the payment is in fact converted into U.S. dollars. Generally, any gain or loss resulting from currency exchange fluctuations during the period from the date you include the dividend payment in income to the date you convert the payment into U.S. dollars will be treated as ordinary income or loss and will not be eligible for the special tax rate applicable to qualified dividend income. The gain or loss generally will be income or loss from sources within the U.S. for foreign tax credit limitation purposes. Distributions in excess of current and accumulated earnings and profits, as determined for U.S. federal income tax purposes, will be treated as a non-taxable return of capital to the extent of your basis in the shares or ADSs and thereafter as capital gain.

Subject to certain limitations, the Japanese tax withheld in accordance with the Japan-U.S. Tax Treaty and paid over to Japan will be creditable against your U.S. federal income tax liability. Special rules apply in determining the foreign tax credit limitation with respect to dividends that are subject to the maximum 15% rate. To the extent a refund of the tax withheld is available under Japanese law or the Japan-U.S. Tax Treaty, the amount of tax withheld that is refundable will not be eligible for credit against your U.S. federal income tax liability.

For foreign tax credit purposes, dividends will generally be income from sources outside the U.S., and, depending on your circumstances, will generally be passive income or general income for purposes of computing the foreign tax credit allowable to you.

#### Taxation of Capital Gains

Subject to the PFIC rules discussed below, if you are a U.S. holder and you sell or otherwise dispose of your shares or ADSs, you will recognize capital gain or loss for U.S. federal income tax purposes equal to the difference between the U.S. dollar value of the amount that you realize and your tax basis, determined in U.S. dollars, in your shares or ADSs. Capital gain of a noncorporate U.S. holder is generally taxed at preferential rates where the property is held for more than one year. The gain or loss will generally be income or loss from sources within the U.S. for foreign tax credit limitation purposes.

### PFIC Rules

We do not expect our shares and ADSs to be treated as stock of a PFIC for U.S. federal income tax purposes, but this conclusion is a factual determination that is made annually and thus may be subject to change. Moreover, the application of the PFIC rules to a corporation, such as Nomura, that is primarily engaged in an active business as a securities dealer is not entirely clear.

In general, if you are a U.S. holder, we will be a PFIC with respect to you if for any taxable year in which you held our ADSs or shares:

at least 75% of our gross income for the taxable year is passive income or,

at least 50% of the value, determined on the basis of a quarterly average, of our assets is attributable to assets that produce or are held for the production of passive income.

Passive income generally includes dividends, interest, royalties, rents (other than certain rents and royalties derived in the active conduct of a trade or business), annuities and gains from assets that produce passive income. If a foreign corporation owns at least 25% by value of the stock of another corporation, the foreign corporation is treated for purposes of the PFIC tests as owning its proportionate share of the assets of the other corporation, and as receiving directly its proportionate share of the other corporation s income.

If we are treated as a PFIC, and you are a U.S. holder that did not make a mark-to-market election, as described below, you will be subject to special rules with respect to:

any gain you realize on the sale or other disposition of your shares or ADSs, and

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any excess distribution that we make to you (generally, any distributions to you during a single taxable year that are greater than 125% of the average annual distributions received by you in respect of the shares or ADSs during the three preceding taxable years or, if shorter, your holding period for the shares or ADSs).

Under these rules:

the gain or excess distribution will be allocated ratably over your holding period for the shares or ADSs,

the amount allocated to the taxable year in which you realized the gain or excess distribution will be taxed as ordinary income,

the amount allocated to each previous year, with certain exceptions, will be taxed at the highest tax rate in effect for that year, and

the interest charge generally applicable to underpayments of tax will be imposed in respect of the tax attributable to each such year. Special rules apply for calculating the amount of the foreign tax credit with respect to excess distributions by a PFIC.

If you own shares or ADSs in a PFIC that are regularly traded on a qualified exchange, they will be treated as marketable stock, and you may elect to mark your shares or ADSs to market. If you make this election, you will not be subject to the PFIC rules described above. Instead, in general, you will include as ordinary income each year the excess, if any, of the fair market value of your shares or ADSs at the end of the taxable year over your adjusted basis in your shares or ADSs. These amounts of ordinary income will not be eligible for the favorable tax rates applicable to qualified dividend income or long-term capital gains. You will also be allowed to take an ordinary loss in respect of the excess, if any, of the adjusted basis of your shares or ADSs over their fair market value at the end of the taxable year (but only to the extent of the net amount of previously included income as a result of the mark-to-market election). Your basis in the shares or ADSs will be adjusted to reflect any such income or loss amounts. We urge you to speak to your tax advisor regarding the availability and advisability of this election.

Your shares or ADSs will be treated as stock in a PFIC if we were a PFIC at any time during your holding period in your shares or ADSs, even if we are not currently a PFIC. For purposes of this rule, if you make a mark-to-market election with respect to your shares or ADSs, you will be treated as having a new holding period in your shares or ADSs beginning on the first day of the first taxable year beginning after the last taxable year for which the mark-to-market election applies.

In addition, notwithstanding any election you make with regard to the shares or ADSs, dividends that you receive from us will not constitute qualified dividend income to you if we are a PFIC either in the taxable year of the distribution or the preceding taxable year. Dividends that you receive that do not constitute qualified dividend income are not eligible for taxation at the 15% maximum rate applicable to qualified dividend income. Instead, you must include the gross amount of any such dividend paid by us out of our accumulated earnings and profits (as determined for U.S. federal income tax purposes) in your gross income, and it will be subject to tax at rates applicable to ordinary income.

If you own shares or ADSs during any year that we are a PFIC with respect to you, you must file Internal Revenue Service Form 8621.

### **Japanese Taxation**

The following is a summary of the principal Japanese tax consequences to owners of our shares who are non-resident individuals or non-Japanese corporations ( non-resident shareholder ) without a permanent

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establishment in Japan to which the relevant income is attributable. As tax laws are frequently revised, the tax treatments described in this summary are also subject to changes in the applicable Japanese laws and/or double taxation conventions occurring in the future, if any. This summary is not exhaustive of all possible tax considerations which may apply to specific investors under particular circumstances. Potential investors should satisfy themselves as to

the overall tax consequences of the acquisition, ownership and disposition of shares or ADSs, including specifically the tax consequences under Japanese law,

the laws of the jurisdiction of which they are resident, and

Japanese Corporation Tax Law Enforcement Order).

any tax treaty between Japan and their country of residence, by consulting with their own tax advisers.

Generally, a non-resident shareholder is subject to Japanese withholding tax on dividends on the shares paid by us. A stock split is not subject to Japanese income or corporation tax, as it is characterized merely as an increase of number of shares (as opposed to an increase of value of shares) from Japanese tax perspectives. Conversion of retained earnings or legal reserve (but other than additional paid-in capital, in general) into stated capital on a non-consolidated basis is not characterized as a deemed dividend for Japanese tax purposes, and therefore such a conversion does not trigger Japanese withholding taxation (Article 2(16) of the Japanese Corporation Tax Law and Article 8(1)(xiii) of the

Unless an applicable tax treaty, convention or agreement reducing the maximum rate of withholding tax applies, the rate of Japanese withholding tax applicable to dividends on listed shares such as those paid by us to non-resident shareholders is currently 7%. This rate is applicable for dividends due and payable on or before December 31, 2011, and after December 31, 2011, a 15% rate will apply, except for dividends paid to any individual shareholder who holds 5% or more of the issued shares for which the applicable rate is 20% (please refer to Article 182(2) of the Japanese Income Tax Law and Article 9-3(1)(i) of the Japanese Special Tax Measures Law including its relevant temporary provision for these withholding rates). However, the foregoing will change if the 2011 tax reform proposal, which was released by the Japanese government on December 16, 2010, comes into effect ( the 2011 Tax Reform Proposal ). Under the 2011 Tax Reform Proposal, an extension of the current 7% rate until December 31, 2013 is proposed, and 15% rate will apply from January 1, 2014, except for dividends paid to any individual shareholders who holds 3% or more of the issued shares for which the applicable rate is 20% (the lowering of threshold is intended to be effective on or after October 1, 2011). However, the legislation of such 2011 Tax Reform has been delayed and the provisions of the reform may further be changed.

Japan has income tax treaties, conventions or agreements whereby the above-mentioned withholding tax rate is reduced, generally to 15% for portfolio investors, with, among others, Belgium, Canada, Denmark, Finland, Germany, Ireland, Italy, Luxembourg, the Netherlands, New Zealand, Norway, Singapore, Spain, Sweden and Switzerland. Under the Japan-U.S. Tax Treaty, the withholding tax rate on dividends is 10% for portfolio investors, provided that they do not have a permanent establishment in Japan, or if there is a permanent establishment, the shares with respect to which such dividends are paid are not effectively connected with such permanent establishment, and that they are qualified U.S. residents eligible to enjoy treaty benefits. It shall be noted that, under the Japan-U.S. Tax Treaty, withholding tax on dividends to be paid is exempt from Japanese taxation by way of withholding or otherwise for pension funds which are qualified U.S. residents eligible to enjoy treaty benefits unless such dividends are derived from the carrying on of a business, directly or indirectly, by such pension funds (please refer to Article 10(3)(b) of the Japan-U.S. Tax Treaty). In addition to the Japan-U.S. Tax Treaty, Japan currently has income tax treaties, whereby the withholding tax rate on dividends is also reduced from 15% to 10% for portfolio investors, with, among others, the U.K., France and Australia due to the treaty renewals. Furthermore, renewal of tax treaties (among others, the one between the Netherlands and Japan and the one between Switzerland and Japan) is currently scheduled under which the standard treaty withholding rate for portfolio investors on dividends will be reduced from 15% to 10%.

Non-resident shareholders who are entitled to a reduced treaty rate of Japanese withholding tax on payment of dividends on the shares by us are required to submit an Application Form for Income Tax Convention

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regarding Relief from Japanese Income Tax on Dividends in advance through us, which is the case for ADS holders, or (in cases where the relevant withholding taxpayer for the dividend payment is not us but a financial institution in Japan) through the financial institution, to the relevant tax authority before payment of dividends. Non-resident shareholders who do not submit an application in advance will be entitled to claim the refund of withholding taxes withheld in excess of the rate of an applicable tax treaty from the relevant Japanese tax authority. For Japanese tax purpose, the treaty rate normally applies superseding the tax rate under the domestic law. However, due to the so-called preservation doctrine—under Article 3-2 of the Special Measures Law for the Income Tax Law, Corporation Tax Law and Local Taxes Law with respect to the Implementation of Tax Treaties, if the tax rate under the domestic tax law is lower than that promulgated under the applicable income tax treaty, then the domestic tax rate is still applicable. Consequently, if the domestic tax rate still applies, no treaty application is required to be filed.

Gains derived from the sale of shares outside Japan by a non-resident shareholder without a permanent establishment in Japan as a portfolio investor, are, in general, not subject to Japanese income or corporation taxes.

Japanese inheritance and gift taxes at progressive rates may be payable by an individual who has acquired shares as a legatee, heir or donee, even if the individual is not a Japanese resident.

You should consult your own tax advisors regarding the Japanese tax consequences of the acquisition, ownership and disposition of the shares and ADSs in your particular circumstances.

### F. Dividends and Paying Agents.

Not applicable.

### G. Statement by Experts.

Not applicable.

### H. Documents on Display.

We are subject to the informational requirements of the Securities Exchange Act of 1934 and, in accordance therewith, we will file annual reports on Form 20-F within six months of our fiscal year-end and other reports and information on Form 6-K with the Securities and Exchange Commission. These reports and other information can be inspected at the public reference room at the Securities and Exchange Commission at 100 F Street, NE., Washington, D.C. 20549. You can also obtain copies of such material by mail from the public reference room of the Securities and Exchange Commission at prescribed fees. You may obtain information on the operation of the Securities and Exchange Commission public reference room by calling the Securities and Exchange Commission in the U.S. at 1-800-SEC-0330. You can also access to the documents filed via the Electronic Data Gathering, Analysis, and Retrieval system on the SEC s website (http://www.sec.gov).

### I. Subsidiary Information.

Not applicable.

### Item 11. Quantitative and Qualitative Disclosures about Market Risk

## Risk Management

The business activities of Nomura are exposed to various risks such as market risk, credit risk, operational risk and other risks caused by external factors. We have established a risk management framework to provide comprehensive controls, monitoring and reporting of these risks in order to maintain financial soundness and our corporate values.

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### **Global Risk Management Structure**

### Governance

The Board of Directors has established the Structure for Ensuring Appropriate Business of Nomura Holdings, Inc. defining basic principles and establishing framework for the management of risk of loss. In addition, they are continuously making efforts to improve, strengthen and develop our risk management capabilities under this framework. The Group Integrated Risk Management Committee (GIRMC), upon delegation of the EMB, has established the Integrated Risk Management Policy, describing our overall risk management framework including the fundamental principles concerning risk management and organization and this is under continuous improvement.

### **Basic Principles of Risk Management**

We define risks as (i) the potential erosion of Nomura Group s capital base due to unexpected losses from business operations, (ii) the potential lack of access to funds due to deterioration of the Nomura Group s creditworthiness or deterioration in market conditions, and (iii) the potential failure of revenues to cover expenses due to the deterioration of the earnings environment or deterioration of efficiency or effectiveness of business operations.

It is a fundamental principle that all Directors, Executive Managing Directors, Senior Managing Directors, Corporate Auditors and employees of Nomura regard themselves as principals of risk management and appropriately manage risks arising in the course of day-to-day business operations. At the same time, we practice prudent risk management at an individual entity level within the group and also identifies, evaluates and appropriately manages risks within each of the business departments, risk management departments and internal audit departments, each and all.

#### Fundamental Policy of Risk Management

Our fundamental policy concerning risk management is to control risks arising in the course of business operations to the confines of the company s risk appetite, which is clearly established based on risk tolerance in line with group-wide business strategy, business targets, management strength and financial base. We endeavor to impregnate this appetite into actual business operations.

Our risk appetite consists of quantitative and qualitative factors. Targets are set for such quantitative factors as capital adequacy, liquidity and profitability. Targets also set for such qualitative factors as Zero Tolerance Risk, which are risk that Nomura shall tolerate to no extent whatsoever, and for Minimum Tolerance Risk, which is a risk that we may tolerate to a limited extent in consideration of profit potential, risk mitigation methods, monitoring capability and other factors, respectively.

We endeavor to measure risks using quantitative methods to the greatest extent possible and to continually improve its risk measurement methods. We use economic capital, for the risks measured by quantitative methods collectively and uses this as the principal reference for assessment of capital adequacy, capital allocation and risk management. When evaluating risks by quantitative methods, we conduct stress testing as a complementary measure to analyze and evaluate the potential impact of each type of risk on our capital base.

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### **Risk Management Organizations**

The organizational structure and core bodies tasked with risk management in Nomura are shown in the following chart.

## **Executive Management Board**

The EMB deliberates on and determines our management strategy, allocation of management resources and important management matters of Nomura by promoting the effective use of management resources and execution of business with the unified objective to contribute to increasing of shareholder value.

### Group Integrated Risk Management Committee

The GIRMC deliberates on and determines important matters concerning integrated risk management of Nomura upon delegation by the EMB for contributing to the sound and effective management of the business. The GIRMC is a core organization for group-wide risk management and establishes our risk appetite and the framework of integrated risk management in accordance with the risk appetite.

### Chief Risk Officer

The Chief Risk Officer ( CRO ) is responsible for supervising the Risk Management Department and maintaining the effectiveness of the risk management framework independently from the business units within Nomura. The CRO not only regularly reports on the status of our risk management to the GIRMC, but also reports to and seeks the approval of the GIRMC on measures required for risk management.

### Chief Financial Officer

The CFO has the operational authority and responsibility over our liquidity management. Liquidity risk management policy is based on risk appetite which the GIRMC formulates. Our primary objective for liquidity risk management is to ensure continuous liquidity across market cycles and periods of stress, and to ensure that all funding requirements and unsecured debt obligations that fall due within one year can be met without additional unsecured funding or forced liquidation of trading assets.

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### Risk Management Unit

The Risk Management Unit is defined as collectively the Group Risk Management Department and departments or units in charge of risk management established independently from the business units of Nomura entities. The Risk Management Department is responsible for establishing and operating risk management processes, establishing and enforcing risk management policies and regulations, verifying the effectiveness of risk management methods, gathering reports from Nomura entities, reporting to Executive/Senior Managing Directors and the GIRMC and others and also reporting to regulatory bodies and handling of regulatory applications concerning risk management methods and other items.

#### Classification and Definition of Risk

We classify and define risks as follows and have established departments or units to manage each risk type.

Risk Category Market Risk	Summary Description  Risk of losses arising from fluctuations in values of financial assets and liabilities (including off balance sheet items) due to fluctuations in market risk factors (interest rates, foreign exchange rates, prices of securities and others).
Credit Risk	Risk of losses arising from decrease or disappearance of asset values (including off-balance sheet items) due to deteriorations in creditworthiness or default of an obligor or counterparty.
Country Risk	Risk caused about by a country s political, economic, legal, conventional, religious or other characteristics inherent to the country or risk of losses arising from changes in a country s situation due to a change of regime, decrease in predictability and stability of political measures, economic downturn or social turmoil.
Operational Risk	Risk of loss associated with inadequate or failed internal processes, people and systems or from external events.
System Risk	Within Operational Risk, risk of losses due to system defects including, but not limited to computer crash or malfunction, or risk of losses due to unauthorized use of computers.
Liquidity Risk	Risk of losses arising from difficulty in securing necessary funding or from a significantly higher cost of funding than normal levels due to deterioration of our creditworthiness or deterioration in market conditions.
Business Risk	Risk of failure of revenues to cover costs due to deterioration in the earnings environment or deteriorations in the efficiency or effectiveness of business operations.
Market Risk	

We define market risk as potential loss in the value of an asset resulting from changes in market prices, rates, indices, volatilities, correlations or other market factors. This type of risk primarily impacts our trading activities. Effective management of this risk requires the ability to analyze a complex and constantly changing global market environment, identify problematic trends and ensure that appropriate action is taken in a timely manner. Our principle statistical measurement tool to assess and limit market risk on an ongoing basis is Value-at-Risk (VaR). Limits on VaR are set in line with the firm s risk appetite as expressed through economic capital. In addition to VaR, we use stress testing and scenario analysis to measure and analyze our market risk. Market risk is monitored against a set of approved limits, with daily reports delivered to senior management.

### Value-at-Risk

VaR is the potential loss in the value of our trading positions due to adverse movements in markets over a defined time horizon with a specified confidence level. We estimate VaR using a 99% confidence level and a one-day time horizon for our trading portfolio. Market risks that are incorporated in the VaR model include equity prices, interest rates, foreign exchange rates, and associated volatilities and correlations. The historical data to calculate volatilities and correlations is weighted to give greater importance to more recent observations.

*VaR Methodology, Assumptions and Limitations.* We make a number of assumptions and approximations in relation to the modeling of the risk characteristics of our trading positions. Different assumptions, approximations or a combination of them could result in a materially different VaR. We believe that the assumptions and approximations we use are reasonable.

## Trading Portfolio Risk

The following tables show our VaR as of each of the dates indicated for substantially all of our trading positions:

	Mar. 31, 2010	Apr. 30, 2010	May 31, 2010	Jun. 30, 2010	Jul. 30, 2010	Aug. 31, 2010 (in 100	As of Sep. 30, 2010 millions o	Oct. 29, 2010 of Yen)	Nov. 30, 2010	Dec. 31, 2010	Jan. 31, 2011	Feb. 28, 2011	Mar. 31, 2011
Equity	¥ 26.2	¥ 30.3	¥ 24.6	¥ 19.8	¥ 18.5	¥ 20.1	¥ 21.7	¥ 16.8	¥ 16.5	¥ 20.9	¥ 24.8	¥ 23.2	¥ 17.8
Interest Rate	43.6	47.8	35.8	41.9	45.0	45.4	45.8	46.7	44.3	43.5	40.0	39.7	40.8
Foreign Exchange	105.4	95.4	81.3	76.2	73.9	65.7	66.7	67.2	59.2	50.8	48.1	45.8	45.3
Sub-total	175.3	173.5	141.7	137.9	137.4	131.1	134.1	130.7	120.0	115.2	112.9	108.7	104.0
Less:													
Diversification Benefit	(49.7)	(49.5)	(38.6)	(43.6)	(42.1)	(45.0)	(39.8)	(42.6)	(41.5)	(40.6)	(46.3)	(44.1)	(41.2)
VaR	¥ 125.5	¥ 123.9	¥ 103.1	¥ 94.3	¥ 95.4	¥ 86.1	¥ 94.3	¥ 88.1	¥ 78.5	¥ 74.6	¥ 66.7	¥ 64.6	¥ 62.8

VaR

(maximum) ¥136.2 : April 16, 2010

(average) 91.4 : Average for the period from April 1, 2010 to March 31, 2011

(minimum) 60.0 : March 11, 2011

	Mar. 31, 2009	Apr. 30, 2009	May 30, 2009	Jun. 30, 2009	Jul. 31, 2009	Aug. 31, 2009 (in 100	As of Sep. 30, 2009 millions of	Oct. 30, 2009	Nov. 30, 2009	Dec. 31, 2009	Jan. 29, 2010	Feb. 26, 2010	Mar. 31, 2010
Equity	¥ 37.9	¥ 29.0	¥ 23.1	¥ 44.3	¥ 26.1	¥ 39.0	¥ 26.4	¥ 22.0	¥ 25.6	¥ 28.5	¥ 25.8	¥ 20.6	¥ 26.2
Interest Rate	67.0	36.7	52.2	39.9	47.7	40.1	34.2	54.5	40.1	62.6	41.6	41.1	43.6
Foreign Exchange	86.6	95.2	116.8	120.9	117.6	111.5	109.2	126.8	112.2	112.3	109.3	106.8	105.4
Sub-total Less:	191.5	160.8	192.1	205.1	191.4	190.6	169.9	203.3	177.9	203.5	176.7	168.5	175.3
Diversification Benefit	(74.8)	(54.9)	(66.3)	(71.4)	(61.0)	(70.7)	(51.7)	(57.4)	(53.7)	(66.3)	(49.1)	(45.1)	(49.7)
VaR	¥ 116.6	¥ 106.0	¥ 125.8	¥ 133.7	¥ 130.4	¥ 119.9	¥ 118.2	¥ 145.9	¥ 124.2	¥ 137.2	¥ 127.7	¥ 123.4	¥ 125.5

VaR

(maximum) ¥151.6 : October 16, 2009

(average) 127.1 : Average for the period from April 1, 2009 to March 31, 2010

(minimum) 98.8 : April 28, 2009

Overall VaR has decreased since March 31, 2010. VaR relating to equity risk decreased from \(\frac{\text{\$\frac{2}}}{2.62}\) billion at the end of March 2010 to \(\frac{\text{\$\frac{4}}}{1.78}\) billion at the end of March 2011 mainly due to a reduction in equity related volatility. VaR relating to interest rate risk decreased from \(\frac{\text{\$\frac{4}}}{4.36}\) billion at the end of March 2010 to \(\frac{\text{\$\frac{4}}}{4.08}\) billion at the end of March 2011 mainly due to a reduction in interest rate related positions. VaR relating to foreign exchange risk decreased from \(\frac{\text{\$\frac{4}}}{10.54}\) billion at the end of March 2010 to \(\frac{\text{\$\frac{4}}}{4.53}\) billion at the end of March 2011 mainly due to a reduction in foreign exchange volatility.

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In the preceding year, VaR relating to equity risk decreased from \(\frac{\pmax}{3}\).79 billion at the end of March 2009 to \(\frac{\pmax}{2}\).62 billion at the end of March 2010 mainly due to a reduction in equity related volatility. VaR relating to interest rate risk decreased from \(\frac{\pmax}{6}\).70 billion at the end of March 2009 to \(\frac{\pmax}{4}\).36 billion at the end of March 2010 mainly due to a reduction in interest rate related positions. VaR relating to foreign exchange risk increased from \(\frac{\pmax}{8}\).66 billion at the end of March 2009 to \(\frac{\pmax}{1}\).54 billion at the end of March 2010 mainly due to a rise in foreign exchange volatility.

### **Back-Testing**

We compare VaR values with the actual profits and losses in trading portfolio and verify model s accuracy used in risk measurement. We count the number of actual times that VaR is exceeded and verify whether the number of times is within a predetermined range. If the number of exceptions is greater than the number predicted by the confidence level used for VaR, then we implement any necessary adjustments to the VaR methodology.

#### Other Measures

In some business lines or portfolios we use additional measures to control or limit risk taking activity. These measures include sensitivity analysis which show the potential changes to a portfolio due to standard moves in market risk factors. Metrics and limits of this type are typically specific to asset types, businesses or strategies and are used to complement VaR and economic capital measures.

### Stress Testing

Stress testing represents the potential loss on a portfolio due to the impact of applying a severe yet feasible scenario. We have a comprehensive program of stress testing in place ranging from global cross risk class scenarios, such as the Severe Market and Economic Downturn and Severe Rates Rise used to limit risks against risk appetite at the overall group level, to desk level scenarios/grids designed to limit risks within individual business lines. Stress results are compared and used in conjunction with our economic capital measures. We continue to invest in the development of analysis tools, systems and global team of Risk and Risk IT professionals dedicated to stress testing.

### Model Review

Pricing models are used to generate trade valuations and the risk measurement metrics for the management of positions. The Global Model Validation Group validates the appropriateness and consistency of these models, independent of those who design and build the models. As part of this process, the Global Model Validation Group analyzes a number of factors to assess the model suitability for the valuation and risk management of a particular product.

### Non-Trading Risk

A major market risk in our non-trading portfolio relates to equity investments held for operating purposes which we hold on a long-term basis. Our non-trading portfolio is exposed mainly to volatility in the Japanese stock market. One method that can estimate the market risk in the portfolio is to analyze market sensitivity based on changes in the Tokyo Stock Price Index, or TOPIX, which is a leading index of prices of stocks on the First Section of the Tokyo Stock Exchange.

We use regression analysis covering the previous 90 days which tracks and compares fluctuations in the TOPIX and the market value of our equity investments held for operating purposes. Our simulation indicates that, for each 10% change in the TOPIX, the market value of our operating equity investments held for operating purposes can be expected to change by ¥13,196 million as of March 31, 2010 and ¥14.051 million as of

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March 31, 2011. The TOPIX closed at 978.81 points as of March 31, 2010 and at 869.38 points as of March 31, 2011. This simulation analyzes data for our entire portfolio of equity investments held for operating purposes. Therefore, it is very important to note that the actual results differ from our expectations because of price fluctuations of individual equities.

### Credit Risk

Nomura defines credit risk as risk of losses arising from decrease or disappearance of asset values (including off-balance sheet items) due to deterioration in creditworthiness or default of an obligor.

For controlling credit risk appropriately, we have established basic principles in our Credit Risk Management Policy, a basic policy concerning credit risk management, which are important to meet the various needs of our clients whilst taking appropriate risks and ensuring sufficient returns to increase our corporate values. Under these basic principles, we have established a robust and comprehensive credit risk management framework.

We have been applying the Foundation Internal Rating-Based Approach in calculating credit risk weighted assets for regulatory capital calculations since the end of March 2011. However, the Standardized Approach is still applied to certain business units or asset types, which are considered immaterial to the calculation of credit risk weighted assets.

### Credit Risk Management Framework

Under the credit risk management framework, the GIRMC, upon delegation by the EMB, deliberates on and determines important matters concerning integrated risk management of Nomura and accordingly has established important principles concerning credit risk management as described in the Credit Risk Management Policy and other documents. The Global Risk Management Committee, upon delegation by the GIRMC, deliberates on and determines important matters concerning our credit risk management based on strategic risk allocation and risk appetite as determined by the GIRMC.

We have established an organizational structure with an appropriate mutual supervision system of check-and-balances under the CRO. The Credit Department, which is independent from the business units, conducts credit analysis, internal rating assignment, monitoring of credit risk profiles including credit concentration risk and others. Also, the Credit Risk Control Unit (the CRCU), also independent from the business units and Credit Department, establishes and maintains procedures and standards, monitoring operations, validation and others items for the Internal Rating System.

The Internal Audit Department, independently from these departments, audits the adequacy of credit risk management.

#### Method of Credit Risk Management

Internal Rating System

We have established an Internal Rating System to be a unified, exhaustive and objective framework to reasonably evaluate credit risk. Internal ratings consist of obligor ratings, which represent an assessment of an obligor s creditworthiness and facility ratings, which represent an assessment of potential unrecoverable loss for a facility in default. Internal ratings are classified into 20 grades, which consist of 17 non-default grades and 3 default grades based on creditworthiness.

Obligor ratings are assigned in principle to obligors who fall into the scope of the credit risk weighted assets calculation. In order to appropriately reflect the creditworthiness of obligors, obligor ratings are not only

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reviewed periodically at least once a year, but also are reviewed as soon as a significant change in the creditworthiness of the obligor is identified. The Credit Department, functionally independent from the business units, is responsible for assigning internal ratings in order to ensure the sound process of rating assignment. The CRCU functionally independent from business units and the Credit Department, is responsible for validating the appropriateness of Internal Rating System at least once a year. In addition, the Internal Audit Department, independent from all other divisions is responsible for auditing the appropriateness of the overall Internal Rating System, as part of Internal Audit s review of credit risk management.

Management of individual credit exposures

Our main type of credit risk assets are counterparties faced through derivatives transactions or securities financing transactions (derivatives in this section.).

Credit exposures against counterparties are managed by means of setting credit limits, basing upon credit analysis of individual obligors. For risk monitoring after transactions, credit limits are managed through the daily calculation of potential credit exposures up to maturity, as well as monitoring the actual creditworthiness of obligors with adequate frequency, based upon which obligor ratings and credit limits are updated.

Credit Risk Mitigation Techniques

We enter into International Swap and Derivatives Association, Inc. ( ISDA ) master agreements or equivalent agreements (called Master Netting Agreements ) with many of its derivatives counterparties. Master Netting Agreements provide protection to reduce losses potentially incurred by a counterparty default.

In addition, to reduce losses potentially incurred by a counterparty default, Nomura requires collateral to mitigate exposure, principally cash or highly liquid bonds, including U.S. and Japanese government securities, when necessary.

### Scope of Credit Risk Management

The scope of credit risk management includes counterparty trading and various debt or equity instruments including loans, private equity investments, fund investments, investment securities and any other as deemed necessary from a credit risk management perspective.

#### **Integrated Management**

We evaluate credit risk not only by obligor, but also by obligor group where it is appropriate that their credit risk should be evaluated collectively.

### Credit Risk Reporting

The global risk management unit is responsible for monitoring, evaluating and analyzing credit risk and for reporting the status of credit risk to CRO, Senior Managing Directors in charge of risk management and the GIRMC with appropriate frequency.

#### Credit Risk Measurement

Credit risk is quantitatively-measured by a globally unified methodology. Credit risk is properly measured to reflect the effect of collateral or a guarantee.

### Credit Risk to counterparties to derivatives transaction

We measure our credit risk to counterparties of derivatives transactions as the sum of actual current exposure evaluated daily at its fair value, plus potential exposure until maturity of such transactions. All derivative credit lines are controlled through the risk management units.

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As we mentioned previously, we enter into Master Netting Agreements with many of our derivative counterparties. Master Netting Agreements provide protection to reduce our risks of counterparty default and, in some cases, offset our consolidated balance sheet exposure with the same counterparty and provide a more meaningful presentation of our balance sheet credit exposure. In addition, to reduce default risk, we require collateral, principally cash or highly liquid bonds, including U.S. and Japanese government securities when necessary.

The credit exposures in our trading-related derivatives as of March 31, 2011 are summarized in the table below, showing as the fair value by counterparty credit rating and by tenor. The credit ratings are internally determined by our credit unit.

Years to Maturity																			
Credit Rating	Less than 1 Year	1 to 3 Years	3 to 5 Years	5 to 7 Years	More than 7 Years (in billi	Cross-Maturity Netting <sup>(1)</sup> ons of Yen)		Netting <sup>(1)</sup>		•		Netting <sup>(1)</sup>		Total Fair Value (a)		Collateral Obtained (b)		Replacement Cost (a)-(b)	
AAA	¥ 2	¥ 14	¥ 30	¥ 14	¥ 79		(67)	¥	72	¥	0	¥	72						
AA	133	214	252	177	409	3)	394)		291		30		261						
A	189	285	308	245	580	(1,1	197)		410		125		285						
BBB	63	44	72	89	175	(1	94)		249		11		238						
ВВ	13	14	13	18	112		(16)		154		23		131						
Other <sup>(2)</sup>	112	27	42	32	69	(1	191)		91		65		26						
Sub-total	512	598	717	575	1,424	(2,5	559)	1	,267		254		1,013						
Listed	367	216	45	5	1	(4	110)		224				224						
Total	¥ 879	¥ 814	¥ 762	¥ 580	¥ 1,425	¥ (2,9	969)	¥ 1	,491	¥	254	¥	1,237						

- (1) This item represents netting of payable balances with receivable balances for the same counterparty across maturity band categories. Receivable and payable balances with the same counterparty in the same maturity category, however, are net within the maturity category. Cash collateral netting against net derivatives in accordance with ASC 210-20 Balance Sheet Offsetting are included.
- (2) Other does not necessarily indicate that the counterparties credit is below investment grade.

### **Operational Risk**

#### Overview of Operational Risk Management

Nomura defines operational risk as the risk of loss associated with inadequate or failed internal processes, people, and systems or from external events. This is an industry standard definition based on the Basel Committee on Banking Supervision definition of operational risk.

The GIRMC has approved the Nomura Global Operational Risk Management Policy, which defines the fundamental policy and framework for operational risk management across Nomura Group in order to meet business and regulatory needs. This Policy is supported by further minimum standards and procedures to clearly set out a consistent framework for the management of operational risk.

### Operational Risk Principles

We adopt the industry standard Three Lines of Defence for the management of operational risk, comprising the following elements:

1) 1st Line of Defense: The business which owns and manages its risks

2)

 $2nd\ Line\ of\ Defense:\ The\ Operational\ Risk\ Management\ (\ \ ORM\ \ )\ function,\ which\ defines\ and\ co-ordinates\ the\ operational\ risk\ strategy\ and\ framework$ 

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- 3) 3rd Line of Defense: Internal and External Audit, who provide independent assurance
- 4) The Governing Body: The GIRMC, with delegated authority from the EMB, which provides formal oversight This ensures appropriate oversight and independent review and challenge of operational risk management throughout the company.

### Operational Risk Management Framework

We have established an operational risk management framework comprising certain key products, services and processes. This framework is shown below:

Infrastructure of the framework

Policy framework: Sets minimum standards for operational risk and details how to monitor adherence to these standards

Training and awareness: Action taken by ORM to improve business understanding of ORM Products and Services

Scenario analysis: Process to identify high impact, low probability tail events

Event reporting: Process to obtain information on and learn from actual events impacting on the company and relevant external events

Key Risk Indicators (KRI): Metrics which allow monitoring of certain key operational risks

Risk and Control Self Assessment ( RCSA ): Process to identify key risks, controls and action plans Outputs

Analysis and reporting: Key aspect of ORM role to analyze and report on ORM information and work with business to develop actions

Operational risk capital calculation: Calculate operational risk capital under Basel II provisions Operational Risk Classification

We use the standard Basel II event type as operational risk classifications (namely, Internal Fraud, External Fraud, Employee Practices and Workplace Safety, Clients, Products & Business Practices, Damage to Physical Assets, Business Disruption and System Failures and Execution, Delivery & Process Management).

### Basel II regulatory capital calculation for operational risk

We use The Standardized Approach ( TSA ) for calculating regulatory capital for operational risk. This involves using the three years average of gross income, allocated to business lines and multiplied by a fixed percentage determined by the FSA, to establish the amount of required

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operational risk capital.

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We use consolidated net revenue as gross income. Gross income allocation is performed by mapping the net revenue of each given segment from management accounting data to each business line in accordance with the categories:

<b>Business Line</b>	Description	Beta Factor
Retail Banking	Retail deposit and loan-related services	12%
Commercial Banking	Deposit and loan-related services except for Retail Banking business	15%
Payment and Settlement	Payment and settlement services for clients transactions	18%
Retail Brokerage	Securities-related services mainly for individuals	12%
Trading and Sales	Market-related business	18%
Corporate Finance	M&A, underwriting, secondary and private offerings, and other funding services for clients	18%
Agency Services	Agency services for clients such as custody	15%
Asset Management	Fund management services for clients	12%

Nomura then calculates capital for every business line by multiplying respectively allocated annual gross income by the corresponding factors set out above. Any unallocable gross income is multiplied by a fixed percentage of 18%.

The total Operational Risk capital is calculated as the three-year average of the simple summation of the amounts across each of the business lines and unallocable value in each year. However, where the aggregated amount within a given year is negative, then the input to the numerator for that year shall be zero.

In any given year, negative numbers in any business line shall offset positive numbers in other business lines. However, negative numbers in unallocable value shall not offset positive numbers in other business lines and shall be treated as zero.

### Item 12. Description of Securities Other Than Equity Securities

#### A. Debt Securities

Not applicable.

# **B.** Warrants and Rights

Not applicable.

## C. Other Securities

Not applicable.

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## **D.** American Depositary Shares

## Fees payable by ADR Holders

The following table shows the fees and charges that a holder of our ADR may have to pay, either directly or indirectly:

Type of Services:	Amount of Fee (U.S. Dollars)
Taxes and other governmental charges	As applicable. The depositary may offset any taxes or governmental charges it is obligated to withhold, if applicable, against the proceeds from sale of the property received.
Transfers of NHI shares to or from the name of the depositary (or its nominee) or the Custodian (or its nominee) in connection with deposits or withdrawals	Such registration fees as may be in effect for the registration of transfers of the NHI shares on NHI s share register (or any entity that presently carries out the duties of registrar)
Cable, telex and facsimile transmission expenses	As applicable
Expenses incurred by the depositary in the conversion of foreign currency	As applicable
Execution and delivery of Receipts in connection with deposit, stock split, exercise of subscription rights	\$5.00 or less per 100 ADSs (or portion thereof)
Surrender of Receipts in connection with withdrawal or termination of the Deposit Agreement	\$5.00 or less per 100 ADSs (or portion thereof)
Any cash distribution pursuant to the Deposit Agreement, including, but not limited to, cash distribution(s) made in connection with: cash dividend; distributions in securities, property or subscription rights; and stock split.	\$.02 or less per ADS (or portion thereof). Only the cash amounts net of this fee, if applicable, are distributed
Distribution by the depositary of securities (other than common shares of NHI) that accrued on the underlying shares to owners of the Receipts	Treating for the purpose of this fee all such securities as if they were common shares of NHI, \$5.00 or less per 100 ADSs (or portion thereof)
General depositary services	\$.02 or less per ADS (or portion thereof), accruing on the last day of each calendar year, except where the fee for cash distribution described above was assessed during that calendar year
Any other charge payable by the depositary, any of the depositary s agents, including the Custodian, or the agents of the depositary s agents in connection with the servicing of the NHI shares or other deposited securities	As applicable

# Fees paid to Nomura by the depositary

The Bank of New York Mellon, as depositary, has agreed to pay all its standard out-of-pocket administration and maintenance expenses for providing services to the registered shareholders and up to 100,000 non-registered shareholders of ADRs. From April 1, 2010 to March 31, 2011, the Bank of New York Mellon has waived a total of \$238,277.55 in fees (including \$98,118.01 in connection with the above-mentioned administration and maintenance expenses) associated with the administration of the ADR program and administrative fees for routine corporate actions and for providing investor relations information services.

#### 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

### **Disclosure Controls and Procedures.**

Our Disclosure Committee is responsible for establishment and maintenance of our disclosure controls and procedures. As of March 31, 2011, an evaluation was carried out under the supervision and with the participation of our management, including our Group Chief Executive Officer and Chief Financial Officer, and the Disclosure Committee, of the effectiveness of the disclosure controls and procedures (as defined in Rules 13a-15(e) and 15d-15(e) under the Securities Exchange Act of 1934). Based on that evaluation, our Group Chief Executive Officer and Chief Financial Officer concluded that, as of March 31, 2011, our disclosure controls and procedures were effective.

### Management s Annual Report on Internal Control Over Financial Reporting.

Our management is responsible for establishing and maintaining adequate internal control over financial reporting (as defined in Rules 13a-15(f) and 15d-15(f) under the Securities Exchange Act of 1934). Our management, with the participation of our Group Chief Executive Officer and Chief Financial Officer, evaluated the effectiveness of our internal control over financial reporting using the criteria set forth in the Internal Control Integrated Framework issued by the Committee of Sponsoring Organizations of the Treadway Commission (COSO). Based on this evaluation, management concluded that our internal control over financial reporting was effective as of March 31, 2011. Our independent registered public accounting firm, Ernst & Young ShinNihon LLC, has issued an attestation report on the effectiveness of our internal control over financial reporting, which appears on page F-3 of this Form 20-F.

## **Changes in Internal Control Over Financial Reporting.**

Our management also carried out an evaluation, with the participation of our Group Chief Executive Officer and Chief Financial Officer, of changes in our internal control over financial reporting during the year ended March 31, 2011. Based upon that evaluation, there was no change in our internal control over financial reporting during the year ended March 31, 2011 that has materially affected, or is reasonably likely to affect, our internal control over financial reporting.

### Item 16A. Audit Committee Financial Expert

Our Board of Directors has determined that Tsuguoki Fujinuma, a member of the Audit Committee, is an audit committee financial expert as such term is defined by Item 16A of Form 20-F. Mr. Fujinuma meets the independence requirements applicable to him under Section 303A.06 of the NYSE Listed Company Manual. For a description of his business experience, please see Item 6.A of this annual report.

#### Item 16B. Code of Ethics

On March 5, 2004, we adopted the Code of Ethics of Nomura Group that includes the Code of Ethics for Financial Professionals , which applies to our financial professionals including our principal Executive Officer, principal financial officer, principal accounting officer and persons performing similar functions.

### Item 16C. Principal Accountant Fees and Services

Ernst & Young ShinNihon LLC has been our principal accountants for SEC reporting purposes for the last nine fiscal years. The table set forth below contains the aggregate fees billed for each of the last two fiscal years by our principal accountants in each of the following categories: (i) Audit Fees, which are fees for professional services for the audit of our annual financial statements or services that are normally provided by the accountant in connection with statutory and regulatory filings or engagements for those fiscal years, (ii) Audit-Related Fees, which are fees for assurance and related services that are reasonably related to the performance of the audit or review of our financial statements and are not reported as Audit Fees, (iii) Tax Fees, which are fees for professional services rendered for tax compliance, tax advice and tax planning, and (iv) All Other Fees, which are fees for products and services other than Audit Fees, Audit-Related Fees and Tax-Fees, such as advisory work for risk management and regulatory matters.

	Yea	Year ended March 31		
	2010	2011 (in millions)	2011	
Audit Fees	¥ 2,848	¥ 2,690	\$ 33	
Audit-Related Fees	70	113	1	
Tax Fees	145	116	1	
All Other Fees	45	175	2	
Total	¥ 3,108	¥ 3,094	\$ 37	

Audit-Related Fees included fees for services relating to consultations on accounting issues relating to our business such as securitization. Tax Fees included fees for services relating to tax planning and compliance. All Other Fees included fees for services relating to advice with respect to regulations and disclosures under the Financial Instruments and Exchange Act in connection with our underwriting business.

In accordance with the regulations of the Securities and Exchange Commission issued pursuant to Sections 202 and 208 of the Sarbanes-Oxley Act of 2002, our Audit Committee has adopted a pre-approval policy regarding the engagements of our principal accountants. Under the pre-approval policy, there are two types of pre-approval procedures, General Pre-Approval and Specific Pre-Approval.

Under the pre-approval procedure for General Pre-Approval, our CFO in conjunction with our principal accountants must make a proposal to our Audit Committee for the types of services and estimated fee levels of each category of services to be generally pre-approved. Such proposal must be made no less frequently than annually. The Audit Committee will discuss the proposal and if necessary consult with outside professionals as to whether the proposed services would impair the independence of our principal accountants. If such proposal is accepted, our Audit Committee will inform our CFO and principal accountants of the services that have generally been pre-approved and included in a General Pre-Approved List. Our Audit Committee is informed of each such service that is provided.

Under the pre-approval procedure for Specific Pre-Approval, if any proposed services are not on the General Pre-Approved List, our CFO must submit an application to our Audit Committee for such services. After reviewing the details and estimated fee levels for each engagement and if necessary consulting with outside professionals as to whether the proposed services would impair the independence of our principal accountants, our Audit Committee may make a specific pre-approval decision on these services. Also, if any approved services in the General Pre-Approved List exceed the fee levels prescribed on the List, our CFO must submit an application to our Audit Committee for new fee levels for such services. Our Audit Committee may make a pre-approval decision after reviewing the details of the services and the estimated fee levels for each engagement.

None of the services described in the first paragraph under this Item 16C were waived from the pre-approval requirement pursuant to Rule 2-01(c)(7)(i)(C) of Regulation S-X.

## Item 16D. Exemptions from the Listing Standards for Audit Committees

We do not avail ourselves of any exemption from the independence requirements of Rule 10A-3 under the Securities Exchange Act of 1934.

#### Item 16E. Purchases of Equity Securities by the Issuer and Affiliated Purchasers

During the fiscal year ended March 31, 2011, we acquired 30,934 shares of our common stock by means of repurchase of shares constituting less than one unit upon the request of the holders of those shares. For an explanation of the right of our shareholders to demand such repurchases by us, see *Common Stock* under Item 10.B of this annual report. As of March 31, 2011, we had 3,600,886,932 outstanding shares excluding 118,246,309 shares as treasury stock. During the fiscal year ended March 31, 2011, no affiliated purchaser of Nomura purchased shares of our common stock.

We established a share buyback program during the year ended March 31, 2011.

On July 30, 2010, we announced a resolution of the Board of Directors to establish a share buyback program in accordance with Article 459-1 of the Companies Act. The period of repurchase under the program was from August 9, 2010 to September 17, 2010, and we were authorized to purchase up to 75,000,000 shares of our common stock or to a maximum of ¥50,000 million. On August 31, 2010, we announced that the aggregate number of shares repurchased through this buyback program was 75,000,000 shares and the aggregate value of shares repurchased was ¥37,361,694,700.

The following table sets forth certain information with respect to our purchases of shares of our common stock during the fiscal year ended March 31, 2011.

Month	Total Number of Shares Purchased	Average Price Paid per Share (in JPY)	Total Number of Shares Purchased as Part of Publicly Announced Program	Maximum Number of Shares that May Yet Be Purchased Under the Program
April 1 to 30, 2010	2,189	691		
May 1 to 31, 2010	1,107	610		
June 1 to 30, 2010	1,362	541		
July 1 to 31, 2010	2,141	481		
August 1 to 31, 2010	1,715	501	75,000,000	0
September 1 to 30, 2010	1,338	454		
October 1 to 31, 2010	1,084	428		
November 1 to 30, 2010	2,940	457		
December 1 to 31, 2010	11,358	514		
January 1 to 31, 2011	3,005	532		
February 1 to 28, 2011	1,595	529		
March 1 to 31, 2011	1,100	493		
Total	30,934	519	75,000,000	0

Nomura recognizes the need to set out flexible financial strategies that allow the Board of Directors to respond quickly to any changes in the business environment and is looking into implementing further share buybacks. Details will be announced when finalized.

As of May 31, 2011, 3,604,431,021 shares of Nomura Holdings were outstanding, excluding 114,702,220 shares held as treasury stock.

## Item 16F. Change in Registrant s Certifying Accountant

Not applicable.

### Item 16G. Corporate Governance

Companies listed on the NYSE must comply with certain standards regarding corporate governance under Section 303A of the NYSE Listed Company Manual. However, listed companies that are foreign private issuers, such as Nomura, are permitted to follow home country practice in lieu of certain provisions of Section 303A.

The following table shows the significant differences between the corporate governance practices followed by U.S. listed companies under Section 303A of the NYSE Listed Company Manual and those followed by Nomura. The information set forth below is current as of the date of this annual report.

### **Corporate Governance Practices Followed**

#### by NYSE-listed U.S. Companies

A NYSE-listed U.S. company must have a majority of Directors meeting the independence requirements under Section 303A of the NYSE Listed Company Manual.

The non-management directors of a NYSE-listed U.S. company must meet at regularly scheduled executive sessions without management.

A NYSE-listed U.S. company must have an audit committee that satisfies the requirements under Section 303A of the NYSE Listed Company Manual, including those imposed by Rule 10A-3 under the U.S. Securities Exchange Act of 1934. The audit committee must be composed entirely of independent directors and have at least three members.

#### Corporate Governance Practices Followed by Nomura

In accordance with the Companies Act, Nomura has the Committee System corporate form, under which it has an Audit Committee, a Nomination Committee and a Compensation Committee under its Board of Directors. Under the Companies Act, Nomura is not required to have outside directors comprising a majority of its Directors, but is required to have on each committee at least three Directors, a majority of whom must be outside directors. Nomura has fourteen Directors, eight of whom are outside directors. An outside director of a corporation is defined under the Companies Act as a non-executive director (i) who has never assumed the position of executive director, executive officer, manager or employee of the company or its subsidiaries and (ii) who does not currently assume the position of executive director, executive officer, manager or employee of the company or its subsidiaries.

Under the Companies Act, Nomura is not required to hold such executive sessions for its outside directors.

Nomura has an Audit Committee consisting of three Directors, all of whom are independent directors under Rule 10A-3 under the U.S. Securities Exchange Act of 1934. The Audit Committee is in charge of monitoring the performance of the Directors and Executive Officers of Nomura and to propose the appointment or dismissal of its independent auditors and accounting firm. The Audit Committee satisfies the requirements of Rule 10A-3 under the U.S. Securities Exchange Act of 1934.

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### **Corporate Governance Practices Followed**

### by NYSE-listed U.S. Companies

A NYSE-listed U.S. company must have a nominating/corporate governance committee with responsibilities described under Section 303A of the NYSE Listed Company Manual. The nominating/corporate governance committee must be composed entirely of independent directors.

A NYSE-listed U.S. company must have a compensation committee with responsibilities described under Section 303A of the NYSE Listed Company Manual. The compensation committee must be composed entirely of independent directors.

A NYSE-listed U.S. company must generally obtain shareholder approval with respect to any equity compensation plan.

### Corporate Governance Practices Followed by Nomura

Nomura has a Nomination Committee consisting of three Directors, two of whom are outside directors. The Nomination Committee is in charge of proposing to the meeting of shareholders the election or dismissal of Directors.

Nomura has a Compensation Committee consisting of three Directors, two of whom are outside directors. The Compensation Committee is in charge of determining the compensation of each Director and Executive Officer of Nomura.

The Compensation Committee establishes the policy with respect to the determination of the individual compensation of each of our Directors and Executive Officers (including stock options in the form of stock acquisition rights as equity compensation) and makes determinations in accordance with that compensation policy. Under the Companies Act, stock options are deemed to be compensation for the services performed by our Directors and Executive Officers.

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## **PART III**

# **Item 17. Financial Statements**

In lieu of responding to this item, we have responded to Item 18 of this annual report.

# **Item 18. Financial Statements**

The information required by this item is set forth in our consolidated financial statements included in this annual report.

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## Item 19. Exhibits

Exhibit Number	Description
1.1	Description Articles of Incorporation of the registrant (English translation)
1.2	Share Handling Regulations of the registrant (English translation) (incorporated by reference to the Registration Statement on Form S-8 (File No. 333-165925) filed on April 7, 2010)
1.3	Regulations of the Board of Directors of the registrant (English translation)
1.4	Regulations of the Nomination Committee (English translation) (incorporated by reference to the Annual Report on Form 20-F (File No. 001-15270) filed on June 30, 2009)
1.5	Regulations of the Audit Committee (English translation) (incorporated by reference to the Annual Report on Form 20-F (File No. 001-15270) filed on June 30, 2009)
1.6	Regulations of the Compensation Committee (English translation) (incorporated by reference to the Annual Report on Form 20-F (File No. 1-15270) filed on June 29, 2006)
2.1	Form of Deposit Agreement among the registrant, The Bank of New York Mellon as depositary and all owners and holders from time to time of American Depositary Receipts, including the form of American Depositary Receipt (incorporated by reference to the Registration Statement on Form F-6 (File No. 333-166346) filed on April 28, 2010)
4.1	Limitation of Liability Agreement (English translation)*1
4.2	Limitation of Liability Agreement*2
8.1	Subsidiaries of the registrant See Item 4.C. Information on the Company Organizational Structure.
11.1	Code of Ethics (English translation)
12.1	Certification of the principal executive officer required by 17 C.F.R. 240. 13a-14(a)
12.2	Certification of the principal financial officer required by 17 C.F.R. 240. 13a-14(a)
13.1	Certification of the chief executive officer required by 18 U.S.C. Section 1350
13.2	Certification of the chief financial officer required by 18 U.S.C. Section 1350
15.1	Consent of Ernst & Young ShinNihon LLC with respect to its report on the audit of the financial statements included in this annual report

<sup>\*1</sup> Nomura and each of Haruo Tsuji, Masahiro Sakane, Tsuguoki Fujinuma, Takao Kusakari and Toshinori Kanemoto entered into a Limitation of Liability Agreement, substantially in the form of this exhibit.

Nomura have not included as exhibits certain instruments with respect to our long-term debt. The amount of debt authorized under each such debt instrument does not exceed 10% or our total assets. We will furnish a copy of any such instrument to the SEC upon request.

<sup>\*2</sup> Nomura and each of Lord Colin Marshall, Dame Clara Furse and Michael Lim Choo San entered into a Limitation of Liability Agreement substantially in the form of this exhibit.

# NOMURA HOLDINGS, INC.

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#### REPORT OF INDEPENDENT REGISTERED PUBLIC ACCOUNTING FIRM

The Board of Directors and Shareholders of

Nomura Holdings, Inc.

We have audited the accompanying consolidated balance sheets of Nomura Holdings, Inc. (the Company) as of March 31, 2010 and 2011, and the related consolidated statements of operations, changes in equity, comprehensive income, and cash flows for each of the three years in the period ended March 31, 2011. These financial statements are the responsibility of the Company s management. Our responsibility is to express an opinion on these financial statements based on our audits.

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 audit to obtain reasonable assurance about whether the financial statements are free of material misstatement. An audit includes examining, on a test basis, evidence supporting the amounts and disclosures in the financial statements. An audit also includes assessing the accounting principles used and significant estimates made by management, as well as evaluating the overall financial statement presentation. We believe that our audits provide a reasonable basis for our opinion.

In our opinion, the financial statements referred to above present fairly, in all material respects, the consolidated financial position of Nomura Holdings, Inc. at March 31, 2010 and 2011, and the consolidated results of its operations and its cash flows for each of the three years in the period ended March 31, 2011, in conformity with U.S. generally accepted accounting principles.

We also have audited, in accordance with the standards of the Public Company Accounting Oversight Board (United States), Nomura Holdings, Inc. s internal control over financial reporting as of March 31, 2011, based on criteria established in Internal Control Integrated Framework issued by the Committee of Sponsoring Organizations of the Treadway Commission and our report dated June 30, 2011 expressed an unqualified opinion thereon.

/s/ Ernst & Young ShinNihon LLC

Tokyo, Japan

June 30, 2011

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#### REPORT OF INDEPENDENT REGISTERED PUBLIC ACCOUNTING FIRM

The Board of Directors and Shareholders of

Nomura Holdings, Inc.

We have audited Nomura Holdings, Inc. s internal control over financial reporting as of March 31, 2011, based on criteria established in Internal Control Integrated Framework issued by the Committee of Sponsoring Organizations of the Treadway Commission (the COSO criteria). Nomura Holdings, Inc. s management is responsible for maintaining effective internal control over financial reporting, and for its assessment of the effectiveness of internal control over financial reporting included in the accompanying Management s Report on Internal Control Over Financial Reporting. Our responsibility is to express an opinion on the company s internal control over financial reporting based on our audit.

We conducted our audit in accordance with the standards of the Public Company Accounting Oversight Board (United States). Those standards require that we plan and perform the audit to obtain reasonable assurance about whether effective internal control over financial reporting was maintained in all material respects. Our audit included obtaining an understanding of internal control over financial reporting, assessing the risk that a material weakness exists, testing and evaluating the design and operating effectiveness of internal control based on the assessed risk, and performing such other procedures as we considered necessary in the circumstances. We believe that our audit provides a reasonable basis for our opinion.

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 (1) pertain to the maintenance of records that, in reasonable detail, accurately and fairly reflect the transactions and dispositions of the assets of the company; (2) 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 (3) 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.

In our opinion, Nomura Holdings, Inc. maintained, in all material respects, effective internal control over financial reporting as of March 31, 2011, based on the COSO criteria.

We also have audited, in accordance with the standards of the Public Company Accounting Oversight Board (United States), the consolidated balance sheets of Nomura Holdings, Inc. as of March 31, 2010 and 2011, and the related consolidated statements of operations, changes in equity, comprehensive income, and cash flows for each of the three years in the period ended March 31, 2011 and our report dated June 30, 2011 expressed an unqualified opinion thereon.

/s/ Ernst & Young ShinNihon LLC

Tokyo, Japan

June 30, 2011

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# NOMURA HOLDINGS, INC.

# CONSOLIDATED BALANCE SHEETS

	Millions	s of yen March 31	Translation into millions of U.S. dollars
	2010	2011	2011
ASSETS			
Cash and cash deposits:	V 1 000 (15	W 1 (20 240	ф. 10.5 <b>7</b> 0
Cash and cash equivalents	¥ 1,020,647	¥ 1,620,340	\$ 19,579
Time deposits	196,909	339,419 190,694	4,101
Deposits with stock exchanges and other segregated cash	134,688	190,094	2,304
Cash and cash deposits, Total	1,352,244	2,150,453	25,984
Loans and receivables:			
Loans receivable (including ¥692,232 million and ¥554,180 million (\$6,696 million)			
measured at fair value by applying the fair value option in 2010 and 2011, respectively)	1,310,375	1,271,284	15,361
Receivables from customers	59,141	32,772	396
Receivables from other than customers	707,623	928,626	11,221
Allowance for doubtful accounts	(5,425)	(4,860)	(59)
Loans and receivables, Total	2,071,714	2,227,822	26,919
Collateralized agreements:			
Securities purchased under agreements to resell (including ¥904,126 million (\$10,925			
million) measured at fair value by applying the fair value option in 2011)	7,073,926	9,558,617	115,498
Securities borrowed	5,393,287	5,597,701	67,638
Collateralized agreements, Total	12,467,213	15,156,318	183,136
Trading assets and private equity investments:			
Trading assets (including securities pledged as collateral of ¥3,921,863 million and ¥4,621,042 million (\$55,837 million) in 2010 and 2011, respectively; including ¥18,546 million and ¥15,444 million (\$187 million) measured at fair value by applying			
the fair value option in 2010 and 2011, respectively)	14,374,028	14,952,511	180,673
Private equity investments (including ¥61,918 million and ¥62,553 million (\$756 million)	14,574,020	14,932,311	100,075
measured at fair value by applying the fair value option in 2010 and 2011, respectively)	326,254	289,420	3,497
incusared at tail value by applying the fair value option in 2010 and 2011, tospectively)	320,231	20),120	3,177
Trading assets and private equity investments, Total	14,700,282	15,241,931	184,170
Other assets:			
Office buildings, land, equipment and facilities (net of accumulated depreciation and			
amortization of ¥273,616 million in 2010 and ¥300,075 million (\$3,626 million) in 2011)	357,194	392,036	4,737
Non-trading debt securities	308,814	591,797	7,151
Investments in equity securities	122,948	91,035	1,100
Investments in and advances to affiliated companies	251,273	273,105	3,300
Other	598,746	568,493	6,869
Other assets, Total	1,638,975	1,916,466	23,157

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Total assets \(\frac{\pmathbf{\qmanh\pmathbf{\pmathbf{\pmathbf{\qmanh}\pmathbf{\pmathbf{\qmanh}\pmathbf{\q\nn}\exi\q\nn}\exi\pman

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

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# NOMURA HOLDINGS, INC.

# CONSOLIDATED BALANCE SHEETS (Continued)

	Million	Millions of yen	
	2010	March 31 2011	2011
LIABILITIES AND EQUITY	2010	2011	2011
Short-term borrowings (including ¥103,975 million and ¥183,524 million (\$2,218 million) measured at fair value by applying the fair value option in 2010 and 2011,			
respectively)	¥ 1,301,664	¥ 1,167,077	\$ 14,102
Payables and deposits:			
Payables to customers	705,302	880,429	10,638
Payables to other than customers	374,522	410,679	4,962
Deposits received at banks	448,595	812,500	9,818
Payables and deposits, Total	1,528,419	2,103,608	25,418
Collateralized financing:			
Securities sold under agreements to repurchase (including ¥332,337 million (\$4,016	0.070.000	10.012.707	120.665
million) measured at fair value by applying the fair value option in 2011)  Securities loaned	8,078,020	10,813,797	130,665 20,664
Other secured borrowings	1,815,981 1,322,480	1,710,191 1,162,450	14,046
Other secured borrowings	1,322,460	1,102,430	14,040
Collateralized financing, Total	11,216,481	13,686,438	165,375
Trading liabilities	8,356,806	8,688,998	104,990
Other liabilities	494,983	552,316	6,673
Long-term borrowings (including ¥1,839,251 million and ¥2,300,606 million (\$27,799 million) measured at fair value by applying the fair value option in 2010 and 2011,			
respectively)	7,199,061	8,402,917	101,534
Total liabilities	30,097,414	34,601,354	418,092
Commitments and contingencies (Note 20)			
NHI Shareholders equity:			
Common stock			
No par value share;			
To put ruite share,			
Authorized 6,000,000,000 shares in 2010 and 2011			
Issued 3,719,133,241 shares in 2010 and 2011			
Outstanding 3,669,044,614 shares in 2010 and 3,600,886,932 shares in 2011	594,493	594,493	7,183
Additional paid-in capital	635,828	646,315	7,810
Retained earnings	1,074,213	1,069,334	12,921
Accumulated other comprehensive loss	(109,132)	(129,696)	(1,567)
Total NHI shareholder s equity before treasury stock	2,195,402	2,180,446	26,347
Common stock held in treasury, at cost 50,088,627 shares in 2010 and 118,246,309 shares in 2011	(68,473)	(97,692)	(1,181)

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Total NHI shareholders equity	2,126,929	2,082,754	25,166
Noncontrolling interests	6,085	8,882	108
Total equity	2,133,014	2,091,636	25,274
Total liabilities and equity	¥ 32,230,428	¥ 36,692,990	\$ 443,366

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

# NOMURA HOLDINGS, INC.

# CONSOLIDATED STATEMENTS OF OPERATIONS

		Millions of yen Year ended	l March 31	Translation into millions of U.S. dolla
	2009	2010	2011	2011
Revenue:	** ***	77 007 000	77 107 169	
Commissions	¥ 306,803	¥ 395,083	¥ 405,463	\$ 4,89
Fees from investment banking	54,953	121,254	107,005	1,29
Asset management and portfolio service fees	140,166	132,249	143,939	1,73
Net gain (loss) on trading	(128,339)	417,424	336,503	4,06
Gain (loss) on private equity investments	(54,791)	11,906	19,292	23
Interest and dividends	331,356	235,310	346,103	4,18
Gain (loss) on investments in equity securities	(25,500)	6,042	(16,677)	(20
Other	39,863	37,483	43,864	53
Total revenue	664,511	1,356,751	1,385,492	16,74
Interest expense	351,884	205,929	254,794	3,07
Net revenue	312,627	1,150,822	1,130,698	13,66
Non-interest expenses:				
Compensation and benefits	491,555	526,238	518,993	6,27
Commissions and floor brokerage	73,681	86,129	92,088	1,11
Information processing and communications	154,980	175,575	182,918	2,21
Occupancy and related depreciation	78,480	87,806	87,843	1,00
Business development expenses	31,638	27,333	30,153	30
Other	262,558	142,494	125,448	1,51
Non-interest expenses, Total	1,092,892	1,045,575	1,037,443	12,53
Income (loss) before income taxes	(780,265)	105,247	93,255	1,12
Income tax expense (benefit)	(70,854)	37,161	61,330	74
Net income (loss)	¥ (709,411)	¥ 68,086	¥ 31,925	\$ 38
Less: Net income (loss) attributable to noncontrolling interests	(1,219)	288	3,264	2
Net income (loss) attributable to NHI shareholders	¥ (708,192)	¥ 67,798	¥ 28,661	\$ 34
		Yen		Translatio into U.S. dolla
Per share of common stock:		_ •••		2.5. 40114
D.				

Diluted

Net income (loss) attributable to NHI shareholders per share

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¥ (364.69)

¥ 21.68 ¥ 7.90

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Net income (loss) attributable to NHI shareholders per share \quad \text{\text{\text{\general} \text{\text{\general} \text{\text{\general} \text{\text{\general} \text{\general} \text{\general} \text{\general} \quad \text{\general} \quad \qu

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

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# NOMURA HOLDINGS, INC.

# CONSOLIDATED STATEMENTS OF CHANGES IN EQUITY

	2009	Millions of yen Year ended 2010	March 31 2011	Translation into millions of U.S. dollars
Common stock				
Balance at beginning of year	¥ 182,800	¥ 321,765	¥ 594,493	\$ 7,183
Issuance of common stock	138,965	217,728		
Conversion of convertible bonds		55,000		
Balance at end of year	321,765	594,493	594,493	7,183
Additional paid-in capital				
Balance at beginning of year	177,227	374,413	635,828	7,683
Cumulative effect of change in accounting				
principle <sup>(1)</sup>		(26,923)		
Issuance of common stock	143,482	228,934		
Conversion of convertible bonds		55,000		
Gain on sales of treasury stock	2,755	5,702	3,191	39
Issuance and exercise of common stock options	9,954	(4,242)	7,296	88
Beneficial conversion feature relating to convertible bond	40,995	2,959		
Sale of subsidiary shares to noncontrolling interests		561		
Other net change in additional paid-in capital		(576)		
Balance at end of year	374,413	635,828	646,315	7,810
Retained earnings				
Balance at beginning of year	1,779,783	1,038,557	1,074,213	12,980
Cumulative effect of change in accounting				
principle <sup>(1)(2)(3)</sup>	15,641	(6,339)	(4,734)	(57)
Net income (loss) attributable to NHI shareholders	(708,192)	67,798	28,661	346
Cash dividends	(48,675)	(25,803)	(28,806)	(348)
Balance at end of year	1,038,557	1,074,213	1,069,334	12,921
Accumulated other comprehensive loss				
Cumulative translation adjustments				
Balance at beginning of year	(28,416)	(73,469)	(74,330)	(898)
Net change during the year	(45,053)	(861)	(23,096)	(279)
Balance at end of year	(73,469)	(74,330)	(97,426)	(1,177)

## NOMURA HOLDINGS, INC.

# CONSOLIDATED STATEMENTS OF CHANGES IN EQUITY (Continued)

		Millions of yen Year ended	M . 1 21	Translation into millions of U.S. dollars
	2009	2010	2011	2011
Defined benefit pension plans				
Balance at beginning of year	(42,695)	(44,968)	(34,802)	(421)
Pension liability adjustment	(2,273)	10,166	2,532	31
Balance at end of year	(44,968)	(34,802)	(32,270)	(390)
Balance at end of year	(118,437)	(109,132)	(129,696)	(1,567)
Common stock held in treasury				
Balance at beginning of year	(80,575)	(76,902)	(68,473)	(827)
Repurchases of common stock	(91)	(18)	(37,378)	(452)
Sale of common stock	73	13	4	0
Common stock issued to employees	3,759	8,275	8,155	98
Other net change in treasury stock	(68)	159		
Balance at end of year	(76,902)	(68,473)	(97,692)	(1,181)
Total NHI shareholders equity				
Balance at end of year	1,539,396	2,126,929	2,082,754	25,166
Noncontrolling interests				
Balance at beginning of year	12,978	12,150	6,085	74
Cash dividends	(131)	(103)	(100)	(1)
Net income (loss) attributable to noncontrolling interests	(1,219)	288	3,264	40
Accumulated other comprehensive loss attributable to:				
Cumulative translation adjustments	(1,572)	(196)	(1,055)	(13)
Purchase / Sale (Disposition) of subsidiary shares, etc., net	3,071	(2,004)	0	0
Other net change in noncontrolling interests	(977)	(4,050)	688	8
Balance at end of year	12,150	6,085	8,882	108
Total equity				
Balance at end of year	¥ 1,551,546	¥ 2,133,014	¥ 2,091,636	\$ 25,274

<sup>(1)</sup> Cumulative effect of change in accounting principle for the year ended March 31, 2010 was previously reported as Adjustments to initially apply Contracts in entity s own equity.

<sup>(2)</sup> Cumulative effect of change in accounting principle for the year ended March 31, 2009 was previously reported as ¥10,383 million for Adjustments to initially apply Fair value measurements and as ¥5,258 million for Adjustments to initially apply The fair value ontion

<sup>(3)</sup> Cumulative effect of change in accounting principle for the year ended March 31, 2011 is an adjustment to initially apply Accounting Standards Update ( ASU ) No. 2009-17, Consolidation (Topic 810): Improvements to Financial Reporting by Enterprises Involved with Variable Interest Entities ( ASU 2009-17 ).

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

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# NOMURA HOLDINGS, INC.

# CONSOLIDATED STATEMENTS OF COMPREHENSIVE INCOME

	2009	Millions of yen Year Ended March 31 2010 2011			Translation into millions of U.S. dollars	
Net income (loss)	¥ (709,411)	¥ 68,086	¥ 31,925	\$	386	
Other comprehensive income (loss):	(1.11)		- /			
Change in cumulative translation adjustments, net of tax	(46,625)	(1,057)	(24,151)		(292)	
Defined benefit pension plans:						
Pension liability adjustment	(5,861)	18,339	4,074		50	
Deferred income taxes	3,588	(8,173)	(1,542)		(19)	
Total	(2,273)	10,166	2,532		31	
Total other comprehensive income (loss)	(48,898)	9,109	(21,619)		(261)	
Comprehensive income (loss)	(758,309)	77,195	10,306		125	
Less: Comprehensive income (loss) attributable to noncontrolling interests in subsidiaries	(2,791)	92	2,209		27	
Comprehensive income (loss) attributable to NHI shareholders	¥ (755,518)	¥ 77,103	¥ 8,097	\$	98	

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

# NOMURA HOLDINGS, INC.

# CONSOLIDATED STATEMENTS OF CASH FLOWS

		Millions of yen Year ended		Translation into millions of U.S. dollars
	2009	2010	2011	2011
Cash flows from operating activities:	V (700 411)	V (0.00)	V 21.025	ф 206
Net income (loss) <sup>(1)</sup>	¥ (709,411)	¥ 68,086	¥ 31,925	\$ 386
Adjustments to reconcile net income (loss) to net cash used in operating activities:  Depreciation and amortization	75,780	73,081	75 507	913
Stock-based compensation	16,476	9,737	75,587 18,638	225
(Gain) loss on investments in equity securities	25,500	(6,042)	16,677	202
Equity in (earnings) loss of affiliates, net of dividends received	12,842	(8,097)	(6,800)	(82)
Loss on disposal of office buildings, land, equipment and facilities	6,107	2,446	6,348	77
Deferred income taxes	(83,631)	19,574	55,199	667
Changes in operating assets and liabilities:	(65,051)	17,574	33,177	007
Time deposits	72,670	348,003	(155,251)	(1,876)
Deposits with stock exchanges and other segregated cash	(153,059)	142,416	(67,738)	(819)
Trading assets and private equity investments	(3,153,499)	(3,123,679)	(1,481,908)	(17,906)
Trading liabilities	1,323,314	3,737,079	1,206,394	14,577
Securities purchased under agreements to resell, net of securities sold under	1,020,011	5,757,675	1,200,00	1 1,0 / /
agreements to repurchase	1,490,423	(1,437,635)	327,668	3,959
Securities borrowed, net of securities loaned	(278,318)	(69,472)	(446,152)	(5,391)
Other secured borrowings	425,886	(1,591,535)	(160,031)	(1.934)
Loans and receivables, net of allowance for doubtful accounts	(1,336,288)	(248,175)	(354,691)	(4,286)
Payables	994,150	139,919	319,506	3,861
Bonus accrual	73,368	30,784	(8,802)	(106)
Accrued income taxes, net	(72,209)	65,718	(26,174)	(316)
Other, net	557,270	347,022	414,515	5,008
Net cash used in operating activities	(712,629)	(1,500,770)	(235,090)	(2,841)
Cash flows from investing activities:	(05.070)	(02.070)	(106.250)	(0.050)
Payments for purchases of office buildings, land, equipment and facilities	(95,978)	(83,079)	(186,350)	(2,252)
Proceeds from sales of office buildings, land, equipment and facilities  Payments for purchases of investments in equity securities	38,799	2,909	109,888	1,328
Proceeds from sales of investments in equity securities	(6,236) 2,065	(2,318) 1,272	(221) 3,247	(2)
(Increase) decrease in loans receivable at banks, net	28,096	(105,800)	(60,350)	(729)
Increase in non-trading debt securities, net	(19,415)	(64,586)	(286,013)	(3,456)
Business combinations or disposals, net	(39,421)	(9,865)	5,570	(3,430)
Increase in investments in affiliated companies, net	(5,965)	(13)	(8,936)	(108)
Other, net	(850)	(8,163)	(49)	(1)
Other, net	(650)	(0,103)	(4))	(1)
Net cash used in investing activities	(98,905)	(269,643)	(423,214)	(5,114)
Cash flows from financing activities:				
Increase in long-term borrowings	2,091,553	3,059,225	2,267,658	27,400
Decrease in long-term borrowings	(1,262,300)	(1,470,978)	(1,188,034)	(14,355)
Increase (decrease) in short-term borrowings, net	(175,988)	137,076	(97,282)	(1,175)
Increase in deposits received at banks, net	126,520	13,279	368,354	4,451
Proceeds from issuances of common stock	282,447	446,662	500,554	4,431
Proceeds from sales of common stock held in treasury	65	10	8	0
Payments for repurchases of common stock held in treasury	(91)	(18)	(37,378)	(452)
Payments for cash dividends	(64,924)	(11,130)	(29,083)	(351)
Proceeds from issuances of stock by subsidiaries	2,478	2,404	(27,003)	(331)

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Net cash provided by financing activities		999,760	2,	176,530		1,284,243	15,518
Effect of exchange rate changes on cash and cash equivalents		(81,896)		964		(26,246)	(317)
Net increase in cash and cash equivalents		106,330		407,081		599,693	7,246
Cash and cash equivalents at beginning of the year		507,236		613,566		1,020,647	12,333
Cash and cash equivalents at end of the year	¥	613,566	¥ 1,	020,647	¥	1,620,340	\$ 19,579
Supplemental disclosure:							
Cash paid during the year for							
Interest	¥	416,124	¥	210,742	¥	259,679	\$ 3,138
Income tax payments (refunds), net	¥	84,986	¥	(62,994)	¥	32,305	\$ 390

## NOMURA HOLDINGS, INC.

### CONSOLIDATED STATEMENTS OF CASH FLOWS (Continued)

Non cash activities

Business combinations:

Assets acquired, excluding cash and cash equivalents, and debt assumed were ¥56,168 million and ¥28,849 million, respectively, for the year ended March 31, 2009

Assets acquired, excluding cash and cash equivalents, and debt assumed were ¥45,981 million and ¥27,663 million, respectively, for the year ended March 31, 2010

Capital lease assets:

The increase in *Office buildings, land, equipment and facilities* in the consolidated balance sheets includes newly recognized capital leases in the amount of ¥26,572 million during the year ended March 31, 2010.

Reclassification of convertible bonds:

In March 2009, Nomura reclassified the intrinsic value associated with the beneficial conversion feature relating to the Subordinated Unsecured Convertible Bonds No. 1 issued on December 16, 2008 from *Long-term borrowings to Additional paid-in capital*. As of March 31, 2009, the balance in Additional paid-in capital associated with the beneficial conversion feature was ¥40,995 million, after the effect of deferred taxes.

Conversion of convertible bonds:

During the year ended March 31, 2010, convertible bonds were exercised at the amount of \(\xi\)110,000 million. Accordingly, *Common Stock* increased by \(\xi\)55,000 million and *Additional paid-in capital* increased by \(\xi\)55,000 million.

Other:

During the year ended March 31, 2011, as a result of adoption for ASU 2009-17, assets excluding cash and cash equivalent increased by \(\xi\)275,464 million (\\$3,328 million) and liabilities increased by \(\xi\)289,757 million (\\$3,501 million).

#### Notes:

- (1) Net income (loss) is net income (loss) before subtracting Net income (loss) attributable to noncontrolling interests.
- (2) Certain reclassifications of previously reported amounts have been made to conform to the current year presentation.

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

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### NOMURA HOLDINGS, INC.

#### NOTES TO THE CONSOLIDATED FINANCIAL STATEMENTS

### 1. Summary of accounting policies:

### **Description of business**

Nomura Holdings, Inc. (the Company ) and its broker-dealer, banking and other financial services subsidiaries provide investment, financing and related services to individual, institutional and government clients on a global basis. The Company and other entities in which it has a controlling financial interest are collectively referred to as Nomura.

Nomura operates its business through various divisions based upon the nature of specific products and services, its main client base and its management structure. In April 2010, Nomura established a Wholesale Division, encompassing the former Global Markets, Investment Banking and Merchant Banking Divisions. Also, Nomura realigned its reportable segments to reflect how it operates and manages its business. Accordingly, Nomura s management structure and management reporting is now based on the Retail, Asset Management, and Wholesale segments.

In its Retail business, Nomura provides investment consultation services mainly to individual clients in Japan. In its Asset Management business, Nomura develops and manages investment trusts, and provides investment advisory services. In its Wholesale business, Nomura is engaged in the sales and trading of debt and equity securities and currencies on a global basis to various institutions, provides investment banking services such as the underwriting of bonds and equities as well as mergers and acquisitions and financial advice and invests in private equity businesses and seeks to maximize returns on the investments by increasing the corporate value of investee companies.

### **Basis of presentation**

The accounting and financial reporting policies of the Company conform to accounting principles generally accepted in the United States (U.S. GAAP) as applicable to broker-dealers. Effective July 1, 2009, Nomura adopted the Financial Accounting Standards Board (FASB) Accounting Standard Codification (Codification) as required by Accounting Standard Codification Topic (ASC) 105 Generally Accepted Accounting Principles and Accounting Standards Update (ASU) No. 2009-01 Topic 105 Generally Accepted Accounting Principles. The primary objective of the Codification is to simplify access to all authoritative literature related to a particular topic in one place by replacing former authoritative guidance provided from different sources in various pronouncements such as Statement of Financial Accounting Standards, Emerging Issue Task Force Abstracts, FASB Interpretations, FASB Staff Positions, AICPA Statements of Position and Industry Guides. Further, effective July 1, 2009, any changes to the Codification are communicated by the FASB through an ASU.

As the Codification is not intended to change U.S. GAAP but rather consolidates it into a single set of rules, adoption of the Codification by the Company has not had a material financial impact on these consolidated financial statements. All technical references to U.S. GAAP pronouncements within these consolidated financial statements have been replaced with the relevant Codification topic or sub-topic references.

These consolidated financial statements include the accounts of the Company and other entities in which it has a controlling financial interest. The Company initially determines whether it has a controlling financial interest in an entity by evaluating whether the entity is a variable interest entity (VIE) under ASC 810, Consolidation (ASC 810). VIEs are entities in which equity investors do not have the characteristics of a controlling financial interest or which do not have sufficient equity at risk for the entity to finance its activities without additional subordinated financial support. The Company consolidates VIEs where Nomura is the primary beneficiary, which is where Nomura holds variable interests that provide power over the most significant

### NOMURA HOLDINGS, INC.

### NOTES TO THE CONSOLIDATED FINANCIAL STATEMENTS (Continued)

activities of the VIE and the right to receive benefits or the obligation to absorb losses meeting a significance test, provided that Nomura is not acting as a fiduciary for other interest holders. For certain VIE entities that qualify as investment companies under ASC 946 *Financial Services Investment Companies* (ASC 946) or for which it is industry practice to apply guidance consistent with the measurement principles in ASC 946, Nomura is the primary beneficiary when it holds interests that will absorb a majority of the expected losses or a majority of the expected residual returns of the entity, or both.

For entities other than VIEs, Nomura is generally determined to have a controlling financial interest in an entity when it owns a majority of the voting interests.

Equity investments in entities in which Nomura has significant influence over operating and financial decisions (generally defined as 20 to 50 percent of the voting stock of a corporate entity, or at least 3 percent of a limited partnership) are accounted for under the equity method of accounting (equity method investments) and reported in *Other assets Investments in and advances to affiliated companies* or at fair value by electing the fair value option permitted by ASC 825 *Financial Instruments* (ASC 825) and reported within *Trading assets* or *Private equity investments*. Investments undertaken by Nomura's merchant banking business are reported within *Private equity investments*. Other investments are reported within *Trading assets*. Equity investments in which Nomura has neither control nor significant influence are carried at fair value, with changes in fair value recognized through the consolidated statements of operations.

Certain entities in which the Company has a financial interest are investment companies under ASC 946. These entities, including subsidiaries such as Nomura Principal Finance Co., Ltd. ( NPF ), carry all of their investments at fair value, with changes in fair value recognized through the consolidated statements of operations.

The Company s principal subsidiaries include Nomura Securities Co., Ltd. ( NSC ), Nomura Securities International, Inc. and Nomura International plc ( NIP ).

All material intercompany transactions and balances have been eliminated on consolidation. Certain reclassifications of previously reported amounts have been made to conform to the current year presentation.

#### Use of estimates

In presenting these consolidated financial statements, management makes estimates regarding the valuation of certain financial instruments and investments, the outcome of litigation and tax examinations, the recovery of the carrying value of goodwill, the allowance for doubtful accounts, the realization of deferred tax assets and other matters that affect the reported amounts of assets and liabilities as well as the disclosures in these consolidated financial statements. Estimates, by their nature, are based on judgment and available information. Therefore, actual results may differ from estimates which could have a material impact on these consolidated financial statements, and it is possible that such adjustments could occur in the near term.

### Fair value of financial instruments

A significant amount of Nomura s financial assets and financial liabilities are carried at fair value, with changes in fair value recognized through the consolidated statements of operations. Use of fair value is either specifically required under U.S. GAAP or Nomura makes an election to use fair value for certain eligible items under the fair value option.

Other financial assets and financial liabilities are carried at fair value on a nonrecurring basis, where the primary measurement basis is not fair value. Fair value is only used in specific circumstances such as to measure impairment.

### NOMURA HOLDINGS, INC.

### NOTES TO THE CONSOLIDATED FINANCIAL STATEMENTS (Continued)

In all cases, fair value is determined in accordance with ASC 820, Fair Value Measurements and Disclosures (ASC 820) which defines fair value as the amount that would be exchanged to sell a financial asset or transfer a financial liability in an orderly transaction between market participants at the measurement date. It assumes that the transaction occurs in Nomura s principal market, or in the absence of a principal market, the most advantageous market for the relevant financial asset or financial liability. See Note 3, Fair value of financial instruments below for more information regarding how Nomura estimates fair value for specific types of financial instruments used in the ordinary course of business.

## Private equity business

Private equity investments are generally carried at fair value, with changes in fair value recognized through the consolidated statements of operations. See Note 5, *Private equity business* for more information.

#### Transfers of financial assets

Nomura accounts for the transfer of a financial asset as a sale when Nomura relinquishes control over the asset by meeting the following conditions: (a) the asset has been isolated from the transferor (even in bankruptcy or other receivership), (b) the transferee has the right to pledge or exchange the asset received, or if the transferee is an entity whose sole purpose is to engage in securitization or asset-backed financing activities, if, the holders of its beneficial interests have the right to pledge or exchange the beneficial interests held and (c) the transferor has not maintained effective control over the transferred asset.

In connection with its securitization activities, Nomura utilizes special purpose entities (SPEs) to securitize commercial and residential mortgage loans, government and corporate securities and other types of financial assets. Nomura s involvement with SPEs includes structuring and underwriting, distributing and selling debt instruments and beneficial interests issued by SPEs to investors. Nomura derecognizes financial assets transferred in securitizations provided that Nomura has relinquished control over such assets and does not consolidate the SPE. Nomura may obtain or retain an interest in the financial assets, including residual interests in the SPEs dependent upon prevailing market conditions. Any such interests are accounted for at fair value and included in *Trading assets* within the consolidated balance sheets with the change in fair value included within *Revenue Net gain (loss) on trading* in the consolidated statements of operations.

#### Foreign currency translation

The financial statements of the Company s subsidiaries are measured using their functional currency which is the currency of the primary economic environment in which the entity operates. All assets and liabilities of subsidiaries which have a functional currency other than Japanese yen are translated into Japanese yen at exchange rates in effect at the balance sheet date; all revenue and expenses are translated at the average exchange rates for the respective years and the resulting translation adjustments are accumulated and reported through NHI shareholders equity within *Accumulated other comprehensive loss*.

Foreign currency assets and liabilities are translated at exchange rates in effect at the balance sheet date and the resulting translation gains or losses are credited or charged to the consolidated statements of operations.

#### Fee revenue

Revenue Commissions includes amounts charged for executing brokerage transactions accrued on a trade date basis and are included in current period earnings. Revenue Fees from investment banking includes securities underwriting fees and other corporate financing services fees. Underwriting fees are recorded when

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### NOMURA HOLDINGS, INC.

### NOTES TO THE CONSOLIDATED FINANCIAL STATEMENTS (Continued)

services for underwriting are completed. All other fees are recognized when related services are performed. Revenue Asset management and portfolio service fees are accrued over the period that the related services are provided or when specified performance requirements are met.

## Trading assets and trading liabilities

Trading assets and Trading liabilities primarily comprise debt and equity securities, derivatives, and loans.

Trading assets and Trading liabilities, including contractual commitments arising pursuant to derivative transactions, are recognized on the consolidated balance sheets on a trade date basis and carried at fair value with changes in fair value reported within Revenue Net gain (loss) on trading in the consolidated statements of operations.

## Collateralized agreements and collateralized financing

Collateralized agreements consist of resale agreements and securities borrowed. Collateralized financing consists of repurchase agreements, securities loaned and other secured borrowings.

Resale and repurchase agreements ( repo transactions ) principally involve the buying or selling of government and government agency securities under agreements with clients to resell or repurchase these securities to or from those clients. Nomura monitors the value of the underlying securities on a daily basis relative to the related receivables and payables, including accrued interest, and requests or returns additional collateral when appropriate. Repo transactions are generally accounted for as collateralized agreements or collateralized financing transactions and are recorded on the consolidated balance sheets at the amount at which the securities were originally acquired or sold with applicable accrued interest, as appropriate. Certain repo transactions are carried at fair value through election of the fair value option. No allowance for credit losses is generally recorded on repurchase agreements due to the strict collateralization requirements.

Repo transactions where the maturity of the security transferred as collateral matches the maturity of the repo transaction (repo-to-maturity transactions) are accounted for as sales rather than collateralized financings where the criteria for derecognition of the securities transferred under ASC 860 Transfers and Servicing (ASC 860) are met. The amounts of securities derecognized from the consolidated balance sheets under repo-to-maturity transactions as of March 31, 2010 and March 31, 2011 was ¥185,047 million and ¥169,766 million, (\$2,051 million), respectively.

Japanese Gensaki transactions which have no margin requirements nor substitution rights have also been historically accounted for as sales where the criteria for derecognition of the transferred financial assets under ASC 860 are met. The amounts of securities derecognized from the consolidated balance sheets under Gensaki transactions as of March 31, 2010 and 2011 were not significant. These transactions have largely been replaced with Gensaki Repo transactions which have been more common in Japanese financial markets since 2001. Unlike Gensaki transactions, Gensaki Repo transactions contain margin requirements, rights of security substitution, and certain restrictions on the client s right to sell or repledge the transferred securities. Accordingly, Gensaki Repo transactions are accounted for as collateralized agreements or collateralized financing transactions and are recorded on the consolidated balance sheets at the amount that the securities were originally acquired or sold with applicable accrued interest, as appropriate.

Repo transactions (including Gensaki Repo transactions) are presented in the consolidated balance sheets net-by-counterparty, where offsetting is consistent with ASC 210-20 Balance Sheet Offsetting (ASC 210-20). See Note 7 Collateralized transactions for more information on netting.

Securities borrowed and securities loaned are generally accounted for as collateralized agreements and collateralized financing transactions, respectively. Securities borrowed and securities loaned are generally cash

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### NOMURA HOLDINGS, INC.

### NOTES TO THE CONSOLIDATED FINANCIAL STATEMENTS (Continued)

collateralized and are recorded on the consolidated balance sheets at the amount of cash collateral advanced or received. Securities borrowed transactions generally require Nomura to provide the counterparty with collateral in the form of cash or other securities. For securities loaned transactions, Nomura generally receives collateral in the form of cash or other securities. Nomura monitors the market value of the securities borrowed or loaned and requires additional cash or securities, as necessary, to ensure that such transactions are adequately collateralized. No allowance for credit losses is generally recorded on securities borrowing transactions due to the strict collateralization requirements.

Certain Japanese securities lending transactions are accounted for as sales where the criteria for derecognition of the transferred financial assets under ASC 860 are met. The amounts of securities derecognized from the consolidated balance sheets under these transactions as of March 31, 2010 and March 31, 2011 was ¥153,808 million and ¥291,870 million, (\$3,527 million) respectively.

Other secured borrowings consist primarily of secured borrowings from financial institutions and central banks in the inter-bank money market, and are recorded at contractual amounts.

Trading balances of secured borrowings consist of the liabilities related to transfers of financial assets that are accounted for as secured financing transactions rather than sales and are included in the consolidated balance sheets in Long-term borrowings. The fair value option is generally elected for these transactions, which are carried at fair value on a recurring basis. See Note 8, Securitization and Variable Interest Entities (VIEs) and Note 12, Borrowings for further information regarding these transactions.

On the consolidated balance sheets, all Nomura-owned securities pledged to counterparties where the counterparty has the right to sell or repledge the securities, including Gensaki Repo transactions, are shown parenthetically in *Trading assets* as *Securities pledged as collateral*.

### **Derivatives**

Nomura uses a variety of derivative financial instruments, including futures, forwards, swaps and options, for both trading and non-trading purposes. All freestanding derivatives are carried at fair value in the consolidated balance sheets and reported within *Trading assets* or *Trading liabilities* depending on whether fair value is positive or negative, respectively. Changes in fair value are recognized either through the consolidated statements of operations or the consolidated statements of comprehensive income depending on the purpose for which the derivatives are used.

Derivative assets and liabilities are presented in the consolidated balance sheets on a net-by-counterparty basis where offsetting is consistent with ASC 210-20. In addition, fair value amounts recognized for the right to reclaim cash collateral (a receivable) and the obligation to return cash collateral (a payable) are also offset against net derivative liabilities and net derivative assets, respectively.

Certain derivatives embedded in hybrid financial instruments such as structured notes and certificates of deposit are bifurcated from the host contract and are carried at fair value. Embedded derivatives bifurcated from an underlying host debt instrument are reported in *Short-term borrowings* or *Long-term borrowings* depending on the maturity of the underlying host contract.

# **Trading**

Derivative financial instruments used for trading purposes, including bifurcated embedded derivatives, are carried at fair value with changes in fair value reported in the consolidated statement of operations within *Revenue Net gain (loss) on trading*.

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### NOMURA HOLDINGS, INC.

### NOTES TO THE CONSOLIDATED FINANCIAL STATEMENTS (Continued)

#### Non-trading

In addition to its trading activities, Nomura uses derivative financial instruments for other than trading purposes such as to manage risk exposures arising from recognized assets and liabilities, forecasted transactions and firm commitments. Certain derivatives used for non-trading purposes are formally designated as fair value and net investment accounting hedges under ASC 815 Derivatives and Hedging (ASC 815).

Nomura designates derivative financial instruments as fair value hedges of interest rate risk arising from specific financial liabilities. These derivatives are effective in reducing the risk associated with the exposure being hedged and they are highly correlated with changes in the fair value of the underlying hedged item, both at inception and throughout the life of the hedge contract. Changes in fair value of the hedging derivatives are reported together with those of the hedged liabilities through the consolidated statements of operations within *Interest expense*.

Derivative financial instruments designated as hedges of the net investment in foreign operations are linked to specific subsidiaries with non-Japanese yen functional currencies. When determining the effectiveness of net investment hedges, the effective portion of the change in fair value of the hedging derivative is determined by changes in spot exchange rates and is reported through NHI shareholders—equity within *Accumulated other comprehensive loss*. Change in fair value of the hedging derivatives attributable to changes in the difference between the forward rate and spot rate is excluded from the measure of hedge effectiveness and is reported in the consolidated statements of operations within *Revenue Other*.

See Note 4 Derivative Instruments and Hedging Activities for more information.

#### Loans receivable

Loans receivable are loans which management intends to hold for the foreseeable future. Loans receivable are either carried at fair value or at amortized cost. Interest earned on Loans receivable is generally reported in the consolidated statements of operations within *Revenue Interest and dividends*.

Loans receivable carried at fair value

Certain loans which are risk managed on a fair value basis are carried at fair value through election of the fair value option. Nomura makes this election to mitigate volatility in the consolidated statement of operations caused by the difference in measurement basis that would otherwise exist between the loans and the derivatives used to risk manage those loans. Changes in the fair value of loans receivable accounted for at fair value are reported in the consolidated statements of operations within *Revenue Net gain (loss) on trading*.

Loans receivable carried at amortized cost

Loans receivable which are not accounted for at fair value are carried at amortized cost. Amortized cost represents cost adjusted for deferred fees or costs, unamortized premiums or discounts on purchased loans and after deducting applicable allowance for loan losses.

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### NOMURA HOLDINGS, INC.

## NOTES TO THE CONSOLIDATED FINANCIAL STATEMENTS (Continued)

Loan origination fees, net of direct origination costs, are amortized to *Revenue Interest and dividends* as an adjustment to yield over the life of the loan. Net unamortized deferred fees and costs were ¥525 million and ¥483 million (\$6 million) as of March 31, 2010 and March 31, 2011, respectively.

See Note 9 Financing receivables for more information.

#### Other receivables

Receivables from customers include amounts receivable on client securities transactions and Receivables from other than customers include amounts receivable for securities not delivered to a purchaser by the settlement date, margin deposits, commissions, and net receivables arising from unsettled securities transactions. The net receivable arising from unsettled securities transactions reported within Receivables from other than customers was ¥95,954 million and nil as of March 31, 2010 and March 31, 2011, respectively.

These amounts are carried at contractual amounts due less any applicable allowance for credit losses which reflects management s best estimate of probable losses incurred within receivables which have been specifically identified as impaired. The allowance for credit losses is reported in the consolidated balance sheets within the *Allowance for doubtful accounts*.

#### Loan commitments

Unfunded loan commitments are accounted for as either off-balance sheet instruments, or are carried at fair value on a recurring basis either as trading instruments or through election of the fair value option.

Loan commitments are generally accounted for in a manner consistent with the accounting for the loan receivable upon funding. Where the loan receivable will be classified as a trading asset or will be elected for the fair value option, the loan commitment is also generally held at fair value, with changes in fair value reported in the consolidated statement of operations within *Revenue Net gain (loss) on trading*. Loan commitment fees are recognized as part of the fair value of the commitment when earned.

For loan commitments where the loan will be held for the foreseeable future, Nomura recognizes an allowance for credit losses which is reported within *Other liabilities other* in the consolidated balance sheets which reflects management s best estimate of probable losses incurred which have been specifically identified as impaired. Loan commitment fees are generally deferred and recognized over the term of the arrangement as an adjustment to yield.

#### Payables and deposits

Payables to customers include amounts payable on client securities transactions and are generally measured at contractual amounts due.

Payables to other than customers include payables to brokers and dealers for securities not received from a seller by the settlement date and net payables arising from unsettled securities transactions. Amounts are measured at contractual amounts due. The net payable arising from unsettled securities transactions reported within Payables to other than customers was nil and ¥60,771 million (\$734 million) as of March 31, 2010 and March 31, 2011, respectively.

Deposits received at banks represent amounts held on deposit within Nomura s banking subsidiaries and are measured at contractual amounts due.

### NOMURA HOLDINGS, INC.

## NOTES TO THE CONSOLIDATED FINANCIAL STATEMENTS (Continued)

### Office buildings, land, equipment and facilities

Office buildings, land, equipment and facilities, held for use by Nomura are stated at cost, net of accumulated depreciation and amortization, except for land, which is stated at cost. Significant renewals and additions are capitalized at cost. Maintenance, repairs and minor renewals are expensed as incurred in the consolidated statements of operations.

Depreciation and amortization charges are generally computed using the straight-line method and at rates based on estimated useful lives of each asset according to general class, type of construction and use. The estimated useful lives for significant asset classes are as follows:

Office buildings 5 to 50 years Equipment and facilities 3 to 35 years Software Up to 5 years

Depreciation and amortization is included in *Non-interest expenses Information processing and communications* in the amount of \$56,429 million, \$51,924 million, \$52,455 million (\$633 million), and in *Non-interest expenses Occupancy and related depreciation* in the amount of \$19,351 million, and \$21,157 million, and \$23,132 million (\$280 million) for the years ended March 31, 2009, 2010 and 2011, respectively.

Leases that involve real estate are classified as either operating or capital leases in accordance with ASC 840 Leases ( ASC 840 ). Rent expense relating to operating leases is recognized over the lease term on a straight-line basis. If the lease is classified as a capital lease, Nomura records the real estate on the consolidated balance sheets and a liability for minimum lease payments. The real estate is initially recognized at fair value as determined in accordance with ASC 820, and subsequently depreciated over its useful life on straight-line basis. Where Nomura has certain involvement in the construction of real estate subject to a lease, Nomura is deemed the owner of the construction project and records the real estate on the consolidated balance sheet until construction is completed. At the end of the construction period the real estate is either derecognized or continues to be recognized on Nomura s balance sheet in accordance with ASC 840, depending on the extent of Nomura s continued involvement with the real estate.

Long-lived assets, excluding goodwill and indefinite-lived intangible assets, are reviewed for impairment whenever events or changes in circumstances indicate that the carrying amount may not be recoverable. If the estimated future undiscounted cash flow generated by the asset is less than the carrying amount of the asset, a loss is recognized to the extent that the carrying value exceeds its fair value.

Nomura recorded non-cash impairment charges of ¥2,656 million, and ¥194 million, and ¥1,532 million (\$19 million) substantially related to write-downs of software, office buildings, land, equipment, facilities, and other assets for the years ended March 31, 2009, 2010 and 2011, respectively. These losses are included in the consolidated statements of operations in *Non-interest expenses Other*. The revised carrying values of these assets were based on the estimated fair value of the assets.

# Investments in equity securities

Nomura holds minority stakes in the equity securities of unaffiliated Japanese financial institutions and corporations in order to promote existing and potential business relationships. These companies will also often have similar investments in Nomura. Such cross-holdings are a customary business practice in Japan and provide a way for companies to manage shareholder relationships.

### NOMURA HOLDINGS, INC.

### NOTES TO THE CONSOLIDATED FINANCIAL STATEMENTS (Continued)

These investments, which Nomura refers to as being held for operating purposes, are carried at fair value within *Other assets Investments in equity securities* in the consolidated balance sheets, with changes in fair value reported within *Revenue Gain (loss) on investments in equity securities* in the consolidated statements of operations. These investments comprise listed and unlisted equity securities in the amounts of ¥89,045 million and ¥33,903 million, respectively, as of March 31, 2010 and ¥66,792 million (\$807 million) and ¥24,243 million (\$293 million), respectively, as of March 31, 2011.

## Non-trading debt securities

Non-trading debt securities consist of debt securities mainly held by non-trading subsidiaries. Non-trading debt securities are carried at fair value, with changes in fair value reported within *Revenue Other* in the consolidated statements of operations.

#### Short-term and long-term borrowings

Short-term borrowings are defined as borrowings which are due on demand, which have a contractual maturity of one year or less at issuance date, or which have a longer contractual maturity but which contain features outside of Nomura s control that allows the investor to demand redemption within one year from original issuance date.

Short-term and long-term borrowings primarily consist of commercial paper, bank borrowings, structured notes issued by Nomura and SPEs consolidated by Nomura, and financial liabilities recognized in transfers of financial assets which are accounted for as financings rather than sales under ASC 860 ( secured financing transactions ). Of these financial liabilities, certain structured notes and secured financing transactions are accounted for at fair value on a recurring basis through election of the fair value option. Other short and long-term borrowings are primarily carried at amortized cost.

#### Structured notes

Structured notes are debt securities which contain embedded features (often meeting the accounting definition of a derivative) that alter the return to the investor from simply receiving a fixed or floating rate of interest to a return that depends upon some other variable(s) such as an equity or equity index, commodity price, foreign exchange rate, credit rating of a third party or more complex interest rate calculation.

All structured notes issued by Nomura on or after April 1, 2008 are carried at fair value on a recurring basis through election of the fair value option. This blanket election for structured notes is made primarily to mitigate the volatility in the consolidated statements of operations caused by differences in the measurement basis for structured notes and the derivatives used to risk manage those positions and to generally simplify the accounting Nomura applies to these financial instruments.

Certain structured notes outstanding as of March 31, 2008 were already measured at fair value but others continue to be accounted for by Nomura by bifurcating the embedded derivative from the associated debt host contract. The embedded derivative is accounted for at fair value and the debt host contract is accounted for at amortized cost.

Changes in the fair value of structured notes elected for the fair value option and bifurcated embedded derivatives are reported within *Revenue Net gain (loss) on trading* in the consolidated statements of operations.

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### NOMURA HOLDINGS, INC.

## NOTES TO THE CONSOLIDATED FINANCIAL STATEMENTS (Continued)

#### **Income taxes**

Deferred tax assets and liabilities are recorded for the expected future tax consequences of tax loss carryforwards and temporary differences between the carrying amounts and the tax bases of assets and liabilities based upon enacted tax laws and tax rates. Nomura recognizes deferred tax assets to the extent it believes that it is more likely than not that a benefit will be realized. A valuation allowance is provided for tax benefits available to Nomura that are not deemed more likely than not to be realized.

Nomura recognizes and measures unrecognized tax benefits based on Nomura s estimate of the likelihood, based on the technical merits, that tax positions will be sustained upon examination based on the facts and circumstances and information available at the end of each period. Nomura adjusts the level of unrecognized tax benefits when there is more information available, or when an event occurs requiring a change. The reassessment of unrecognized tax benefits could have a material impact on Nomura s effective tax rate in the period in which it occurs.

#### **Stock-based compensation**

Stock-based awards issued by Nomura are classified as either equity or liability awards depending on the terms of the award.

Stock-based awards which will be settled by the delivery of Nomura shares are classified as equity awards. For these awards, total compensation cost is generally fixed at the grant date and measured using the grant-date fair value of the award, net of any amount the employee is obligated to pay and estimated forfeitures.

Stock-based awards such as Notional Stock Unit ( NSU ) which will be settled in cash are classified as liability awards. These are remeasured to fair value at each balance sheet date, net of estimated forfeitures with the final measurement of cumulative compensation cost equal to the settlement amount.

For both equity and liability awards, fair value is determined either by using option pricing models or based on the market price of the Company's shares. Compensation cost is recognized in the consolidated statements of operations over the requisite service period, which generally is equal to the vesting period.

See Note 15. Stock-based compensation plans for further information regarding stock-based compensation.

#### Earnings per share

The computation of basic earnings per share is based on the average number of shares outstanding during the year. Diluted earnings per share reflects the assumed conversion of all dilutive securities based on the most advantageous conversion rate or exercise price available to the investors, and assuming conversion of convertible debt under the if-converted method.

# Cash and cash equivalents

Nomura defines cash and cash equivalents as cash on hand and demand deposits with banks.

## Goodwill and intangible assets

Goodwill and intangible assets not subject to amortization are reviewed annually, or more frequently in certain circumstances, for impairment. Goodwill is the cost of acquired companies in excess of the fair value of

## NOMURA HOLDINGS, INC.

## NOTES TO THE CONSOLIDATED FINANCIAL STATEMENTS (Continued)

identifiable net assets at acquisition date. Nomura periodically assesses the recoverability of goodwill by comparing the fair value of each reporting unit to which goodwill relates to the carrying amount of the reporting unit including goodwill. If such assessment indicates that the fair value is less than the related carrying amount, a goodwill impairment determination is made. Identifiable intangible assets with finite lives are amortized over their expected useful lives.

Nomura s equity method investments are tested in their entirety for other-than-temporary impairment when there is an indication of impairment. The underlying assets associated with the equity method investments, including goodwill, are not tested separately for impairment.

## **Restructuring costs**

Costs associated with an exit activity are recognized at fair value in the period in which the liability is incurred. Such costs include one-time termination benefits provided to employees, costs to terminate certain contracts and costs to relocate employees. Termination benefits provided to employees as part of ongoing benefit arrangements are recognized as liabilities during the period in which it is probable that Nomura has incurred a liability and the amount of the liability can be reasonably estimated.

Restructuring costs of a plan to either exit an activity of a company acquired by Nomura or involuntarily terminate or relocate employees of an acquired company are recognized as liabilities assumed in a business combination only if an obligation to incur the costs associated with these activities existed at the acquisition date.

## New accounting pronouncements adopted during the current year

The following new accounting pronouncements relevant to Nomura have been adopted during the year ended March 31, 2011:

Transfers of financial assets and consolidation of variable interest entities

In December 2009, the FASB issued ASU No. 2009-16 Transfers and Servicing (Topic 860): Accounting for Transfers of Financial Assets (ASU 2009-16) which incorporated new guidance for the accounting for transfers of financial assets into ASC 860. ASU 2009-16 changed the requirements for derecognizing financial assets, eliminated the concept of a qualified special purpose entity (QSPE), and requires additional disclosures about transfers of financial assets and a transferor s continuing involvement with transfers accounted for as sales. The requirements for derecognizing financial assets include new restrictions regarding when a portion of a financial asset may be accounted for as a sale, as well as a clarification of the criteria required for legal isolation of the transferred assets. Entities previously considered as QSPEs are now evaluated for consolidation under the revised guidance provided by ASC 810 as amended by ASU 2009-17, as described below, provided Nomura had variable interests in those entities at the adoption date.

Nomura prospectively adopted the amendments to ASC 860 from ASU 2009-16 as of April 1, 2010. The adoption did not have a material impact on these financial statements.

In December 2009, the FASB issued ASU No. 2009-17 Consolidations (Topic 810): Improvements to Financial Reporting by Enterprises Involved with Variable Interest Entities (ASU 2009-17) which incorporated new guidance for the consolidation of VIE into ASC 810.

ASU 2009-17 amended the rules defining VIEs and requires a company to perform a qualitative analysis to determine if a VIE should be consolidated. If a company has variable interests that provide it with power over the

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## NOMURA HOLDINGS, INC.

## NOTES TO THE CONSOLIDATED FINANCIAL STATEMENTS (Continued)

most significant activities of the VIE and the right to receive benefits or the obligation to absorb losses meeting a significance test, the company consolidates the entity, provided that the company is not acting as a fiduciary for other interest holders. Under the new qualitative approach, a quantitative analysis of exposure to expected benefit and loss is no longer determinative in isolation. ASU 2009-17 also requires the consolidation or deconsolidation of VIEs to be evaluated on an ongoing basis, which differs from previous guidance that required evaluation when Nomura first became involved with a VIE and only upon occurrence of certain triggering events.

ASU 2009-17 contains special transition provisions governing whether the assets, liabilities, and noncontrolling interests resulting from consolidation of entities at the date of adoption should occur at their carrying amounts (as if such entities had been consolidated under the revised guidance prior to the adoption date), fair value, or at unpaid principal balances. At adoption, differences between the net amount added to the balance sheet upon consolidation and the amount previously recognized on an unconsolidated basis are recognized as a cumulative adjustment to the beginning balance of retained earnings.

In February 2010, the FASB issued ASU No. 2010-10 *Consolidation (Topic 810): Amendments for Certain Investment Funds* (ASU 2010-10) which indefinitely deferred the amendments to ASC 810 introduced by ASU 2009-17 for certain entities that qualify as investment companies under ASC 946 or for which it is industry practice to apply guidance consistent with the measurement principles in ASC 946, as long as Nomura has no explicit or implicit obligation to fund losses of the entity that could potentially be significant to the entity (except for certain qualifying money market funds). The ASU did not defer the revised disclosures requirements of ASU 2009-17 for entities determined to be VIEs under guidance existing prior to ASU 2009-17.

Nomura adopted the revised guidance in ASC 810 introduced by ASU 2009-17 and ASU 2010-10 on April 1, 2010 and analyzed the impact on all QSPEs, SPEs, funds and similar entities with which it is involved. Entities qualifying for the deferral under ASU 2010-10 continue to be assessed for consolidation under the guidance included in ASC 810 prior to amendment thereof by ASU 2009-17.

Based on the results of this analysis, Nomura consolidated certain securitization vehicles, which increased total assets by ¥292 billion, total liabilities by ¥297 billion, and decreased total shareholders equity by ¥5 billion upon adoption as of April 1, 2010. The increase in total assets also did not have a significant effect on Nomura s calculation of risk-weighted assets and therefore did not have a significant effect on Nomura s capital ratios.

Enhanced disclosures about the credit quality of financing receivables and the allowance for loan losses

In July 2010, the FASB issued amendments to ASC 310 Receivables (ASC 310) through issuance of ASU 2010-20 Receivables (Topic 310): Disclosures about the Credit Quality of Financing Receivables and the Allowance for Credit Losses (ASU 2010-20). ASU 2010-20 requires greater transparency of a reporting entity s exposure to credit losses from lending arrangements and significantly expands disclosures by requiring more robust and disaggregated disclosures for the following:

Nonaccrual and past due financing receivables;

The allowance for credit losses related to financing receivables;

Impaired loans (individually evaluated for impairment);

Credit quality information; and

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Modifications (e.g. troubled debt restructurings).

For public entities such as Nomura, the new and amended disclosures that relate to information as of the end of a reporting period (i.e. balance sheet disclosures) were generally effective for the first interim or annual

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## NOMURA HOLDINGS, INC.

## NOTES TO THE CONSOLIDATED FINANCIAL STATEMENTS (Continued)

reporting period ending on or after December 15, 2010. New disclosures under ASU 2010-20 that relate to activity that occurs during a reporting period are generally effective for the first interim or annual periods beginning on or after December 15, 2010.

See Note 9 Financing receivables in these consolidated financial statements where the new disclosures have been provided.

In January 2011, the FASB issued ASU 2011-01, Receivables (Topic 310): Deferral of the Effective Date of Disclosures about Troubled Debt Restructurings in Update No. 2010-20 which deferred the disclosures related to troubled debt restructurings originally required by ASU 2010-20 until related revised accounting guidance on troubled debt restructurings was issued. Following issuance of ASU 2011-02 Receivables (Topic 310): A Creditor s Determination of Whether a Restructuring is a Troubled Debt Restructuring (ASU 2011-02) in April 2011 and described further below, these disclosures will now be effective for interim and annual periods beginning on or after June 15, 2011.

As ASU 2010-20 only introduces new disclosures and does not impact how Nomura accounts for financing receivables, adoption of ASU 2010-20 has not had, and is not expected to have, a material impact on these consolidated financial statements.

## **Future accounting developments**

The following new accounting pronouncements relevant to Nomura will be adopted in future periods:

Presentation of comprehensive income

In June 2011, the FASB issued amendments to ASC 220 Comprehensive Income (ASC 220) through issuance of ASU 2011-05 Comprehensive Income (Topic 220): Presentation of Comprehensive Income (ASU 2011-05) which revises the manner in which reporting entities present comprehensive income in their financial statements. The amendments remove certain presentation options in ASC 220 and require reporting entities to report components of comprehensive income in either a continuous statement of comprehensive income or two separate but consecutive statements.

ASU 2011-05 is effective for fiscal years, and interim periods within those years, beginning after December 15, 2011. Early adoption is permitted. Nomura currently expects to adopt the new requirements from April 1, 2012. Because the new requirements only change how comprehensive income is presented within these consolidated financial statements rather than changing when an item must be reported in other comprehensive income or when an item of other comprehensive income is reclassified to earnings, the new requirements are not expected to have a material impact on these consolidated financial statements.

Fair value measurement and disclosures

In May 2011, the FASB issued amendments to ASC 820 through issuance of ASU 2011-04 *Amendments to Achieve Common Fair Value Measurement and Disclosure Requirements in U.S. GAAP and IFRSs* (ASU 2011-04), which amends the descriptions for measuring fair value and existing fair value measurement disclosures and in particular:

Prohibits application of block discounts for all fair value measurements, regardless of classification in the fair value hierarchy and clarifies how other premiums or discounts should be applied in a fair value measurement;

Allows the fair value of certain financial instruments held in a portfolio to be measured on the basis of the net position being managed if certain criteria are met;

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## NOMURA HOLDINGS, INC.

## NOTES TO THE CONSOLIDATED FINANCIAL STATEMENTS (Continued)

Clarifies that the concepts of highest and best use and valuation premise in a fair value measurement are not relevant for most financial assets and financial liabilities:

Clarifies that the fair value of own equity instrument classified in shareholders equity and certain liabilities should be measured from the perspective of a market participant that holds the instrument as an asset;

Clarifies that the principal market should be determined based on the market with greatest volume and level that a reporting entity can access, which is usually the market in which the reporting entity usually transacts;

Requires additional qualitative and quantitative disclosures around fair value measurements, including more information around Level 3 inputs.

ASU 2011-04 is effective prospectively during interim and annual periods beginning after December 15, 2011. Early adoption is not permitted.

Nomura will adopt ASU 2011-04 from January 1, 2012 and is currently evaluating its impact on these consolidated financial statements.

Accounting for troubled debt restructurings

In April 2011, the FASB issued amendments to ASC 310 through issuance of ASU 2011-02 Receivables (Topic 310): A Creditor s Determination of Whether a Restructuring is a Troubled Debt Restructuring (ASU 2011-02) which provides additional guidance and clarification to creditors in determining whether a debt restructuring constitutes a troubled debt restructuring.

ASU 2011-02 is effective for interim or annual periods beginning on or after June 15, 2011 and should be applied retrospectively to the beginning of the annual period of adoption.

As a result of issuance of ASU 2011-02, new disclosures around troubled debt restructuring required by ASU 2010-20 described above will also be effective for interim or annual periods beginning on or after June 15, 2011.

Nomura will adopt the new requirements from July 1, 2011 and does not expect these to have a material impact on these consolidated financial statements.

Accounting for repurchase agreements and similar transactions

In April 2011, the FASB issued amendments to ASC 860 through issuance of ASU 2011-03 *Reconsideration of Effective Control for Repurchase Agreements* (ASU 2011-03) which modifies the effective control criterion for when repurchase agreements and similar transactions are accounted for as secured financing transactions or sales. Currently, when assessing effective control, one of the conditions a transferor has to meet is the ability to repurchase or redeem the financial assets even in the event of default of the transferee. This ability is demonstrated through obtaining cash or other collateral sufficient to fund substantially all of the cost to purchase replacement assets should the transferee fail to return the transferred asset. The new requirements remove this condition and consequently, the level of cash collateral, haircuts and ongoing margining received by the transferor in a repurchase agreement or other similar agreement is now irrelevant in determining if it should be accounted for as a sale.

ASU 2011-03 is effective prospectively for new transactions and modifications of existing transactions that occur on or after the first interim or annual period after December 15, 2011. Early adoption is prohibited.

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## NOMURA HOLDINGS, INC.

## NOTES TO THE CONSOLIDATED FINANCIAL STATEMENTS (Continued)

Nomura will therefore adopt the new requirements from January 1, 2012 and does not expect these to have a material impact on these consolidated financial statements. Certain Japanese securities lending transactions undertaken after adoption date will be accounted for as secured borrowings rather than sales in these consolidated financial statements as the criteria for derecognition of the transferred financial assets under ASC 860 will no longer be met. The amounts of securities derecognized from the consolidated balance sheets under open securities lending transactions as of March 31, 2010 and 2011 were ¥153,808 million and ¥291,870 million (\$3,527 million), respectively.

Disclosure of supplementary pro forma information for business combinations

In December 2010, the FASB issued amendments to ASC 805 *Business Combinations* (ASC 805) through issuance of ASU 2010-29 *Disclosures of Supplementary Pro Forma Information for Business Combinations* (ASU 2010-29), which addresses diversity in practice about the interpretation of the pro forma revenue and earnings disclosure requirements for business combinations. When a business combination has occurred, ASU 2010-29 requires a public entity that presents comparative financial statements to disclose revenue and earnings of the combined entity as though the business combination that occurred during the current year had occurred as of the beginning of the comparable prior annual reporting period. ASU 2010-29 also expands the supplemental pro forma disclosures under ASC 805 to include a description of the nature and amount of material, nonrecurring pro forma adjustments directly attributable to the business combination included in the reported pro forma revenue and earnings.

ASU 2010-29 is effective prospectively for business combinations occurring in fiscal years beginning on or after December 15, 2010 with early adoption permitted.

Nomura will adopt the new requirements for future business combinations occurring on or after April 1, 2011. Because the new requirements only provide clarification on disclosure requirements, these are not expected to have a material impact on these consolidated financial statements.

Impairment testing of goodwill and other intangibles

In December 2010, the FASB issued amendments to ASC 350 Intangibles Goodwill and Other (ASC 350) through issuance of ASU 2010-28 When to Perform Step 2 of the Goodwill Impairment Test for Reporting Units with Zero or Negative Carrying Amounts (ASU 2010-28), which addresses questions about determination of the impairment of goodwill in certain narrow circumstances. Under ASC 350, testing for goodwill impairment is a two-step test conducted at the reporting unit level. When a goodwill impairment test is performed, an entity must assess whether the carrying amount of a reporting unit exceeds its fair value (Step 1). If it does, an entity must perform an additional test to determine whether goodwill has been impaired and to calculate the amount of that impairment (Step 2). ASU 2010-28 modifies Step 1 of the goodwill impairment test for reporting units with zero or negative carrying amounts by requiring performance of Step 2 of the test if it is more likely than not that a goodwill impairment exists. Upon adoption of the ASU, an entity with a reporting unit that has a carrying amounts that is zero or negative is required to assess whether it is more likely than not that the reporting unit s goodwill is impaired.

ASU 2010-28 is effective prospectively for fiscal years, and interim periods within those years, beginning after December 15, 2010.

Nomura will adopt the new requirements from April 1, 2011 and they will not have a material impact on these consolidated financial statements in the quarter of adoption.

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## NOMURA HOLDINGS, INC.

## NOTES TO THE CONSOLIDATED FINANCIAL STATEMENTS (Continued)

Fair value measurement disclosures

In January 2010, the FASB issued amendments to ASC 820 through issuance of ASU 2010-06 *Improving Disclosures about Fair Value Measurements* (ASU 2010-06) which expands fair value disclosure requirements, including a requirement that information about purchases, sales, issuances and settlements of Level 3 instruments be provided on a gross basis.

The majority of the disclosure requirements of ASU 2010-06 were effective for interim or annual periods beginning after December 15, 2009, which for Nomura was the fourth quarter commencing on January 1, 2010. Gross information on purchases, sales, issuances and settlements is required in fiscal years beginning after December 15, 2010 which for Nomura will be within the fiscal year commencing on April 1, 2011 and interim periods within that fiscal year.

Because the new requirements only introduce new disclosures and do not impact upon how Nomura measures fair value, they are not expected to have a material impact on these consolidated financial statements.

Revenue recognition of multiple-deliverable revenue arrangements

In October 2009, the FASB issued amendments to ASC 605 Revenue Recognition through issuance of ASU 2009-13 Revenue Recognition (Topic 605): Multiple-Deliverable Revenue Arrangements-a consensus of the FASB Emerging Issues Task Force (ASU 2009-13), which amends the accounting for multiple-deliverable arrangements to enable vendors to account for products or services separately rather than as a combined unit.

ASU 2009-13 is effective prospectively from fiscal years beginning on or after June 15, 2010 with early adoption permitted.

Nomura will adopt ASU 2009-13 from April 1, 2011 and it will not have a material impact on these consolidated financial statements.

## Other accounting developments

Offsetting of financial instruments

In January 2011, as part of the ongoing plan to converge International Financial Reporting Standards and U.S. GAAP, the International Accounting Standards Board and the FASB issued an exposure draft significantly restricting the rules for when financial instruments such as repurchase agreements and derivatives can be offset in the balance sheet. In particular:

Netting would be required (rather than permitted) only if Nomura has an unconditional and legally enforceable right to set off financial instruments and intends either to settle the eligible asset and eligible liability on a net basis or simultaneously (i.e. at the same moment);

Netting collateral amounts against recognized financial assets and liabilities would not be permitted; and

Netting currently permitted under industry-specific accounting guidance, including guidance for broker-dealers such as Nomura, would be eliminated.

The exposure draft also introduces significant new disclosure requirements around netting and related arrangements (such as collateral agreements) and the effect of those arrangements on net exposures.

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Nomura is currently evaluating the requirements of the exposure draft, but expects adoption of the new guidance, if it is issued as currently drafted, to result in a material increase in the size of Nomura s consolidated balance sheet.

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## NOMURA HOLDINGS, INC.

## NOTES TO THE CONSOLIDATED FINANCIAL STATEMENTS (Continued)

#### 2. U.S. dollar amounts:

The U.S. dollar amounts are included solely for the convenience of the reader and have been translated at the rate of \(\frac{\text{

## 3. Fair value of financial instruments:

#### The fair value of financial instruments

A significant amount of Nomura s financial instruments are carried at fair value or at amounts that approximate fair value. Financial assets carried at fair value on a recurring basis are reported in the consolidated balance sheets within *Trading assets and private equity investments*, *Loans and receivables*, *Collateralized agreements* and *Other assets*. Financial liabilities carried at fair value on a recurring basis are reported within *Trading liabilities*, *Short-term borrowings*, *Payables and deposits*, *Collateralized financing*, *Long-term borrowings* and *Other liabilities*.

Other financial assets and financial liabilities are carried at fair value on a nonrecurring basis, where the primary measurement basis is not fair value but where fair value is used in specific circumstances, such as to measure impairment.

In all cases, fair value is determined in accordance with ASC 820 which defines fair value as the amount that would be exchanged to sell a financial asset or transfer a financial liability in an orderly transaction between market participants at the measurement date. It assumes that the transaction occurs in Nomura s principal market, or in the absence of the principal market, the most advantageous market for the relevant financial assets or financial liabilities.

Financial assets carried at fair value also include investments in certain funds for which Nomura applies ASC 820 where, as a practical expedient, fair value is determined on the basis of net asset value per share ( NAV per share ) if the NAV per share is calculated in accordance with certain industry standard principles.

Increases and decreases in the fair value of assets and liabilities will significantly impact Nomura s position, performance, liquidity and capital resources. As explained below, valuation techniques applied contain inherent uncertainties and Nomura is unable to predict the accurate impact of future developments in the market. Where appropriate, Nomura uses economic hedging strategies to mitigate its risk, although these hedges are also subject to unpredictable movements in the market.

## Valuation methodology for financial instruments carried at fair value on a recurring basis

The fair value of financial instruments is based on quoted market prices including market indices, broker or dealer quotations or an estimation by management of the expected exit price under current market conditions. Various financial instruments, including cash instruments and over-the-counter (OTC) contracts, have bid and offer prices that are observable in the market. These are measured at the point within the bid-offer range which best represents Nomura s estimate of fair value. Where quoted market prices or broker or dealer quotations are not available, prices for similar instruments or valuation pricing models are considered in the determination of fair value.

## NOMURA HOLDINGS, INC.

## NOTES TO THE CONSOLIDATED FINANCIAL STATEMENTS (Continued)

Where quoted prices are available in active markets, no valuation adjustments are taken to modify the fair value of assets or liabilities marked using such prices. Other instruments may be measured using valuation techniques, such as valuation pricing models incorporating observable parameters, unobservable parameters or a combination of both. Valuation pricing models use parameters which would be considered by market participants in valuing similar financial instruments.

Valuation pricing models and their underlying assumptions impact the amount and timing of unrealized gains and losses recognized, and the use of different valuation pricing models or underlying assumptions could produce different financial results. Valuation uncertainty results from a variety of factors, including the valuation technique or model selected, the quantitative assumptions used within the valuation model, the inputs into the model, as well as other factors. Valuation adjustments are used to reflect the assessment of this uncertainty. Common valuation adjustments include model reserves, credit adjustments, close-out adjustments, and other appropriate instrument-specific adjustments, such as those to reflect transfer or sale restrictions.

The level of adjustments is largely judgmental and is based on an assessment of the factors that management believe other market participants would use in determining the fair value of similar financial instruments. The type of adjustments taken, the methodology for the calculation of these adjustments, and the inputs for these calculations are reassessed periodically to reflect current market practice and the availability of new information.

For example, the fair value of certain financial instruments includes adjustments for credit risk; both with regards to counterparty credit risk on positions held and Nomura s own creditworthiness on positions issued. Credit risk on financial assets is significantly mitigated by credit enhancements such as collateral and netting arrangements. Any net credit exposure is measured using available and applicable inputs for the relevant counterparty. The same approach is used to measure the credit exposure on Nomura s liabilities as is used to measure counterparty credit risk on Nomura s assets.

Such valuation pricing models are calibrated to the market on a regular basis and inputs used are adjusted for current market conditions and risks. The global risk management unit reviews pricing models and assesses model appropriateness and consistency independently of the front office. The model reviews consider a number of factors about a model s suitability for valuation and sensitivity of a particular product. Valuation models are calibrated to the market on a periodic basis by comparison to observable market pricing, comparison with alternative models, and analysis of risk profiles.

As explained above, any changes in fixed income, equity, foreign exchange and commodity markets can impact Nomura s estimates of fair value in the future, potentially affecting trading gains and losses. Where financial contracts have longer maturity dates, Nomura s estimates of fair value may involve greater subjectivity due to the lack of transparent market data available upon which include base assumptions underlying valuation pricing models.

## Concentrations of credit risk

Concentrations of credit risk may arise from trading, securities financing transactions and underwriting activities, and may be impacted by changes in political or economic factors. Nomura has credit risk concentrations on bonds issued by the Japanese Government, U.S. Government, Governments within the European Union (EU), their states and municipalities, and their agencies. These concentrations generally arise from taking trading securities positions and are reported within *Trading assets* in the consolidated balance sheets. Government, state, municipal, and government agency securities, including *Securities pledged as collateral*, represented 21% of total assets as of March 31, 2010 and 19% as of March 31, 2011. The following tables

## NOMURA HOLDINGS, INC.

## NOTES TO THE CONSOLIDATED FINANCIAL STATEMENTS (Continued)

present geographic allocations of Nomura s trading assets related to government, state, municipal, and government agency securities. See Note 4.

\*Derivative instruments and hedging activities\*\* about the concentration of credit risk for derivatives.

		E	Billions of yen		
		M	Iarch 31, 2010	)	
	Japan	U.S.	$\mathbf{EU}$	Other	Total <sup>(1)</sup>
Governments, states, municipalities and their agencies	¥ 2,756	¥ 1,635	¥ 2,270	¥ 232	¥ 6,893
		E	Billions of yen		
		M	Iarch 31, 2011	L	
	Japan	U.S.	$\mathbf{EU}$	Other	Total(1)
Governments, states, municipalities and their agencies	¥ 2,822	¥ 1,184	¥ 2,640	¥ 370	¥ 7,016
		Translation i	nto billions of	U.S. dollars	
		M	Iarch 31, 2011	Ĺ	
	Japan	U.S.	$\mathbf{EU}$	Other	Total <sup>(1)</sup>
Governments, states, municipalities and their agencies	\$ 34	\$ 14	\$ 32	\$ 5	\$ 85

(1) Other than above, there were ¥187 billion of government, state, municipal and agency securities in *Other assets Non-trading debt securities* as of March 31, 2010 and ¥410 billion (\$4.95 billion) as of March 31, 2011. The vast majority of these securities are Japanese government, states, municipalities and agency securities.

## Fair value hierarchy

All financial instruments measured at fair value, including those carried at fair value using the fair value option, have been categorized into a three-level hierarchy (the fair value hierarchy) based on the transparency of inputs used by Nomura to estimate fair value. A financial instrument is classified in the fair value hierarchy based on the lowest level of input that is significant to the fair value measurement of the instrument. The three levels of the fair value hierarchy are defined as follows, with Level 1 representing the most transparent inputs and Level 3 representing the least transparent inputs:

#### Level 1:

Unadjusted quoted prices in active markets for identical assets or liabilities accessible by Nomura at the measurement date.

## Level 2:

Quoted prices in inactive markets or prices containing other inputs which are observable, either directly or indirectly. Valuation techniques using observable inputs reflect assumptions used by market participants in pricing financial instruments and are based on data obtained from independent market sources at the measurement date.

## Level 3:

Unobservable inputs that are significant to the fair value measurement of the financial instrument. Valuation techniques using unobservable inputs reflect management s assumptions about the estimates used by other market participants in valuing similar financial instruments. These valuation techniques are developed based on the best available information at the measurement date.

## NOMURA HOLDINGS, INC.

## NOTES TO THE CONSOLIDATED FINANCIAL STATEMENTS (Continued)

The availability of inputs observable in the market varies by product and can be affected by a variety of factors. Significant factors include, but are not restricted to the prevalence of similar products in the market, especially for customized products, how established the product is in the market, for example, whether it is a new product or is relatively mature, and the reliability of information provided in the market which would depend, for example, on the frequency and volume of current data. A period of significant change in the market may reduce the availability of observable data. Under such circumstances, financial instruments may be reclassified into a lower level in the fair value hierarchy.

Significant judgments used in determining the classification of financial instruments include the nature of the market in which the product would be traded, the underlying risks, the type and liquidity of market data inputs and the nature of observed transactions for similar instruments.

Where valuation models include the use of parameters which are less observable or unobservable in the market, significant management judgment is used in establishing fair value. The valuations for Level 3 financial instruments, therefore, involve a greater degree of judgment than those valuations for Level 1 or Level 2 financial instruments.

Certain criteria management use to determine whether a market is active or inactive include the number of transactions, the frequency that pricing is updated by other market participants, the variability of price quotes among market participants, and the amount of publicly available information.

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## NOMURA HOLDINGS, INC.

## NOTES TO THE CONSOLIDATED FINANCIAL STATEMENTS (Continued)

The following tables present information about Nomura s financial assets and financial liabilities measured at fair value on a recurring basis as of March 31, 2010 and 2011, respectively within the fair value hierarchy.

				s of yen 31, 2010 Counterpart and	y	
	Level 1	Level 2	Level 3	Cash Collater Netting <sup>(1)</sup>		lance as of rch 31, 2010
Assets:				- · · · · · · · · · · · · · · · · · · ·		,
Trading assets and private equity investments <sup>(2)</sup>						
Equities <sup>(3)</sup>	¥ 830	¥ 1,068	¥ 164	¥	¥	2,062
Private equity <sup>(3)</sup>	1	0	325			326
Japanese government securities	2,650	_				2,650
Japanese agency and municipal securities	104	2	0			106
Foreign government, agency and municipal securities	3,075	1,040	22			4,137
Bank and corporate debt securities and loans for trading purposes	165	1,599	131			1,895
Commercial mortgage-backed securities ( CMBS )	0	110	27			137
Residential mortgage-backed securities ( RMBS )	0	1,015	4			1,019
Mortgage and other mortgage-backed securities	1	47	117			164
Collateralized debt obligations ( CDO )	1 29	32	43 10			76 92
Investment trust funds and other	29	53	10			92
Total cash instruments	6,855	4,966	843			12,664
Derivatives <sup>(4)</sup> :						
Equity contracts	851	650	61			1,562
Interest rate contracts	3	11,849	172			12,024
Credit contracts	0	1,751	302			2,053
Foreign exchange contracts		701	14			715
Commodity contracts	6	24	2			32
Netting				(14,35	0)	(14,350)
Total derivatives	860	14,975	551	(14,35	0)	2,036
Sub Total	¥ 7,715	¥ 19,941	¥ 1,394	¥ (14,35	0) ¥	14,700
	,	ĺ	ĺ			ĺ
Loans and receivables <sup>(5)</sup>	8	674	10			692
Other assets	383	26	38			447
Other assets	363	20	36			447
Total	¥ 8,106	¥ 20,641	¥ 1,442	¥ (14,35	0) ¥	15,839
Liabilities:						
Trading liabilities						
Equities	¥ 1,366	¥ 196	¥ 0	¥	¥	1,562
Japanese government securities	1,616					1,616
Foreign government, agency and municipal securities	2,334	426				2,760
Bank and corporate debt securities		257	0			257
Residential mortgage-backed securities ( RMBS )		2				2
Total cash instruments	5,316	881	0			6,197

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Derivatives <sup>(4)</sup> :							
Equity contracts	941	790	29				1,760
Interest rate contracts	3	11,742	163				11,908
Credit contracts	0	1,660	360				2,020
Foreign exchange contracts		765	16				781
Commodity contracts	5	25	2				32
Netting					(14,341)		(14,341)
Total derivatives	949	14,982	570		(14,341)		2,160
Sub Total	¥ 6,265	¥ 15,863	¥ 570	¥	(14,341)	¥	8,357
Short-term borrowings <sup>(7)</sup>		101	9				110
Payables and deposits <sup>(8)</sup>		0	(0)				0
Long-term borrowings <sup>(7)(9)(10)</sup>	91	1,521	(127)				1,485
Other liabilities	3	3	(127)				6
Total	¥ 6,359	¥ 17,488	¥ 452	¥	(14,341)	¥	9,958

## NOMURA HOLDINGS, INC.

## NOTES TO THE CONSOLIDATED FINANCIAL STATEMENTS $\,$ (Continued)

Billions of yen March 31, 2011 Counterparty

				a	ind Collateral	Rals	ance as of
	Level 1	Level 2	Level 3		ting <sup>(1)</sup>		ch 31, 2011
Assets:					Ü		Í
Trading assets and private equity investments <sup>(2)</sup>							
Equities <sup>(3)</sup>	¥ 951	¥ 1,230	¥ 121	¥		¥	2,302
Private equity <sup>(3)</sup>			289				289
Japanese government securities	2,663						2,663
Japanese agency and municipal securities		159					159
Foreign government, agency and municipal securities	3,382	789	23				4,194
Bank and corporate debt securities and loans for trading purposes		1,568	51				1,619
Commercial mortgage-backed securities ( CMBS )		171	28				199
Residential mortgage-backed securities ( RMBS )		1,963	3				1,966
Mortgage and other mortgage-backed securities		2	128				130
Collateralized debt obligations ( CDO )		72	34				106
Investment trust funds and other	85	29	10				124
Total cash instruments	7,081	5,983	687				13,751
Derivatives <sup>(4)</sup> :							
Equity contracts	653	721	98				1,472
Interest rate contracts	16	11,750	203				11,969
Credit contracts		1,863	203				2,066
Foreign exchange contracts	0	1,266	49				1,315
Commodity contracts	29	64	4				97
Netting					(15,428)		(15,428)
Total derivatives	698	15,664	557		(15,428)		1,491
Sub Total	¥ 7,779	¥ 21,647	¥ 1,244	¥	(15,428)	¥	15,242
Loans and receivables <sup>(5)</sup>		543	11				554
Collateralized agreements <sup>(6)</sup>		904					904
Other assets	634	79	25				738
Total	¥ 8,413	¥ 23,173	¥ 1,280	¥	(15,428)	¥	17,438
Liabilities:							
Trading liabilities							
Equities	¥ 1,444	¥ 91	¥	¥		¥	1,535
Japanese government securities	1,588						1,588
Japanese agency and municipal securities		2					2
Foreign government, agency and municipal securities	3,018	509					3,527
Bank and corporate debt securities		316					316
Commercial mortgage-backed securities ( CMBS )		1					1
Residential mortgage-backed securities ( RMBS )		0					0
Collateralized debt obligations ( CDO )		0					0
Investment trust funds and other	64						64
Total cash instruments	6,114	919					7,033
	,						.,

Derivatives<sup>(4)</sup>:

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Equity contracts	723	784	70				1,577
Interest rate contracts	15	11,861	192				12,068
Credit contracts		1,835	258				2,093
Foreign exchange contracts	0	1,341	47				1,388
Commodity contracts	19	82	6				107
Netting					(15,577)		(15,577)
Total derivatives	757	15,903	573		(15,577)		1,656
Sub Total	¥ 6,871	¥ 16,822	¥ 573	¥	(15,577)	¥	8,689
Short-term borrowings <sup>(7)</sup>		182	1				183
Payables and deposits <sup>(8)</sup>		0	1				1
Collateralized financing <sup>(6)</sup>		332					332
Long-term borrowings <sup>(7)(9)(10)</sup>	126	1,663	144				1,933
Other liabilities	44	•					44
Total	¥ 7,041	¥ 18,999	¥ 719	¥	(15,577)	¥	11,182

## NOMURA HOLDINGS, INC.

## NOTES TO THE CONSOLIDATED FINANCIAL STATEMENTS (Continued)

Translation into billions of U.S. dollars March 31, 2011

				Counterparty and		
	Level 1	Level 2	Level 3	Cash Collateral Netting <sup>(1)</sup>		nce as of
Assets:	Level 1	Level 2	Level 3	Netting(1)	Marc	ch 31, 2011
Trading assets and private equity investments <sup>(2)</sup>						
Equities <sup>(3)</sup>	\$ 11.50	\$ 14.87	\$ 1.46	\$	\$	27.83
Private equity <sup>(3)</sup>	Ψ 11.50	Ψ 14.07	3.50	Ψ	Ψ	3.50
Japanese government securities	32.18		3.30			32.18
Japanese agency and municipal securities	32.10	1.92				1.92
Foreign government, agency and municipal securities	40.87	9.53	0.28			50.68
Bank and corporate debt securities and loans for trading purposes	10.07	18.94	0.61			19.55
Commercial mortgage-backed securities ( CMBS )		2.06	0.34			2.40
Residential mortgage-backed securities ( RMBS )		23.72	0.04			23.76
Mortgage and other mortgage-backed securities		0.02	1.55			1.57
Collateralized debt obligations ( CDO )		0.87	0.41			1.28
Investment trust funds and other	1.03	0.35	0.12			1.50
investment trust runds and other	1.03	0.55	0.12			1.50
Total cash instruments	85.58	72.28	8.31			166.17
Derivatives <sup>(4)</sup> :						
Equity contracts	7.89	8.71	1.18			17.78
Interest rate contracts	0.19	141.98	2.45			144.62
Credit contracts		22.51	2.45			24.96
Foreign exchange contracts	0.00	15.30	0.59			15.89
Commodity contracts	0.35	0.77	0.05			1.17
Netting				(186.42)		(186.42)
Total derivatives	8.43	189.27	6.72	(186.42)		18.00
Sub Total	\$ 94.01	\$ 261.55	\$ 15.03	\$ (186.42)	\$	184.17
			0.14			6.70
Loans and receivables <sup>(5)</sup>		6.56	0.14			6.70
Collateralized agreements <sup>(6)</sup>		10.92	0.20			10.92
Other assets	7.66	0.96	0.30			8.92
Total	\$ 101.67	\$ 279.99	\$ 15.47	\$ (186.42)	\$	210.71
Liabilities:						
Trading liabilities	A 17.15	Φ 110	Φ.	ф	ф	10.55
Equities	\$ 17.45	\$ 1.10	\$	\$	\$	18.55
Japanese government securities	19.19	0.02				19.19
Japanese agency and municipal securities	26.46	0.02				0.02
Foreign government, agency and municipal securities	36.46	6.16				42.62
Bank and corporate debt securities		3.82				3.82
Commercial mortgage-backed securities ( CMBS )		0.01				0.01
Residential mortgage-backed securities ( RMBS )		0.00				0.00
Collateralized debt obligations ( CDO )	0.77	0.00				0.00
Investment trust funds and other	0.77					0.77
Total cash instruments	73.87	11.11				84.98

Derivatives<sup>(4)</sup>:

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Equity contracts	8.74	9.47	0.85		19.06
Interest rate contracts	0.18	143.32	2.32		145.82
Credit contracts		22.17	3.12		25.29
Foreign exchange contracts	0.00	16.20	0.57		16.77
Commodity contracts	0.23	0.99	0.07		1.29
Netting				(188.22)	(188.22)
Total derivatives	9.15	192.15	6.93	(188.22)	20.01
Sub Total	\$ 83.02	\$ 203.26	\$ 6.93	\$ (188.22)	\$ 104.99
Short-term borrowings <sup>(7)</sup>		2.21	0.01		2.22
Payables and deposits <sup>(8)</sup>		0.00	0.01		0.01
Collateralized financing <sup>(6)</sup>		4.01			4.01
Long-term borrowings <sup>(7)(9)(10)</sup>	1.52	20.09	1.74		23.35
Other liabilities	0.53				0.53
Total	\$ 85.07	\$ 229.57	\$ 8.69	\$ (188.22)	\$ 135.11

## NOMURA HOLDINGS, INC.

## NOTES TO THE CONSOLIDATED FINANCIAL STATEMENTS (Continued)

- (1) Represents the amount offset under counterparty netting of derivative assets and liabilities as well as cash collateral netting against net derivatives.
- (2) Includes investments in certain funds measured at fair value on the basis of NAV per share as a practical expedient.
- (3) Includes equity investments that would have been accounted for under the equity method had Nomura not chosen to elect the fair value option.
- (4) Each derivative classification includes derivatives referencing multiple risk components. For example, interest rates contracts include complex derivatives referencing interest rate risk as well as foreign exchange risk or other factors such as prepayment speeds. Credit contracts include credit default swaps as well as derivatives referencing corporate and government bonds. Derivatives previously classified under Other contracts have been reclassified based on the above methodology. Previously reported amounts have been reclassified to conform to the current period presentation.
- (5) Includes loans elected for the fair value option.
- (6) Includes collateralized agreements or collateralized financing elected for the fair value option.
- (7) Includes structured notes elected for the fair value option.
- (8) Includes embedded derivatives bifurcated from deposits received at banks. If unrealized gains are greater than unrealized losses, deposits are reduced by the excess amount
- (9) Includes embedded derivatives bifurcated from issued structured notes. If unrealized gains are greater than unrealized losses, borrowings are reduced by the excess amount.
- (10) Includes liabilities recognized from secured financing transactions that are accounted for as financings rather than sales. Nomura elected the fair value option for these liabilities.

## Valuation methodology by major class of financial asset and financial liability

The valuation methodology used by Nomura to estimate fair value for major classes of financial assets and financial liabilities, together with the significant inputs which determine classification in the fair value hierarchy, is as follows:

Equities Equities include direct holdings of both listed and unlisted equity securities, and fund investments. Listed equity securities are valued using quoted prices for identical securities from active markets where available. These valuations should be in line with market practice and therefore can be based on bid/offer prices as applicable or mid-market prices. Nomura determines whether the market is active depending on the sufficiency and frequency of trading activity. Where these securities are classified in Level 1 of the fair value hierarchy, no valuation adjustments are made to fair value, even if Nomura has a large block holding and the block could not be disposed of in its entirety at the quoted price. Listed equities traded in inactive markets are valued using the exchange price as adjusted to reflect liquidity and bid offer spreads and are classified in Level 2. Unlisted equity securities are valued using the same methodology as private equity investments described below and are usually classified as Level 3 because of the management judgment involved. As a practical expedient, fund investments are generally valued using NAV per share where available. Publicly traded mutual funds which are valued using a daily NAV per share are classified as Level 1. Investments in funds where Nomura has the ability to redeem its investment with the investee at NAV per share as of the balance sheet date or within the near term are classified as Level 2. Investments in funds where Nomura does not have the ability to redeem in the near term or does not know when it can redeem are classified as Level 3.

Private equity The valuation of unlisted private equity investments requires significant management judgment because the investments, by their nature, have little or no price transparency. Private equity investments are initially carried at cost as an approximation of fair value. Adjustments to carrying value are made if there is third-party evidence of a change in value. Adjustments are also made, in the absence of third-party transactions, if it is determined that the expected exit price of the investment is different from the carrying value. In reaching that determination, Nomura primarily uses either its own internal valuation models based on estimated future cash flows to be generated from the underlying investment, discounted at a weighted average cost of capital or comparable market multiple valuations such as EV/EBITDA (Enterprise Value/EBITDA), PE Ratio (Price/Earnings Ratio), Price/Embedded Value Ratio and other multiples based on relationships between numbers reported in the financial statements and the price of comparable companies. Where possible these valuations are compared with the operating cash flows and financial performance of the companies or properties

## NOMURA HOLDINGS, INC.

## NOTES TO THE CONSOLIDATED FINANCIAL STATEMENTS (Continued)

relative to budgets or projections, price/earnings data for similar quoted companies, trends within sectors and/or regions and any specific rights or terms associated with the investment, such as conversion features and liquidation preferences. Private equity investments are generally classified as Level 3.

Government, state, municipal and agency securities Japanese and other G7 government securities are valued using quoted market prices, broker or dealer quotations, or alternative pricing sources. These securities are traded in active markets and therefore are classified within Level 1 of the fair value hierarchy. Non-G7 government securities, agency securities and municipal securities are valued using similar pricing sources but are generally classified as Level 2 as they are traded in markets that are not considered to be active. Certain non-G7 securities may be classified as Level 1 because they trade in active markets. Certain securities may be classified as Level 3 because they trade infrequently and there is not sufficient information from comparable securities to classify them as Level 2.

Corporate debt securities The valuation of corporate debt securities is primarily performed using internal models and market inputs such as price quotes and recent market transactions of identical or similar debt, yield curves, asset swap spreads and credit default spreads. Most corporate debt securities are classified in Level 2 because the modeling inputs are usually observable. Certain corporate debt securities may be classified as Level 1 because they trade in active markets where there is sufficient information from a liquid exchange or multiple sources and they are valued using an unadjusted quote for an identical instrument. Certain securities may be classified as Level 3 because they trade infrequently and there is insufficient information from comparable securities to classify them as Level 2.

Commercial mortgage-backed securities ( CMBS ) and Residential mortgage-backed securities ( RMBS ) The fair value of CMBS and RMBS is estimated using quoted market prices, recent market transactions or by reference to a comparable market index. CMBS and RMBS securities are classified primarily as Level 2 if all significant inputs are observable. For certain asset classes, no direct pricing sources or comparable indices are available and valuation is based on a combination of indices. These securities are classified as Level 3.

Mortgage and other mortgage-backed securities The fair value of other mortgage backed securities is estimated using quoted market prices, recent market transactions or by reference to a comparable market index. Where all significant inputs are observable, the securities will be classified as Level 2. For certain securities, no direct pricing sources or comparable securities or indices may be available. These securities are classified as Level 3.

Collateralized debt obligations ( CDO ) CDOs are valued using internal models where quoted market prices do not exist. Key inputs used by the model include market spread data for each credit rating, prepayment speeds, recovery rates and default probabilities. Since some of these inputs are unobservable, certain CDOs are classified as Level 3 where the unobservable inputs are significant.

Investment trust funds and other Investment trust funds are generally valued using NAV per share. Publicly traded funds which are valued using a daily NAV per share are classified as Level 1. For funds that are not publicly traded but Nomura has the ability to redeem its investment with the investee at NAV per share on the balance sheet date or within the near term, the investments are classified as Level 2. Investments where Nomura does not have the ability to redeem in the near term or does not know when it can redeem are classified as Level 3.

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## NOMURA HOLDINGS, INC.

## NOTES TO THE CONSOLIDATED FINANCIAL STATEMENTS (Continued)

Derivatives Exchange-traded derivatives are usually valued using unadjusted quoted market prices and are therefore classified as Level 1. Where exchange-traded derivatives are not valued at the exchange price due to timing differences, these are classified as Level 2. OTC derivatives are valued by internal models using market transactions and other market evidence whenever possible, including market-based inputs to models, model calibration to market clearing transactions, broker or dealer quotations, or alternative pricing sources with reasonable levels of price transparency. Valuation techniques include simple discounted expected cash flow techniques and Black-Scholes and Monte Carlo simulations. For OTC derivatives that trade in liquid markets, such as plain vanilla forwards, swaps and options, model inputs can generally be verified and model selection does not involve significant management judgment. OTC derivatives are classified within Level 2 of the fair value hierarchy when all of the significant inputs can be corroborated to market evidence. Derivatives that are valued using models with significant unobservable inputs such as correlation, long-dated volatility, credit curves or other unobservable inputs are classified within Level 3. Examples of derivatives classified as Level 3 by Nomura include exotic interest rate derivatives, exotic foreign exchange derivatives, exotic equity derivatives, exotic derivatives including a combination of interest rate, foreign exchange and equity risks and certain other transactions including long-dated or exotic credit derivatives. Valuation adjustments are recorded to model valuations which do not calibrate to market and consider all factors that would impact fair value including bid offer, liquidity and credit risk; both with regards to counterparty credit risk on derivative assets and Nomura s own creditworthiness on derivative liabilities.

Loans Loans carried at fair value either as trading assets or through election of the fair value option are valued primarily through internal models using similar inputs to corporate debt securities as quoted prices are usually not available. Where there are no significant inputs which are unobservable, loans are classified as Level 2. Certain loans, however, may be classified as Level 3 because they are traded infrequently and there is not sufficient information from comparable securities to classify them as Level 2.

Collateralized agreements and Collateralized financing Resale and repurchase agreements carried at fair value through election of the fair value option are valued using discounted cash flow models. Key inputs include expected future cash flows, interest rates and collateral funding spreads such as general collateral or special rates. Resale and repurchase agreements are generally classified in Level 2 of the fair value hierarchy as unobservable inputs are not significant. Where the unobservable inputs are significant, they will be classified in Level 3.

Short-term and long-term borrowings (Structured notes) Structured notes are debt securities issued by Nomura which contain embedded features that alter the return to the investor from simply receiving a fixed or floating rate of interest to a return that depends upon some other variables, such as an equity or equity index, commodity price, foreign exchange rate, credit rating of a third party or a more complex interest rate. The fair value of structured notes is estimated using a quoted price in an active market for the identical liability if available, and where not available, using a mixture of valuation techniques that use the quoted price of the identical liability when traded as an asset, quoted prices for similar liabilities, similar liabilities when traded as assets, and also the amount at the measurement date that Nomura would pay to transfer the identical liability or would receive if the identical liability is entered at the measurement date. The fair value of structured notes includes an adjustment to reflect Nomura s own creditworthiness. This adjustment can differ depending on the market in which the structured note is issued and traded. Structured notes are generally classified in Level 2 of the fair value hierarchy as unobservable inputs are not significant. Where the unobservable inputs are significant, they will be classified in Level 3.

Long-term borrowings (Secured financing transactions) Secured financing transactions are liabilities recognized when a transfer of a financial asset does not meet the criteria for sales accounting under ASC 860 and therefore the transaction is accounted for as a secured borrowing. This liability is valued using the same methodology that is applied to the transferred financial assets which remain on the consolidated balance sheets

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## NOMURA HOLDINGS, INC.

## NOTES TO THE CONSOLIDATED FINANCIAL STATEMENTS (Continued)

and is therefore classified in the same level in the fair value hierarchy as the transferred financial assets. These liabilities do not provide general recourse to Nomura and therefore no adjustment is made to reflect Nomura s own creditworthiness.

## Level 3 financial assets and financial liabilities

Level 3 financial assets and financial liabilities consist of instruments whose valuations are significantly dependent on inputs which are unobservable in the market.

Financial instruments classified as Level 3 are often hedged with instruments within Level 1 or Level 2 of the fair value hierarchy. The gains or losses presented below do not reflect the offsetting gains or losses for these hedging instruments. Level 3 instruments are also measured using both observable and unobservable inputs. Fair value changes presented below, therefore, reflect realized and unrealized gains and losses resulting from movements in both observable and unobservable parameters.

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## NOMURA HOLDINGS, INC.

## NOTES TO THE CONSOLIDATED FINANCIAL STATEMENTS (Continued)

The following tables present the gains and losses as well as increases and decreases of assets and liabilities measured at fair value on a recurring basis which Nomura classified as Level 3 for year ended March 31, 2010 and 2011, respectively.

	Billions of yen												
					Year end	led March 3	1, 20	10					
		Unreal	ized and real	ized gains/los	sses include	ed in revenue		Pur	chases				
			Gain (loss) or		Interest ar			(issu	ances) /				
	Balance		` ′	Gain (loss)	dividends			(	ales	1	Net	Ra	lance
	as of	Net gain	in equity	on private	/	unrealiz	he		mption),		nsfers		s of
	April 1,	(loss) on	securities	equity	Interest	and realiz		•	and		(out of)		ch 31,
	2009	trading		investments		gains / (los					vel 3 <sup>(4)</sup>		010
Assets:	2009	uaung	and other	investinents	expense	gains / (108	iscs)	Setti	cinciit	Lev	CI S		010
Trading assets and private equity													
investments													
Equities	¥ 284	¥ (13)	¥	¥	¥ (1)	¥ (	14)	¥	(31)	¥	(75)	¥	164
Private equity	322			10			10		(7)				325
Japanese agency and municipal													
securities	0	0					0		0				0
Foreign government, agency and													
municipal securities	34	3					3		(11)		(4)		22
Bank and corporate debt securities and	51	3					9		(11)		(1)		
loans for trading purposes	485	0			0		0		(176)		(178)		131
C I I	403	U			U		U		(170)		(170)		131
Commercial mortgage-backed securities	10	(12)					12)		02		(55)		27
( CMBS )	12	(13)				(.	13)		83		(55)		27
Residential mortgage-backed securities													
( RMBS )	12	(0)					(0)		(10)		2		4
Mortgage and other mortgage-backed													
securities	234	9					9		(126)		0		117
Collateralized debt obligations ( CDO )	17	2					2		24		(0)		43
Investment trust funds and other	5	0					0		4		1		10
Total cash instruments	1,405	(12)		10	(1)		(3)		(250)		(309)		843
Total cash histruments	1,403	(12)		10	(1,		(3)		(230)		(309)		043
Derivatives, net <sup>(5)</sup>													
Equity contract	0	9					9		25		(2)		32
Interest rate contracts	63	(36)				(.	36)		(9)		(9)		9
Credit contracts	196	(140)				(14	10)		(66)		(48)		(58)
Foreign exchange contracts	(2)	2				`	2		(4)		2		(2)
Commodity contracts	10	(5)					(5)		(6)		1		(0)
commodity contracts	10	(3)					(3)		(0)				(0)
Total derivatives, net	267	(170)				(1)	70)		(60)		(56)		(19)
Sub Total	¥ 1,672	¥ (182)	¥	¥ 10	¥ (1)	¥ (1'	73)	¥	(310)	¥	(365)	¥	824
Sub Total	11,072	1 (102)	1	1 10	1 (1,	1 (1	13)	-	(310)	-	(303)		024
Loans and receivables	4	1					1		(0)		5		10
Other assets	50	(1)	(1)				(2)		(10)		(0)		38
Total	¥ 1,726	¥ (182)	¥ (1)	¥ 10	¥ (1	¥ (1'	74)	¥	(320)	¥	(360)	¥	872
10tai	± 1,720	+ (104)	+ (1)	+ 10	<b>+</b> (1,	<b>+</b> (1	·+)	4	(320)	Ŧ	(300)	Ŧ	0/2
Liabilities:													
Trading liabilities													
Equities	¥ 1	¥ 0	¥	¥	¥	¥	0	¥	(0)	¥	(1)	¥	0

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Bank and corporate debt securities		(0)		(0)					(0)		(0)		(0)		0
Sub Total	¥	1	¥	0	¥	¥	¥	¥	0	¥	(0)	¥	(1)	¥	0
Short-term borrowings Payables and deposits		8 (1)		7 (1)					7 (1)		11 (0)		(3) (0)		9 (0)
Long-term borrowings		(81)		52					52		149		(143)		(127)
Total	¥	(73)	¥	58	¥	¥	¥	¥	58	¥	160	¥	(147)	¥	(118)

## NOMURA HOLDINGS, INC.

## NOTES TO THE CONSOLIDATED FINANCIAL STATEMENTS (Continued)

## Billions of yen Year ended March 31, 2011 Unrealized and realized gains/losses included in revenue

	Unrealized and realized gains/losses included in revenue													
	Balance as of April 1,	Net gain (loss) on	Gain (loss) or investments in equity securities and other <sup>(1)</sup>	Gain (loss on private equity	) d	iterest and lividends / Interest	To unre and r	otal alized ealized	(issu	rchases uances) / sales emption), and ement <sup>(2)(3)</sup>	trai in / (	Net nsfers (out of) vel 3 <sup>(4)</sup>	a Mai	lance is of rch 31,
Assets:	2010	trading	and other(1)	mvestmem	is (	expense	gams /	(losses)	settie	ement(2)(3)	Lev	ei 3(+)		011
Trading assets and private equity														
investments														
Equities	¥ 164	¥ (1)	¥	¥	Ŋ	¥ (1)	¥	(2)	¥	(33)	¥	(8)	¥	121
Private equity	325	- (-)	_	19		0	_	19	-	(55)		(0)	_	289
Japanese agency and municipal										()				
securities	0	0						0		3		(3)		
Foreign government, agency and														
municipal securities	22	6						6		5		(10)		23
Bank and corporate debt securities														
and loans for trading purposes	131	8				0		8		(37)		(51)		51
Commercial mortgage-backed														
securities ( CMBS )	27	6						6		5		(10)		28
Residential mortgage-backed														
securities ( RMBS )	4	1						1		(2)		0		3
Mortgage and other														
mortgage-backed securities	117	0						0		9		2		128
Collateralized debt obligations														
(CDO)	43	1						1		(10)		0		34
Investment trust funds and other	10	0						0		(0)				10
Total cash instruments	843	21		19		(1)		39		(115)		(80)		687
Derivatives, net <sup>(5)</sup>														
Equity contract	32	30						30		(39)		5		28
Interest rate contracts	9	80						80		(71)		(7)		11
Credit contracts	(58)	(51)						(51)		50		4		(55)
Foreign exchange contracts	(2)	(2)						(2)		(1)		7		2
Commodity contracts	(0)	(6)						(6)		3		1		(2)
	(-)	(*)						(-)				_		(-)
Total danimatimas not	(19)	51						51		(58)		10		(16)
Total derivatives, net	(19)	31						31		(36)		10		(10)
Sub Total	¥ 824	¥ 72	¥	¥ 19	Ž	$\mathbf{Y}$ (1)	¥	90	¥	(173)	¥	(70)	¥	671
Loans and receivables	10	0						0		7		(6)		11
Other assets	38	(0)	1					1		(1)		(13)		25
Total	¥ 872	¥ 72	¥ 1	¥ 19	Ž	¥ (1)	¥	91	¥	(167)	¥	(89)	¥	707
1000	1 0,2			,		. (1)	•	,,	•	(107)	•	(0)	•	, , ,
T 1 111/														
Liabilities:														
Trading liabilities Equities	¥ 0	¥ (0)	¥	¥	,	¥	¥	(0)	¥	0	¥	(0)	¥	
Foreign government, agency and	Ŧ U	Ŧ (U)	Ŧ	Ŧ	-	Ŧ	Ť	(0)	Ť	U	Ť	(0)	Ť	
municipal securities		0						0		0		(0)		
Bank and corporate debt securities	0	0						0		(0)		(0)		
Dank and corporate debt securities	U	U						U		(0)		(0)		

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Sub Total	¥ 0	¥ 0	¥	¥	¥	¥	0	¥	(0)	¥	(0)	¥	
Short-term borrowings	9	1					1		(6)		(1)		1
Payables and deposits	(0)	0					0		1		(0)		1
Long-term borrowings	(127)	49					49		295		25		144
Total	¥ (118)	¥ 50	¥	¥	¥	¥	50	¥	290	¥	24	¥	146

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## NOMURA HOLDINGS, INC.

## NOTES TO THE CONSOLIDATED FINANCIAL STATEMENTS (Continued)

# Translation into billions of U.S. dollars Year ended March 31, 2011 Unrealized and realized gains/losses included in revenue

**Purchases** 

			Gain (le	oss) on	ı		Inte	rest and				uances) /				
	Balance	NT.4	invest		Gain		div	idends		otal		sales		Net		lance
	as of April 1,	Net gain (loss) on	in eq secur		on pr equ		In	/ iterest		ealized realized	(red	emption), and		nsfers (out of)		s of rch 31,
	2010	trading	and ot	her <sup>(1)</sup>	invest	•	ex	pense	gains	/(losses)	settle	ement(2)(3)	Le	vel 3 <sup>(4)</sup>		2011
Assets:																
Trading assets and private equity																
investments	<b>.</b>	d (0.04)	ф		•		Φ.	(0.04)		(0.00)	ф	(0.40)	ф	(0.40)		
Equities	\$ 1.98	\$ (0.01)	\$		\$	0.00	\$	(0.01)	\$	(0.02)	\$	(0.40)	\$	(0.10)	\$	1.46
Private equity	3.93					0.23		0.00		0.23		(0.66)				3.50
Japanese agency and municipal	0.00	0.00								0.00		0.04		(0.04)		
securities	0.00	0.00								0.00		0.04		(0.04)		
Foreign government, agency and	0.27	0.07								0.07		0.06		(0.12)		0.28
municipal securities  Bank and corporate debt securities	0.27	0.07								0.07		0.00		(0.12)		0.28
and loans for trading purposes	1.58	0.10						0.00		0.10		(0.45)		(0.62)		0.61
Commercial mortgage-backed	1.56	0.10						0.00		0.10		(0.43)		(0.02)		0.01
securities ( CMBS )	0.33	0.07								0.07		0.06		(0.12)		0.34
Residential mortgage-backed	0.55	0.07								0.07		0.00		(0.12)		0.54
securities ( RMBS )	0.05	0.01								0.01		(0.02)		0.00		0.04
Mortgage and other	0.03	0.01								0.01		(0.02)		0.00		0.04
mortgage-backed securities	1.41	0.00								0.00		0.12		0.02		1.55
Collateralized debt obligations	1.71	0.00								0.00		0.12		0.02		1.55
( CDO )	0.52	0.01								0.01		(0.12)		0.00		0.41
Investment trust funds and other	0.12	0.00								0.00		(0.00)		0.00		0.12
mi vestiment trast rands and state	0.12	0.00								0.00		(0.00)				0.12
Total cash instruments	10.19	0.25				0.23		(0.01)		0.47		(1.37)		(0.98)		8.31
Total cash histruments	10.19	0.23				0.23		(0.01)		0.47		(1.57)		(0.98)		0.31
(5)																
Derivatives, net <sup>(5)</sup>												(0.40)				
Equity contract	0.39	0.36								0.36		(0.48)		0.06		0.33
Interest rate contracts	0.11	0.97								0.97		(0.87)		(0.08)		0.13
Credit contracts	(0.70)	(0.62)								(0.62)		0.60		0.05		(0.67)
Foreign exchange contracts	(0.02)	(0.02)								(0.02)		(0.01)		0.07		0.02
Commodity contracts	(0.00)	(0.07)								(0.07)		0.04		0.01		(0.02)
Total derivatives, net	(0.22)	0.62								0.62		(0.72)		0.11		(0.21)
Sub Total	\$ 9.97	\$ 0.87	\$		\$	0.23	\$	(0.01)	\$	1.09	\$	(2.09)	\$	(0.87)	\$	8.10
Loans and receivables	0.12	0.00								0.00		0.08		(0.06)		0.14
Other assets	0.12	(0.00)		0.01						0.00		(0.01)		(0.16)		0.30
Other assets	0.40	(0.00)		0.01						0.01		(0.01)		(0.10)		0.50
m . 1	¢ 10.55	Φ 0.07	ф	0.01	Φ.	0.00	ф	(0.01)	ф	1.10	ф	(2.02)	ф	(1.00)	Φ.	0.54
Total	\$ 10.55	\$ 0.87	\$	0.01	\$	0.23	\$	(0.01)	\$	1.10	\$	(2.02)	\$	(1.09)	\$	8.54
Liabilities:																
Trading liabilities																
Equities	\$ 0.00	\$ (0.00)			\$		\$		\$	(0.00)	\$	0.00	\$	(0.00)	\$	
Foreign government, agency and																
municipal securities		0.00								0.00		0.00		(0.00)		
Bank and corporate debt securities	0.00	0.00								0.00		(0.00)		(0.00)		

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Sub Total	\$ 0.00	\$ 0.00	\$ \$	\$ \$	0.00	\$ (0.00)	\$ (0.00)	\$
Short-term borrowings	0.10	0.01			0.01	(0.07)	(0.01)	0.01
Payables and deposits	(0.00)	0.00			0.00	0.01	(0.00)	0.01
Long-term borrowings	(1.53)	0.59			0.59	3.56	0.30	1.74
Total	\$ (1.43)	\$ 0.60	\$ \$	\$ \$	0.60	\$ 3.50	\$ 0.29	\$ 1.76

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## NOMURA HOLDINGS, INC.

## NOTES TO THE CONSOLIDATED FINANCIAL STATEMENTS (Continued)

- (1) Includes gains and losses reported within Revenue Other and Non-interest expenses Other in the consolidated statements of operations.
- (2) Includes the effect of foreign exchange movements.
- (3) Includes the effect from the application of ASC 810 which has been amended in accordance with ASU 2009-16 and ASU 2009-17.
- (4) If assets and liabilities move from Level 3 to another Level or move from another Level to Level 3, the amount reported in *Net transfers in / (out of) Level 3* is the fair value as of the beginning of the quarter during which the movement occurs. Therefore if assets and liabilities move from another Level to Level 3 all gains/(losses) during the quarter are included in the table and if assets and liabilities move from Level 3 to another Level all gains/(losses) during the quarter are excluded from the table.
- (5) Each derivative classification includes derivatives referencing multiple risk components. For example, interest rate contracts include complex derivatives referencing interest rate risk as well as foreign exchange risk or other factors such as prepayments speeds. Credit contracts include credit default swaps as well as derivatives referencing corporate and government bonds. Derivatives previously classified under *Other contracts* have been reclassified based on the above methodology. Previously reported amounts have been reclassified to conform to the current period presentation.

## Significant transfers between levels during the year

Nomura assumes that transfer of the assets and liabilities from one Level to another Level occurs at the beginning of each quarter. Classification of derivatives includes derivatives referencing multiple risk components. For example, interest rate contracts include complex derivatives referencing interest rate risk as well as foreign exchange risk or other factors such as prepayments speeds. Credit contracts include credit default swaps as well as derivatives referencing corporate and government bonds. Derivatives previously classified under *Other contracts* have been reclassified based on the above methodology. Previously reported amounts have been reclassified to conform to the current period presentation.

Transfers between Level 1 and Level 2

There were no significant transfers between Level 1 and Level 2 for the years ended March 31, 2010 and 2011.

Transfers between Level 1 or Level 2 and Level 3

Trading assets and private equity investments Equities For the year ended March 31, 2010, approximately ¥61 billion were transferred from Level 3 to Level 2 due to the amendments to ASC 820 required by ASU 2009-12. For the year ended March 31, 2011, there were no significant transfers between Level 1 or Level 2 and Level 3.

Trading assets and private equity investments Bank and corporate debt securities and loans for trading purposes For the year ended March 31, 2010, approximately ¥82 billion was transferred from Level 3 to Level 2 due to the amendment of ASC 820 required by ASU 2009-12 and approximately ¥55 billion was transferred from Level 3 to Level 2 as certain market parameters became observable. For the year ended March 31, 2011, approximately ¥43 billion (\$0.52 billion) was transferred from Level 3 to Level 2 as certain market parameters became observable.

Trading assets and private equity investments Commercial mortgage-backed securities For the year ended March 31, 2010, approximately ¥54 billion was transferred from Level 3 to Level 2 as external prices became observable. For the year ended March 31, 2011, there were no significant transfers between Level 1 or Level 2 and Level 3.

Derivatives, net For the year ended March 31, 2010, interest rate contracts of approximately \(\frac{4}{2}\) for the year ended March 31, 2010, interest rate contracts of approximately \(\frac{4}{2}\) for Level 2 due to the lowest level of significant inputs to value these derivatives moving from Level 3 to Level 2. Credit contracts of approximately \(\frac{4}{2}\) billion were transferred from Level 3 to Level 2 as underlying credit inputs became more transparent. Interest rate contracts of approximately \(\frac{4}{2}\) for billion were transferred from Level 2 to Level 3 due to the lowest level of significant inputs to value these derivatives

## NOMURA HOLDINGS, INC.

## NOTES TO THE CONSOLIDATED FINANCIAL STATEMENTS (Continued)

moving from Level 2 to Level 3. Losses on interest rate contracts from the transfer from Level 2 to Level 3 were ¥5 billion which were recognized in the quarter when the transfer from Level 2 to Level 3 occurred. For the year ended March 31, 2011, there were no significant transfers between Level 1 or Level 2 and Level 3.

Long-term borrowings For the year ended March 31, 2010, structured notes of approximately \(\frac{\text{\text{4}}}{154}\) billion were transferred from Level 3 to Level 2 as the underlying reference assets of the notes became observable. For the year ended March 31, 2011, there were no significant transfers between Level 1 or Level 2 and Level 3.

The following table presents the amounts of unrealized gains (losses) for the year ended March 31, 2010 and 2011 respectively, relating to those financial instruments which Nomura classified as Level 3 within the fair value hierarchy and that were still held by Nomura at the balance sheet date:

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	Billions of yen Year ended March 31, 2010									
	Net gain	Gain (loss) on investments in equity securities	Year ended March 3 Gain (loss) on	S1, 2010 Interest	and	To	otal			
	(loss) on trading	and other <sup>(1)</sup>	private equity investments	divider Interest e	ıds /	unrealized gains /(losses)				
Assets:	g				- <b>F</b>	8	()			
Trading assets and private equity investments										
Equities	¥ 2	¥	¥	¥	(1)	¥	1			
Private equity			4				4			
Japanese agency and municipal securities	0						0			
Foreign government, agency and municipal securities	(2)						(2)			
Bank and corporate debt securities and loans for trading										
purposes	37						37			
Commercial mortgage-backed securities ( CMBS )	2						2			
Residential mortgage-backed securities ( RMBS )	(0)						(0)			
Mortgage and other mortgage-backed securities	(7)						(7)			
Collateralized debt obligations ( CDO )	3						3			
Investment trust funds and other	1						1			
Total cash instruments	36		4		(1)		39			
Derivatives, net <sup>(2)</sup> :										
Equity contracts	40						40			
Interest rate contracts	32						32			
Credit contracts	(98)						(98)			
Foreign exchange contracts	0						0			
Commodity contracts	0						0			
Total derivatives, net	(26)						(26)			
Sub Total	¥ 10	¥	¥ 4	¥	(1)	¥	13			