NOMURA HOLDINGS INC Form 6-K August 24, 2017 Table of Contents

FORM 6-K

U.S. SECURITIES AND EXCHANGE COMMISSION

Washington, D.C. 20549

Report of Foreign Private Issuer

Pursuant to Rule 13a-16 or 15d-16 of

the Securities Exchange Act of 1934

Commission File Number: 1-15270

For the month of August 2017

NOMURA HOLDINGS, INC.

(Translation of registrant s name into English)

9-1, Nihonbashi 1-chome

Chuo-ku, Tokyo 103-8645

Japan

(Address of principal executive offices)

(Address of principal executive offices)	
Indicate by check mark whether the registrant files or will file annual reports under cover Form 20-F or Form 40-F.	
Form 20-F <u>X</u> Form 40-F	
Indicate by check mark if the registrant is submitting the Form 6-K in paper as permitted by Regulation S-T Rule 101(b)(1):	
Indicate by check mark if the registrant is submitting the Form 6-K in paper as permitted by Regulation S-T Rule 101(b)(7):	

Information furnished on this form:

EXHIBITS

Exhibit Number

- (English Translation) Quarterly Securities Report Pursuant to the Financial Instruments and Exchange Act for the Three Months Ended June 30, 2017
- 2. (English Translation) Confirmation Letter
- 3. Ratio of Earnings to Fixed Charges and Computation Thereof for the Three Months Ended June 30, 2017

The registrant hereby incorporates Exhibits 1, 2 and 3 to this report on Form 6-K by reference in the prospectus that is part of the Registration Statement on Form F-3 (Registration No. 333-209596) of the registrant, filed with the SEC on February 19, 2016.

Date: August 24, 2017

SIGNATURES

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

NOMURA HOLDINGS, INC.

By: /s/ Hajime Ikeda Hajime Ikeda

Senior Managing Director

Exhibit 1

Quarterly Securities Report Pursuant to the Financial Instruments and Exchange Act for the Three Months Ended June 30, 2017

Items included in the Quarterly Securities Report

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Note: Translations for the underlined items are attached to this form as below.

Part I Corporate Information

Item 1. Information on Company and Its Subsidiaries and Affiliates

1. Selected Financial Data

		Three months ended June 30, 2016	Three months ended June 30, 2017	Year ended March 31, 2017
Total revenue	(Mil yen)	418,412	467,926	1,715,516
Net revenue	(Mil yen)	338,480	360,823	1,403,197
Income before income taxes	(Mil yen)	62,765	77,443	322,795
Net income attributable to Nomura Holdings, Inc. (NHI)			
shareholders	(Mil yen)	46,825	56,856	239,617
Comprehensive income attributable to NHI shareholders	(Mil yen)	(46,064)	54,292	208,995
Total equity	(Mil yen)	2,699,280	2,910,789	2,843,791
Total assets	(Mil yen)	42,918,447	44,477,783	42,852,078
Net income attributable to NHI shareholders per				
share basic	(Yen)	13.00	16.07	67.29
Net income attributable to NHI shareholders per				
share diluted	(Yen)	12.71	15.77	65.65
Total NHI shareholders equity as a percentage of total				
assets	(%)	6.2	6.4	6.5
Cash flows from operating activities	(Mil yen)	(183,263)	(506,622)	1,305,025
Cash flows from investing activities	(Mil yen)	(173,949)	(4,339)	(118,051)
Cash flows from financing activities	(Mil yen)	(1,094,243)	292,178	(2,130,644)
Cash and cash equivalents at end of the period	(Mil yen)	1,950,897	2,320,788	2,536,840

The selected financial data of Nomura Holdings, Inc. (the Company) and other entities in which it has a controlling financial interest (collectively referred to as Nomura, we, our, or us) are stated in accordance with accounting principles generally accepted in the United States of America (U.S. GAAP).

There were no significant changes to the businesses of the Company and its 1,296 consolidated subsidiaries for the three months ended June 30, 2017.

There were 14 affiliated companies which were accounted for by the equity method as of June 30, 2017.

² Taxable transactions do not include consumption taxes and local consumption taxes.

³ As the consolidated financial statements have been prepared, selected financial data on the Company are not disclosed.

^{2.} Business Overview

Item 2. Operating and Financial Review

1. Risk Factors

There is no significant change in our Risk Factors for the three months ended June 30, 2017 and until the submission date of this report.

2. Significant Contracts

Not applicable.

3. Operating, Financial and Cash Flows Analysis

(1) Operating Results

Nomura reported net revenue of ¥360.8 billion, non-interest expenses of ¥283.4 billion, income before income taxes of ¥77.4 billion, and net income attributable to NHI shareholders of ¥56.9 billion for the three months ended June 30, 2017.

The breakdown of net revenue and non-interest expenses on the consolidated statements of income are as follows:

	Millions of yen			
	Three months ended June 3			d June 30
		2016		2017
Commissions	¥	76,255	¥	90,968
Brokerage commissions		52,727		60,464
Commissions for distribution of investment trust		15,804		23,190
Other		7,724		7,314
Fees from investment banking		17,313		22,707
Underwriting and distribution		7,265		7,459
M&A / financial advisory fees		9,446		8,340
Other		602		6,908
Asset management and portfolio service fees		52,612		58,343
Asset management fees		48,134		53,918
Other		4,478		4,425
Net gain on trading		140,143		120,467
Gain (loss) on private equity investments		(13)		359
Net interest		26,619		27,289
Gain (loss) on investments in equity securities		(9,966)		62
Other		35,517		40,628
Net revenue	¥	338,480	¥	360,823

Millions of yen
Three months ended June 30

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		2016		2017
Compensation and benefits	¥	125,949	¥	136,249
Commissions and floor brokerage		24,172		23,775
Information processing and communications		44,249		44,569
Occupancy and related depreciation		18,228		17,056
Business development expenses		8,296		8,409
Other		54,821		53,322
Non-interest expenses	¥	275,715	¥	283,380

Business Segment Information

Results by business segment are noted below.

Reconciliations of *Net revenue* and *Income* (*loss*) *before income taxes* on segment results of operations and the consolidated statements of income are set forth in Item 4. Financial Information, 1. Consolidated Financial Statements, Note 15. *Segment and geographic information*.

Net revenue

	Millions of yen			
	Three months ended June 3			ed June 30
		2016		2017
Retail	¥	83,751	¥	101,684
Asset Management		25,934		28,097
Wholesale		190,932		179,316
Other (Incl. elimination)		48,411		51,707
Total	¥	349,028	¥	360,804

Non-interest expenses

	Millions of yen			
	Three months ended June 30			ed June 30
		2016		2017
Retail	¥	75,086	¥	76,792
Asset Management		13,695		14,527
Wholesale		144,290		153,963
Other (Incl. elimination)		42,644		38,098
Total	¥	275,715	¥	283,380

Income (loss) before income taxes

	Millions of yen			
	Three months ended June 3			ed June 30
		2016		2017
Retail	¥	8,665	¥	24,892
Asset Management		12,239		13,570
Wholesale		46,642		25,353
Other (Incl. elimination)		5,767		13,609
Total	¥	73,313	¥	77,424

Retail

Net revenue was ¥101.7 billion primarily due to improving of retail investors—sentiment. Non-interest expenses were ¥76.8 billion and income before income taxes was ¥24.9 billion. Retail client assets were ¥111.9 trillion as of June 30, 2017, a ¥4.2 trillion increase from March 31, 2017.

Asset Management

Net revenue was ¥28.1 billion. Non-interest expenses were ¥14.5 billion and income before income taxes was ¥13.6 billion. Assets under management were ¥46.1 trillion as of June 30, 2017, a ¥1.7 trillion increase from March 31, 2017, primarily due to market appreciation and net inflow into funds.

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Wholesale

Net revenue was ¥179.3 billion. Non-interest expenses were ¥154.0 billion and income before income taxes was ¥25.4 billion.

The breakdown of net revenue for Wholesale is as follows:

	Millions of yen			
	Three months ended June			ed June 30
		2016		2017
Fixed Income	¥	107,920	¥	95,676
Equities		62,601		58,547
Global Markets		170,521		154,223
Investment Banking		20,411		25,093
Net revenue	¥	190,932	¥	179,316
Investment Banking (Gross) ⁽¹⁾	¥	33,861	¥	45,381

(1) Investment Banking (gross) revenue represents gross revenue mainly generated by investment banking transactions, including revenue attributable to other business lines that we allocate to Global Markets and our other business segments.

Fixed Income net revenue was ¥95.7 billion, decreased from previous year when Rates business was going well. Equities net revenue was ¥58.5 billion primarily due to slow down of client activities. Investment Banking net revenue was ¥25.1 billion, primarily due to increasing of Equity Capital Markets transactions.

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. Other operating results for the three months ended June 30, 2017 include losses from changes in the fair value of derivative liabilities attributable to the change in its own creditworthiness of ¥0.5 billion and gains from changes in counterparty credit spread of ¥5.5 billion. Net revenue was ¥51.7 billion, non-interest expenses were ¥38.1 billion and income before income taxes was ¥13.6 billion for the three months ended June 30, 2017.

Geographic Information

Please refer to Item 4. Financial Information, 1. Consolidated Financial Statements, Note 15. *Segment and geographic information* for net revenue and income (loss) before income taxes by geographic allocation.

Cash Flow Information

Please refer to (6) Liquidity and Capital Resources.

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- (2) Assets and Liabilities Associated with Investment and Financial Services Business
- 1) Exposure to Certain Financial Instruments and Counterparties

Market conditions continue to impact numerous products to which we have certain exposures. We also have exposures to Special Purpose Entities (SPEs) and others in the normal course of business.

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 June 30, 2017.

		Millions of yen June 30, 2017			
	Funded	Unfunded	Total		
Europe	¥ 13,978	¥ 66,617	¥ 80,595		
Americas	89,078	113,256	202,334		
Asia and Oceania	5,152	1,695	6,847		
Total	¥ 108,208	¥ 181,568	¥289,776		

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 Item 4. Financial Information, 1. Consolidated Financial Statements, Note 6. *Securitizations and Variable Interest Entities*.

2) Fair Value of Financial Instruments

A significant amount of our financial instruments are carried at fair value, with changes in fair value recognized through the consolidated statements of income or the consolidated statements of comprehensive income 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 after initial recognition, 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 3 financial assets as a proportion of total financial assets, carried at fair value on a recurring basis was 3% as of June 30, 2017 as listed below:

Billions of yen June 30, 2017 Counterparty

> and Cash Collateral

				Cash Conatci ai	
	Level 1	Level 2	Level 3	Netting	Total
Financial assets measured at fair value (Excluding					
derivative assets)	¥9,168	¥ 9,545	¥ 444	¥	¥ 19,157
Derivative assets	20	22,515	188	(21,622)	1,101
Total	¥9,188	¥32,060	¥ 632	¥ (21,622)	¥ 20,258

Please refer to Item 4. Financial Information, 1. Consolidated Financial Statements, Note 2. Fair value measurements for further information.

(3) Trading Activities

Assets and liabilities for trading purposes

Please refer to Item 4. Financial Information, 1. Consolidated Financial Statements, Note 2. *Fair value measurements* and Note 3. *Derivative instruments and hedging activities* regarding the balances of assets and liabilities for trading purposes.

Risk management of trading activity

We adopt Value at Risk (VaR) for measurement of market risk arising from trading activity.

1) Assumptions on VaR

Confidence Level: 99%

Holding period: One day

Consideration of price movement among the products

2) Records of VaR

Billions of yen

March 31, 2017 June 30, 2017

Equity

\$\fomale 0.7 \times 0.9\$

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Interest rate	2.7	2.5
Foreign exchange	1.7	1.8
Subtotal	5.0	5.2
Diversification benefit	(1.7)	(1.7)
VaR	¥ 3.3 ¥	3.5

		Billions of yen			
	Three m	Three months ended June 30, 2017			017
	Maximum ⁽¹⁾	Minir	$num^{(1)}$	Avei	rage ⁽¹⁾
VaR	¥ 4.1	¥	3.0	¥	3.5

(1) Represents the maximum, average and minimum VaR based on all daily calculations over the three-month period.

(4) Deferred Tax Assets Information

Details of deferred tax assets and liabilities

The following table presents details of deferred tax assets and liabilities reported within *Other assets Other* and *Other liabilities*, respectively, in the consolidated balance sheets as of June 30, 2017.

		lions of yen ne 30, 2017
Deferred tax assets		
Depreciation, amortization and valuation of fixed assets	¥	18,471
Investments in subsidiaries and affiliates		99,304
Valuation of financial instruments		61,767
Accrued pension and severance costs		20,543
Other accrued expenses and provisions		71,797
Operating losses		418,485
Other		6,917
Gross deferred tax assets		697,284
Less Valuation allowance		(517,224)
Total deferred tax assets		180,060
Deferred tax liabilities		
Investments in subsidiaries and affiliates		125,941
Valuation of financial instruments		47,128
Undistributed earnings of foreign subsidiaries		1,055
Valuation of fixed assets		16,570
Other		7,515
Total deferred tax liabilities		198,209
		•
Net deferred tax assets (liabilities)	¥	(18,149)

Calculation method of deferred tax assets

In accordance with U.S. GAAP, we recognize deferred tax assets to the extent we believe that it is more likely than not that a benefit will be realized. A valuation allowance is provided for tax benefits available to us, which are not deemed more likely than not to be realized.

(5) Qualitative Disclosures about Market Risk

1) Risk Management

Nomura defines risks as (i) the potential erosion of Nomura s capital base due to unexpected losses arising from risks to which its business operations are exposed, such as market risk, credit risk, operational risk and model risk, (ii) liquidity risk, the potential lack of access to funds or higher than normal costs of funding due to a deterioration in Nomura s creditworthiness or deterioration in market conditions, and (iii) business risk, the potential failure of revenues to cover costs due to a deterioration in the earnings environment or a deterioration in the efficiency or effectiveness of its business operations.

A fundamental principle established by Nomura is that all employees shall regard themselves as principals of risk management and appropriately manage these risks. Nomura seeks to promote a culture of proactive risk management throughout all levels of the organization and to limit risks to the confines of its risk appetite. The risk management framework that Nomura uses to manage these risks consists of its risk appetite, risk management governance and oversight, the management of financial resources, the management of all risk classes, and processes to measure and control risks.

2) Global Risk Management Structure

The Board of Directors has established the Structure for Ensuring Appropriate Business of Nomura Holdings, Inc. as the Company s basic principle and set up a framework for managing the risk of loss based on this. In addition, they are continuously making efforts to improve, strengthen and build up our risk management capabilities under this framework. Moreover, the Group Integrated Risk Management Committee (GIRMC), upon delegation from the Executive Management Board (EMB), has established the Risk Management Policy, describing Nomura s overall risk management framework including the fundamental risk management principles followed by Nomura.

Market Risk Management

Market risk is the risk of loss arising from fluctuations in the value of financial assets and liabilities (including off-balance sheet items) due to fluctuations in market factors (interest rates, foreign exchange rates, prices of securities and others). Effective management of market risk requires the ability to analyze a complex and evolving portfolio in a constantly changing global market environment, identify problematic trends and ensure that appropriate action is taken in a timely manner.

Nomura uses a variety of statistical risk measurement tools to assess and monitor market risk on an ongoing basis, including, but not limited to, VaR, Stressed VaR (SVaR) and Incremental Risk Charge (IRC). In addition, Nomura uses sensitivity analysis and stress testing to measure and analyze its market risk. Sensitivities are measures used to show the potential changes to a portfolio due to standard moves in market risk factors. They are specific to each asset class and cannot usually be aggregated across risk factors. Stress testing enables the analysis of portfolio risks or tail risks, including non-linear behaviors and can be aggregated across risk factors at any level of the group hierarchy, from group level to business division, units or desk levels. Market risk is monitored against a set of approved limits, with daily reports and other management information provided to the business units and senior management.

Credit Risk Management

Credit risk is the risk of loss arising from an obligor s default, insolvency or administrative proceeding which results in the obligor s failure to meet its contractual obligations in accordance with agreed terms. This includes both on and

off-balance sheet exposures. It is also the risk of loss arising through a credit valuation adjustment associated with deterioration in the creditworthiness of a counterparty.

Nomura manages credit risk on a global basis and on an individual Nomura legal entity basis.

The measurement, monitoring and management of credit risk at Nomura are governed by a set of global policies and procedures. Credit Risk Management (CRM), a global function within the Risk Management Division, is responsible for the implementation and maintenance of these policies and procedures. These policies are authorized by the GIRMC and/or Global Risk Strategic Committee (GRSC), prescribe the basic principles of credit risk management and set delegated authority which enables CRM personnel to set Credit limits.

Credit risk is managed by CRM together with various global and regional risk committees. This ensures transparency of material credit risks and compliance with established credit limits, the approval of material extensions of credit and the escalation of risk concentrations to appropriate senior management.

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CRM operates as a credit risk control function within the Risk Management Division, reporting to the Chief Risk Officer. The process for managing credit risk at Nomura includes:

Evaluation of likelihood that a counterparty defaults on its payments and obligations;

Assignment of internal credit ratings to all active counterparties;

Approval of extensions of credit and establishment of credit limits;

Measurement, monitoring and management of Nomura s current and potential future credit exposures;

Setting credit terms in legal documentation;

Use of appropriate credit risk mitigants including netting, collateral and hedging.

For regulatory capital calculation purposes, Nomura has been applying the Foundation Internal Rating Based

Approach in calculating credit risk weighted asset since the end of March 2011. The Standardized Approach is applied to certain business units or asset types, which are considered immaterial to the calculation of credit risk weighted assets.

The exposure calculation model used for counterparty credit risk management has also been used for the Internal Model Method based exposure calculation for regulatory capital reporting purposes since the end of December 2012.

Operational Risk Management

Operational risk is the risk of loss resulting from inadequate or failed internal processes, people, and systems or from external events. It excludes strategic risk (the risk of loss as a result of poor strategic business decisions), but includes the risk of breach of legal and regulatory requirements, and the risk of damage to Nomura s reputation if caused by an operational risk.

Nomura adopts the industry standard Three Lines of Defence for the management of operational risk, comprising the following elements:

- 1) 1st Line of Defence: The business which owns and manages its risks
- 2) 2nd Line of Defence: The Operational Risk Management function, which defines and co-ordinates Nomura s operational risk strategy and framework and provides challenge to the 1st Line of Defence

3) 3rd Line of Defence: Internal Audit, who provide independent assurance An Operational Risk Management Framework has been established in order to allow Nomura to identify, assess, manage, monitor and report on operational risk. The GIRMC, with delegated authority from the EMB has formal oversight over the management of operational risk.

Nomura uses The Standardized Approach for calculating regulatory capital for operational risk. This involves using a three-year average of gross income allocated to business lines, which is multiplied by a fixed percentage determined by the Financial Services Agency of Japan (FSA), to establish the amount of required operational risk capital.

Model Risk Management

Nomura uses risk models for regulatory and economic capital calculations and valuation models for pricing and sensitivity calculations of positions. Model risk is the risk of loss arising from model errors or incorrect or inappropriate model application with regard to valuation models and risk models. Errors can occur at any point from model assumptions through to implementation. In addition, the quality of model outputs depends on the quality of model parameters and any input data. Even a fundamentally sound model producing accurate outputs consistent with the design objective of the model may exhibit high model risk if it is misapplied or misused. To address these risks, Nomura has established its model risk appetite, which includes a qualitative statement and a quantitative measure. The qualitative statement for model risk specifies that it is expected that models are used correctly and appropriately. The quantitative risk appetite measure is based on Nomura s assessment of the potential loss arising from model risk.

Nomura has documented policies and procedures in place, approved by the GIRMC and/or GRSC, which define the process and validation requirements for implementing changes to valuation and risk models. Before these models are put into official use, the Model Validation Group (MVG) is responsible for validating their integrity and comprehensiveness independently from those who design and build them. All models are also subject to an annual re-approval process by MVG to ensure they remain suitable. In addition, a Model Performance Monitoring process has been established to identify and assess specific events, that can indicate that a Model is not performing as it should or is potentially unsuitable and to determine what actions (for example, additional validation work) might be necessary. For changes with an impact above certain materiality thresholds, model approval is required.

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(6) Liquidity and Capital Resources

Funding and Liquidity Management

Overview

We define liquidity risk as the risk of loss arising from difficulty in securing the necessary funding or from a significantly higher cost of funding than normal levels due to deterioration of the Nomura Group's creditworthiness or deterioration in market conditions. This risk could arise from Nomura-specific or market-wide events such as 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. Our global liquidity risk management policy is based on liquidity risk appetite formulated by the Executive Management Board (EMB). Nomura's liquidity risk management, under market-wide stress and in addition, under Nomura-specific stress, seeks to ensure enough continuous liquidity to meet all funding requirements and unsecured debt obligations across one year and 30-day periods, respectively, without raising funds through unsecured funding or through the liquidation of assets. We are required to meet regulatory notice on the liquidity coverage ratio issued by the FSA.

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 and Maintenance of Liquidity Portfolio; (2) Utilization of Unencumbered Assets as Part of Our Liquidity Portfolio; (3) Appropriate Funding and Diversification of Funding Sources and Maturities Commensurate with the Composition of Assets; (4) Management of Credit Lines to Nomura Group Entities; (5) Implementation of Liquidity Stress Tests; and (6) Contingency Funding Plan.

Our EMB has the authority to make decisions concerning 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.

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1. Centralized Control of Residual Cash and Maintenance of Liquidity Portfolio

We centrally control residual cash held at Nomura Group entities for effective liquidity utilization purposes. As for the usage of funds, the CFO decides the maximum amount of available funds, provided without posting any collateral, for allocation within Nomura and the EMB allocates the funds to each business division. Global Treasury monitors usage by businesses and reports to the EMB.

In order to enable us to transfer funds smoothly between group entities, we limit the issuance of securities by regulated broker-dealers or banking entities within the Nomura Group and seek to raise unsecured funding primarily through the Company or through unregulated subsidiaries. The primary benefits of this strategy include cost minimization, wider investor name recognition and greater flexibility in providing funding to various subsidiaries across the Nomura Group.

To meet any potential liquidity requirement, we maintain a liquidity portfolio, managed by Global Treasury apart from other assets, in the form of cash and highly liquid, unencumbered securities that may be sold or pledged to provide liquidity. As of June 30, 2017, our liquidity portfolio was ¥4,779.5 billion which sufficiently met liquidity requirements under the stress scenarios.

2. Utilization of Unencumbered Assets as Part of Our Liquidity Portfolio

In addition to our liquidity portfolio, we had unencumbered assets comprising mainly of unpledged trading assets that can be used as an additional source of secured funding. Global Treasury monitors other unencumbered assets and can, under a liquidity stress event when the contingency funding plan has been invoked, monetize and utilize the cash generated as a result. The aggregate of our liquidity portfolio and other unencumbered assets was sufficient against our total unsecured debt maturing within one year.

3. 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 requirements of our assets. We also seek to achieve diversification of our funding by market, instrument type, investors, currency, and staggered maturities in order to reduce unsecured refinancing risk.

We diversify funding by issuing various types of debt instruments these include both structured loans and structured notes with returns linked to interest rates, currencies, equities, commodities, or related indices. We issue structured loans and structured notes in order to increase the diversity of our debt instruments. We typically hedge the returns we are obliged to pay with derivatives and/or the underlying assets to obtain funding equivalent to our unsecured long-term debt.

3.1 Short-Term Unsecured Debt

Our short-term unsecured debt consists of short-term bank borrowings (including long-term bank borrowings maturing within one year), other loans, commercial paper, deposit at banking entities, certificates of deposit and debt securities maturing within one year. Deposits at banking entities and certificates of deposit comprise customer deposits and certificates of deposit of our banking subsidiaries. Short-term unsecured debt includes the current portion of long-term unsecured debt.

The following table presents an analysis of our short-term unsecured debt by type of financial liability as of March 31, 2017 and June 30, 2017.

	Billion	Billions of yen	
	March 31, 2017	June 30, 2017	
Short-term bank borrowings	¥ 206.4	¥ 399.0	
Other loans	177.9	177.3	
Commercial paper	2.6	2.6	
Deposits at banking entities	909.0	942.0	
Certificates of deposit	16.1	16.1	
Debt securities maturing within one year	571.0	722.0	
Total short-term unsecured debt	¥1,883.0	¥ 2,259.0	

3.2 Long-Term Unsecured Debt

We meet our long-term capital requirements and also achieve both cost-effective funding and an appropriate maturity profile by routinely funding through long-term debt and diversifying across various maturities and currencies.

Our long-term unsecured debt includes senior and subordinated debt issued through U.S. registered shelf offerings and our U.S. registered medium-term note programs, our Euro medium-term note programs, registered shelf offerings in Japan and various other debt programs.

As a globally competitive financial services group in Japan, we have access to multiple global markets and major funding centers. The Company, Nomura Securities Co. Ltd., Nomura Europe Finance N.V., Nomura Bank International plc, and Nomura International Funding Pte. Ltd. are the main group entities that borrow externally, issue debt instruments and engage in other funding activities. By raising funds to match the currencies and liquidities of our assets or by using foreign exchange swaps as necessary, we pursue optimization of our funding structures.

We use a wide range of products and currencies to ensure that our funding is efficient and well diversified across markets and investor types. Our unsecured senior debt is mostly issued without financial covenants, such as covenants related to adverse changes in our credit ratings, cash flows, results of operations or financial ratios, which could trigger an increase in our cost of financing or accelerate repayment of the debt.

The following table presents an analysis of our long-term unsecured debt by type of financial liability as of March 31, 2017 and June 30, 2017.

	Billions of yen		
	March 31, 2017	June 30, 20	017
Long-term deposits at banking entities	¥ 207.8	¥ 22	2.6
Long-term bank borrowings	2,474.0	2,35	3.1
Other loans	116.8	10	7.0
Debt securities ⁽¹⁾	3,120.3	3,21	0.8
Total long-term unsecured debt	¥ 5,918.9	¥ 5,89	3.5

(1) Excludes long-term debt securities issued by consolidated special purpose entities and similar entities that meet the definition of variable interest entities 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 *Transfer and Servicing*.

3.3 Maturity Profile

We also seek to maintain an average maturity for our plain vanilla debt securities and borrowings greater than or equal to three years. A significant amount of our structured loans and structured notes are linked to interest rates, currencies, equities, commodities, or related indices. These maturities are evaluated based on internal models and monitored by Global Treasury. Where there is a possibility that these may be called prior to their scheduled maturity date, maturities are based on our internal stress option adjusted model. The model values the embedded optionality under stress market conditions in order to determine when the debt securities or borrowings are likely to be called.

3.4 Secured Funding

We typically fund our trading activities through secured borrowings, repurchase agreements and Japanese Gensaki Repo transactions. We believe such funding activities in the secured markets are more cost-efficient and less credit-rating sensitive than financing in the unsecured market. Our secured funding capabilities depend on the quality of the underlying collateral and market conditions. While we have shorter term secured financing for highly liquid assets, we seek longer terms for less liquid assets. We also seek to lower the refinancing risks of secured funding by transacting with a diverse group of global counterparties and delivering various types of securities collateral. In addition, we reserve an appropriate level of liquidity portfolio for the refinancing risks of secured funding maturing in the short term for less liquid assets. For more detail of secured borrowings and repurchase agreements, see Note 4 *Collateralized transactions* in our consolidated financial statements.

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4. Management of Credit Lines to Nomura Group Entities

We maintain and expand credit lines to Nomura Group entities from other financial institutions to secure stable funding. We ensure that the maturity dates of borrowing agreements are distributed evenly throughout the year in order to prevent excessive maturities in any given period.

5. Implementation of Liquidity Stress Tests

We maintain our liquidity portfolio and monitor the sufficiency of our 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 liquidity requirements of the Nomura Group under various stress scenarios with differing levels of severity over multiple time horizons. We evaluate these requirements under Nomura-specific and broad market-wide events, including potential credit rating downgrades at the Company and subsidiary levels. We call this risk analysis our Maximum Cumulative Outflow (MCO) framework.

The MCO framework is designed to incorporate the primary liquidity risks for Nomura and models the relevant future cash flows in the following two primary scenarios:

Stressed scenario To maintain adequate liquidity during a severe market-wide liquidity event without raising funds through unsecured financing or through the liquidation of assets for a year; and

Acute stress scenario To maintain adequate liquidity during a severe market-wide liquidity event coupled with credit concerns regarding Nomura s liquidity position, without raising funds through unsecured funding or through the liquidation of assets for 30 days.

We assume that Nomura will not be able to liquidate assets or adjust its business model during the time horizons used in each of these scenarios. The MCO framework therefore defines the amount of liquidity required to be held in order to meet our expected liquidity needs in a stress event to a level we believe appropriate based on our liquidity risk appetite.

As of June 30, 2017, our liquidity portfolio exceeded net cash outflows under the stress scenarios described above.

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 includes the following assumptions:

No liquidation of assets;

No ability to issue additional unsecured funding;

Upcoming maturities of unsecured debt (maturities less than one year);

Potential buybacks of our outstanding debt;
Loss of secured funding lines particularly for less liquid assets;
Fluctuation of funding needs under normal business circumstances;
Cash deposits and free collateral roll-off in a stress event;
Widening of haircuts on outstanding repo funding;
Additional collateralization requirements of clearing banks and depositories;
Drawdown on loan commitments;
Loss of liquidity from market losses;
Assuming a two-notch downgrade of our credit ratings, the aggregate fair value of assets that we would be required to post as additional collateral in connection with our derivative contracts; and
Legal and regulatory requirements that can restrict the flow of funds between entities in the Nomura Group
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6. Contingency Funding Plan

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 our Contingency Funding Plan (CFP), we have developed an approach for analyzing and quantifying the impact of any liquidity crisis. This allows us to estimate the likely impact of both Nomura-specific and market-wide events; 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 a legal entity level in order to capture specific cash requirements at the local level it assumes that our parent company does not have access to cash that may be trapped at a 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 central banks including, but not exclusively, the Bank of Japan, 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.

Liquidity Regulatory Framework

In 2008, the Basel Committee published Principles for Sound Liquidity Risk Management and Supervision. To complement these principles, the Committee has further strengthened its liquidity framework by developing two minimum standards for funding liquidity. These standards have been developed to achieve two separate but complementary objectives.

The first objective is to promote short-term resilience of a financial institution s liquidity risk profile by ensuring that it has sufficient high-quality liquid assets to survive a significant stress scenario lasting for 30 days. The Committee developed the Liquidity Coverage Ratio (LCR) to achieve this objective.

The second objective is to promote resilience over a longer time horizon by creating additional incentives for financial institutions to fund their activities with more stable sources of funding on an ongoing basis. The Net Stable Funding Ratio (NSFR) has a time horizon of one year and has been developed to provide a sustainable maturity structure of assets and liabilities.

These two standards are comprised mainly of specific parameters which are internationally harmonized with prescribed values. Certain parameters, however, contain elements of national discretion to reflect jurisdiction-specific conditions.

In Japan, the regulatory notice on the LCR, based on the international agreement issued by the Basel Committee with necessary national revisions, was published by Financial Services Agency. The notices have been implemented since the end of March 2015 with phased-in minimum standards. Average of Nomura s month-end LCRs for the three months ended June 30, 2017 was 186.1%, and Nomura was compliant with requirements of the above notices. As for the NSFR, it is not yet implemented in Japan.

Cash Flows

Cash and cash equivalents balance as of June 30, 2016 and as of June 30, 2017 were \(\frac{\pmathbf{1}}{1}\),950.9 billion and \(\frac{\pmathbf{2}}{2}\),320.8 billion, respectively. Cash flows from operating activities for the three months ended June 30, 2016 and June 30, 2017 were outflows of \(\frac{\pmathbf{1}}{1}\)83.3 and outflows of \(\frac{\pmathbf{5}}{5}\)60.6 billion due primarily to an increase in Trading assets and private equity investments. Cash flows from investing activities for the three months ended June 30, 2016 were outflows of \(\frac{\pmathbf{1}}{1}\)73.9 billion due primarily to an increase in Other, net and the comparable period in 2017 were outflows

of ¥4.3 billion due primarily to *Payments for purchases of office buildings, land, equipment and facilities*. Cash flows from financing activities for the three months ended June 30, 2016 were outflows of ¥1,094.2 billion due primarily to a decrease in *Deposits received at banks, net* and for the comparable period in 2017 were inflows of ¥292.2 billion due primarily to an increase in *Long-term borrowings*.

Balance Sheet and Financial Leverage

Total assets as of June 30, 2017, were ¥44,477.8 billion, an increase of ¥1,625.7 billion compared with ¥42,852.1 billion as of March 31, 2017, primarily due to increases in *Trading assets* and *Securities purchased under agreements to resell*. Total liabilities as of June 30, 2017, were ¥41,567.0 billion, an increase of ¥1,558.7 billion compared with ¥40,008.3 billion as of March 31, 2017, primarily due to an increase in *Securities sold under agreements to repurchase*. NHI shareholders equity as of June 30, 2017, was ¥2,847.0 billion, an increase of ¥57.1 billion compared with ¥2,789.9 billion as of March 31, 2017, primarily due to an increase in *Retained earnings*.

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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. Adjusted leverage ratio is a non-GAAP financial measure that Nomura considers to be a useful supplemental measure of leverage.

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

	Billions of yen, except ratios		
	March 31, 2017	June 30, 2017	
NHI shareholders equity	¥ 2,789.9	¥ 2,847.0	
Total assets	42,852.1	44,477.8	
Adjusted assets ⁽¹⁾	24,122.3	26,099.3	
Leverage ratio ⁽²⁾	15.4x	15.6x	
Adjusted leverage ratio ⁽³⁾	8.6x	9.2x	

(1) Represents total assets less *Securities purchased under agreements to resell* and *Securities borrowed*. Adjusted assets is a non-GAAP financial measure and is calculated as follows:

	Billions of yen		
	March 31, 2017	•	June 30, 2017
Total assets	¥ 42,852.1	¥	44,477.8
Less:			
Securities purchased under agreements to resell	11,456.6		12,966.2
Securities borrowed	7,273.2		5,412.3
Adjusted assets	¥24,122.3	¥	26,099.3

- (2) Equals total assets divided by NHI shareholders equity.
- (3) Equals adjusted assets divided by NHI shareholders equity.

Total assets increased by 3.8% reflecting primarily an increase in *Securities purchased under agreements to resell* and *Trading assets*. NHI shareholders equity increased by 2.0% primarily due to a decrease in *Retained earnings*. As a result, our leverage ratio rose from 15.4 times as of March 31, 2017 to 15.6 times as of June 30, 2017.

Adjusted assets increased primarily due to an increase in *Trading assets*. As a result, our adjusted leverage ratio rose from 8.6 times as of March 31, 2017 to 9.2 times as of June 30, 2017.

Consolidated Regulatory Capital Requirements

The FSA established the Guideline for Financial Conglomerates Supervision (Financial Conglomerates 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 Conglomerates Guideline from April 2005.

The Company has been assigned by the FSA as a Final Designated Parent Company who must calculate a consolidated capital adequacy ratio according to the Capital Adequacy Notice on Final Designated Parent Company in April 2011. Since then, we have been calculating our consolidated capital adequacy ratio according to the Capital Adequacy Notice on Final Designated Parent Company. The Capital Adequacy Notice on Final Designated Parent Company has been revised to be in line with Basel 2.5 and Basel III since then. We have calculated a Basel III-based consolidated capital adequacy ratio from the end of March 2013. Basel 2.5 includes significant change in calculation method of market risk and Basel III includes redefinition of capital items for the purpose of requiring higher quality of capital and expansion of the scope of credit risk-weighted assets calculation.

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In accordance with Article 2 of the Capital Adequacy Notice on Final Designated Parent Company, our consolidated capital adequacy ratio is currently calculated based on the amounts of common equity Tier 1 capital, Tier 1 capital (sum of common equity Tier 1 capital and additional Tier 1 capital), total capital (sum of Tier 1 capital and Tier 2 capital), credit risk-weighted assets, market risk and operational risk. As of June 30, 2017, our common equity Tier 1 capital ratio (common equity Tier 1 capital divided by risk-weighted assets) was 18.1%, Tier 1 capital ratio (Tier 1 capital divided by risk-weighted assets) was 19.1% and consolidated capital adequacy ratio (total capital divided by risk-weighted assets) was 19.8% and we were in compliance with the requirement for each ratio set out in the Capital Adequacy Notice on Final Designated Parent Company (required level as of June 30, 2017 was 6.00% for common equity Tier 1 capital ratio, 7.50% for Tier 1 capital ratio and 9.50% for consolidated capital adequacy ratio).

The following table presents the Company s consolidated capital adequacy ratios as of June 30, 2017.

	_	Billions of yen, except ratios June 30, 2017	
Common equity Tier 1 capital	¥	2,609.4	
Tier 1 capital		2,750.3	
Total capital		2,851.6	
Risk-Weighted Assets			
Credit risk-weighted assets		7,872.5	
Market risk equivalent assets		3,797.7	
Operational risk equivalent assets		2,710.6	
Total risk-weighted assets	¥	14,380.9	
Consolidated Capital Adequacy Ratios			
Common equity Tier 1 capital ratio		18.1%	
Tier 1 capital ratio		19.1%	
Consolidated capital adequacy ratio		19.8%	
Consolidated Leverage Ratio Requirements			

In March 2015, the FSA set out requirements for the calculation and disclosure of a consolidated leverage ratio, through amendments to revising Specification of items which a final designated parent company should disclose on documents to show the status of its sound management (2010 FSA Regulatory Notice No. 132; Notice on Pillar 3 Disclosure) and the publication of Consolidated Leverage Ratio prescribed by Commissioner of Financial Services Agency in accordance with Article 3, paragraph 1 of Pillar 3 Notice (2015 FSA Regulatory Notice No. 11; Notice on Consolidated Leverage Ratio). We started calculating and disclosing a consolidated leverage ratio from March 31, 2015 in accordance with the Notice on Pillar 3 Disclosure and Notice on Consolidated Leverage Ratio. Management receives and reviews this consolidated leverage ratio on a regular basis. As of June 30, 2017, our consolidated leverage ratio was 4.55%.

(7) Current Challenges

There is no significant change to our current challenges nor new challenges for the three months ended June 30, 2017 and until the submission date of this report.

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Item 3. Company Information

1. Share Capital Information

- (1) Total Number of Shares
- A. Number of Authorized Share Capital

	Authorized Share Capital
Type	(shares)
Common stock	6,000,000,000
Class 1 preferred stock	200,000,000
Class 2 preferred stock	200,000,000
Class 3 preferred stock	200,000,000
Class 4 preferred stock	200,000,000
Total	6.000.000.000

The Authorized Share Capital is stated by the type of stock and the Total is the number of authorized share capital as referred in the Articles of Incorporation.

B. Issued Shares

	Number of Issued Shares as of	Number of Issued Shares as of		
Type	June 30, 2017	August 14, 2017	Trading Markets	Details
Common stock	3,822,562,601	3,822,562,601	Tokyo Stock Exchange ⁽²⁾	1 unit is 100 shares
			Nagoya Stock Exchange ⁽²⁾	
			Singapore Exchange	
			New York Stock Exchange	
			_	
Total	3,822,562,601	3,822,562,601		

- (1) Shares that may have increased from exercise of stock options between August 1, 2017 and the submission date (August 14, 2017) are not included in the number of issued shares as of the submission date.
- (2) Listed on the First Section of each stock exchange.

(2) Stock Options

Stock acquisition rights issued during the three months ended June 30, 2017 are as follows:

Stock Acquisition Rights No.75

Date of Resolution May 12, 2017

Number of Stock Acquisition Right 48,359⁽¹⁾

Number of Stock Acquisition Right for Treasury (out of above number)

The College of the Co

Type of Share under the Stock Acquisition Right Common stock

Number of Shares under the Stock Acquisition Rights

4,835,900

The Amount to be Paid upon Exercising the Stock

¥1 per share

Acquisition Right

Exercise Period of the Stock Acquisition Right

Issue Price of Shares and Capital Inclusion Price if Shares are Issued upon Exercise of the Stock Acquisition Rights

Conditions to Exercise of Stock Acquisition Right

Restriction of Transfer of Stock Acquisition Rights

Substituted Payment

Issue of the Stock Acquisition Right Attendant on Reorganization

(1) 100 shares will be issued per one stock acquisition right.

Stock Acquisition Rights No.76

Date of Resolution May 12, 2017

Number of Stock Acquisition Right 48,068⁽¹⁾

Number of Stock Acquisition Right for Treasury (out of above number)

Type of Share under the Stock Acquisition Right Common stock

1 unit is 100 shares

1 unit is 100 shares

From April 20, 2018 to April 19, 2023

Issue Price of Shares ¥1

Capital Inclusion Price ¥342

No Stock Acquisition Right may be exercised partially.

Any assignment of stock acquisition rights shall be subject to approval by resolution adopted by the Board

of Directors of the Company.

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Number of Shares under the Stock Acquisition Rights

The Amount to be Paid upon Exercising the Stock Acquisition Right

Exercise Period of the Stock Acquisition Right

Issue Price of Shares and Capital Inclusion Price if Shares are Issued upon Exercise of the Stock Acquisition Rights

Conditions to Exercise of Stock Acquisition Right

Restriction of Transfer of Stock Acquisition Rights

Substituted Payment

Issue of the Stock Acquisition Right Attendant on Reorganization

(1) 100 shares will be issued per one stock acquisition right.

4,806,800 ¥1 per share

From April 20, 2019 to April 19, 2024 Issue Price of Shares ¥1

Capital Inclusion Price ¥334

No Stock Acquisition Right may be exercised partially.

Any assignment of stock acquisition rights shall be subject to approval by resolution adopted by the Board of Directors of the Company.

Stock Acquisition Rights No.77

Date of Resolution May 12, 2017

Number of Stock Acquisition Right 49,225⁽¹⁾

Number of Stock Acquisition Right for Treasury (out of

above number)

Type of Share under the Stock Acquisition Right Common stock

1 unit is 100 shares

From April 20, 2020 to April 19, 2025

Issue Price of Shares ¥1

Number of Shares under the Stock Acquisition Rights 4,922,500

The Amount to be Paid upon Exercising the Stock ¥1 per share

Acquisition Right

Exercise Period of the Stock Acquisition Right

Issue Price of Shares and Capital Inclusion Price if Shares are Issued upon Exercise of the Stock Acquisition Rights

Capital Inclusion Price ¥325

Conditions to Exercise of Stock Acquisition Right

No Stock Acquisition Right may be exercised partially.

Any assignment of stock acquisition rights shall be subject to approval by resolution adopted by the Board of Directors of the Company.

Substituted Payment

Issue of the Stock Acquisition Right Attendant on Reorganization

Restriction of Transfer of Stock Acquisition Rights

(1) 100 shares will be issued per one stock acquisition right.

Stock Acquisition Rights No.78

Date of Resolution May 12, 2017

Number of Stock Acquisition Right 9,115⁽¹⁾

Number of Stock Acquisition Right for Treasury (out of

above number)

Type of Share under the Stock Acquisition Right Common stock

1 unit is 100 shares

Number of Shares under the Stock Acquisition Rights 911,500

The Amount to be Paid upon Exercising the Stock Acquisition Right

Exercise Period of the Stock Acquisition Right

Issue Price of Shares and Capital Inclusion Price if Shares are Issued upon Exercise of the Stock Acquisition Rights

Issue Price of Shares ¥1

¥1 per share

From April 20, 2021 to April 19, 2026

Conditions to Exercise of Stock Acquisition Right

Restriction of Transfer of Stock Acquisition Rights

Capital Inclusion Price ¥312

No Stock Acquisition Right may be exercised partially.

Any assignment of stock acquisition rights shall be subject to approval by resolution adopted by the Board of Directors of the Company.

Substituted Payment

Issue of the Stock Acquisition Right Attendant on Reorganization

(1) 100 shares will be issued per one stock acquisition right.

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Stock Acquisition Rights No.79

Date of Resolution May 12, 2017

Number of Stock Acquisition Right 9,090⁽¹⁾

Number of Stock Acquisition Right for Treasury (out of

above number)

Type of Share under the Stock Acquisition Right Common stock

1 unit is 100 shares

From April 20, 2022 to April 19, 2027

Issue Price of Shares ¥1

Number of Shares under the Stock Acquisition Rights 909,000

The Amount to be Paid upon Exercising the Stock ¥1 per share

Acquisition Right

Exercise Period of the Stock Acquisition Right

Issue Price of Shares and Capital Inclusion Price if Shares are Issued upon Exercise of the Stock Acquisition Rights

Capital Inclusion Price ¥303

Conditions to Exercise of Stock Acquisition Right

No Stock Acquisition Right may be exercised partially.

Any assignment of stock acquisition rights shall be subject to approval by resolution adopted by the Board

of Directors of the Company.

Substituted Payment

Issue of the Stock Acquisition Right Attendant on Reorganization

Restriction of Transfer of Stock Acquisition Rights

(1) 100 shares will be issued per one stock acquisition right.

Stock Acquisition Rights No.80

Date of Resolution May 12, 2017

Number of Stock Acquisition Right 1,416⁽¹⁾

Number of Stock Acquisition Right for Treasury (out of

above number)

Type of Share under the Stock Acquisition Right Common stock

1 unit is 100 shares

Number of Shares under the Stock Acquisition Rights 141,600

The Amount to be Paid upon Exercising the Stock Acquisition Right

From April 20, 2023 to April 19, 2028

¥1 per share

Exercise Period of the Stock Acquisition Right

Issue Price of Shares ¥1

Issue Price of Shares and Capital Inclusion Price if Shares are Issued upon Exercise of the Stock Acquisition Rights

Capital Inclusion Price ¥282

Conditions to Exercise of Stock Acquisition Right

No Stock Acquisition Right may be exercised partially.

Restriction of Transfer of Stock Acquisition Rights

Any assignment of stock acquisition rights shall be subject to approval by resolution adopted by the Board of Directors of the Company.

Substituted Payment

Issue of the Stock Acquisition Right Attendant on Reorganization

(1) 100 shares will be issued per one stock acquisition right.

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Stock Acquisition Rights No.81

Date of Resolution May 12, 2017

Number of Stock Acquisition Right 1,416⁽¹⁾

Number of Stock Acquisition Right for Treasury (out of

above number)

Type of Share under the Stock Acquisition Right Common stock

1 unit is 100 shares

From April 20, 2024 to April 19, 2029

Issue Price of Shares ¥1

Number of Shares under the Stock Acquisition Rights 141,600

The Amount to be Paid upon Exercising the Stock ¥1 per share

Acquisition Right

Exercise Period of the Stock Acquisition Right

Issue Price of Shares and Capital Inclusion Price if Shares are Issued upon Exercise of the Stock Acquisition Rights

Capital Inclusion Price ¥273

Conditions to Exercise of Stock Acquisition Right

No Stock Acquisition Right may be exercised partially.

Any assignment of stock acquisition rights shall be subject to approval by resolution adopted by the Board of Directors of the Company.

Substituted Payment

Issue of the Stock Acquisition Right Attendant on Reorganization

Restriction of Transfer of Stock Acquisition Rights

(1) 100 shares will be issued per one stock acquisition right.

Stock Acquisition Rights No.82

Date of Resolution May 12, 2017

Number of Stock Acquisition Right 11,024⁽¹⁾

Number of Stock Acquisition Right for Treasury (out of

above number)

Type of Share under the Stock Acquisition Right Common stock

1 unit is 100 shares

Number of Shares under the Stock Acquisition Rights 1,102,400

The Amount to be Paid upon Exercising the Stock Acquisition Right

From October 30, 2017 to October 29, 2022

Exercise Period of the Stock Acquisition Right

Issue Price of Shares ¥1

¥1 per share

Issue Price of Shares and Capital Inclusion Price if Shares are Issued upon Exercise of the Stock Acquisition Rights

Capital Inclusion Price ¥346

Conditions to Exercise of Stock Acquisition Right

No Stock Acquisition Right may be exercised partially.

Restriction of Transfer of Stock Acquisition Rights

Any assignment of stock acquisition rights shall be subject to approval by resolution adopted by the Board of Directors of the Company.

Substituted Payment

Issue of the Stock Acquisition Right Attendant on Reorganization

(1) 100 shares will be issued per one stock acquisition right.

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Stock Acquisition Rights No.83

Date of Resolution May 12, 2017

Number of Stock Acquisition Right 694⁽¹⁾

Number of Stock Acquisition Right for Treasury (out of

above number)

Type of Share under the Stock Acquisition Right Common stock

1 unit is 100 shares

Number of Shares under the Stock Acquisition Rights 69,400

The Amount to be Paid upon Exercising the Stock
Acquisition Right

¥1 per share

Exercise Period of the Stock Acquisition Right

Issue Price of Shares and Capital Inclusion Price if Shares are Issued upon Exercise of the Stock Acquisition Rights

Conditions to Exercise of Stock Acquisition Right

Restriction of Transfer of Stock Acquisition Rights

Capital Inclusion Price ¥342

No Stock Acquisition Right may be exercised partially.

From April 30, 2018 to April 29, 2023

Issue Price of Shares ¥1

Any assignment of stock acquisition rights shall be subject to approval by resolution adopted by the Board of Directors of the Company.

Substituted Payment

Issue of the Stock Acquisition Right Attendant on Reorganization

- (1) 100 shares will be issued per one stock acquisition right.
- (3) Exercise of Moving Strike Bonds with Subscription Warrant

None

(4) Rights Plan

None

(5) Changes in Issued Shares, Shareholders Equity, etc.

Millions of yen

Date Increase/Decrease of TotalIncrease/Decrease/Decrease of Additional Issued Issued Share/Shareholders Equity Additional capital reserve

	Shares	Equity Common stock	capital	
		Common	reserve	
		stock		
June 30, 2017	3,822,562,601	594,493		559,676

(6) Major Shareholders

Not applicable as this is the first quarter.

(7) Voting Rights

The Voting Rights as of the end of the current first quarter is presented as of March 31, 2017, the most recent cutoff date, because the number of beneficiary shareholders as of June 30, 2017, could not be ascertained.

A. Outstanding Shares

		As of Mar	ch 31, 2017	
	Number of Sl	hares	Number of Votes	Description
Stock without voting right Stock with limited voting right (Treasury stocks, etc.) Stock with limited voting right (Others)				
Stock with full voting right (Treasury stocks, etc.)	(Treasury Stocks) Common stock (Crossholding Stocks)	293,373,400		
	Common stock	1,105,000		
Stock with full voting right (Others) Shares less than 1 unit	Common stock Common stock	3,526,457,900 1,626,301	35,264,579	Shares less than 1 unit
				(100 shares)
Total Shares Issued		3,822,562,601		
Voting Rights of Total Shareholders			35,264,579	

2,000 shares held by Japan Securities Depository Center, Inc. are included in Stock with full voting right (Others). 25 shares of treasury stocks are included in Shares less than 1 unit.

B. Treasury Stocks

			As of Marc	h 31, 201	7
		Directly	Indirectly		Percentage of
		held	held		Issued Shares
Name	Address	shares	shares	Total	(%)
(Treasury Stocks)					

Nomura Holdings, Inc.	1-9-1, Nihonbashi, Chuo-ku, Tokyo, Japan	293,373,400	293,373,400	7.67
(Crossholding Stocks)	•		, ,	
Nomura Real Estate Development	1-26-2, Nishishinjuku,			
Co., Ltd.	Shinjuku-ku, Tokyo, Japan	1,000,000	1,000,000	0.03
Takagi Securities Co., Ltd.	1-3-1-400, Umeda, Kita-ku,			
	Osaka-shi, Osaka, Japan	100,000	100,000	0.00
Nomura Japan Corporation.	2-1-3 Nihonbashihoridomecho,			
	Chuo-ku, Tokyo, Japan	5,000	5,000	0.00
Total		294,478,400	294,478,400	7.70

As a result of sales of Takagi Securities Co., Ltd. shares by the Company s consolidated subsidiaries during the three months ended June 30, 2017, the 100,000 shares held by Takagi Securities Co., Ltd. in the above are no longer crossholding stocks.

Item 4. Financial Information

- 1 Preparation Method of Consolidated Financial Statements
 - (1) The consolidated financial statements have been prepared in accordance with accounting principles, procedures, and presentations which are required in order to issue American Depositary Shares, i.e., U.S. generally accepted accounting principles, pursuant to Article 95 of Regulations Concerning the Terminology, Forms and Preparation Methods of Quarterly Consolidated Financial Statements (Cabinet Office Ordinance No. 64, 2007).
 - (2) The consolidated financial statements have been prepared by making necessary adjustments to the financial statements of each consolidated company which were prepared in accordance with the accounting principles generally accepted in each country. Such adjustments have been made to comply with the principles noted in (1) above.

2 Quarterly Review Certificate

Under Article 193-2 Section 1 of the Financial Instruments and Exchange Act, Ernst & Young ShinNihon LLC performed a quarterly review of the consolidated financial statements for the three months ended June 30, 2017.

<Note>

Although Ernst & Young ShinNihon LLC reported that they applied limited procedures in accordance with professional standards in Japan on the interim consolidated financial statements, prepared in Japanese for the three months ended June 30, 2017, they have not performed any such limited procedures nor have they performed an audit on the English translated version of the consolidated financial statements for the above-mentioned periods which are included in this report on Form 6-K.

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1. Consolidated Financial Statements

(1) Consolidated Balance Sheets (UNAUDITED)

	Notes	Millions March 31, 2017	s of yen June 30, 2017
ASSETS			
Cash and cash deposits:			
Cash and cash equivalents		¥ 2,536,840	¥ 2,320,788
Time deposits		207,792	203,302
Deposits with stock exchanges and other segregated cash		227,456	262,119
Total cash and cash deposits		2,972,088	2,786,209
Loans and receivables:			
Loans receivable (including ¥537,664 million and ¥528,720 million			
measured at fair value by applying the fair value option as of March 31,	*2.7	1 075 020	1 052 000
2017 and June 30, 2017, respectively)	*2, 7	1,875,828	1,853,980
Receivables from customers (including ¥1,281 million and ¥11 million measured at fair value by applying the fair value option as of March 31,			
2017 and June 30, 2017, respectively)	*2	148,378	121,687
Receivables from other than customers		1,076,773	1,530,533
Allowance for doubtful accounts	*7	(3,551)	(3,606)
Total loans and receivables		3,097,428	3,502,594
Collateralized agreements:			
Securities purchased under agreements to resell (including			
¥1,089,000 million and ¥1,252,663 million measured at fair value by			
applying the fair value option as of March 31, 2017 and June 30, 2017,			
respectively)	*2	11,456,591	12,966,214
Securities borrowed		7,273,234	5,412,343
Total collateralized agreements		18,729,825	18,378,557
Trading assets and private equity investments:			
Trading assets (including securities pledged as collateral of			
¥5,123,444 million and ¥6,215,127 million as of March 31, 2017 and			
June 30, 2017, respectively; including ¥7,334 million and ¥7,789 million			
measured at fair value by applying the fair value option as of March 31,			
2017 and June 30, 2017, respectively)	*2, 3	15,165,310	16,930,271
Private equity investments (including ¥7,451 million and ¥7,148 million			
measured at fair value by applying the fair value option as of March 31,	40	07.054	00.000
2017 and June 30, 2017, respectively)	*2	27,054	23,682

Total trading assets and private equity investments		15,192,364	16,953,953
Other assets:			
Office buildings, land, equipment and facilities (net of accumulated depreciation and amortization of ¥445,000 million and ¥458,735 million			
as of March 31, 2017 and June 30, 2017, respectively)		349,696	355,876
Non-trading debt securities	*2,5	775,025	770,144
Investments in equity securities	*2	146,730	149,489
Investments in and advances to affiliated companies	*7	420,116	420,775
Other (including ¥177,726 million and ¥173,799 million measured at fair value by applying the fair value option as of March 31, 2017 and			
June 30, 2017, respectively)	*2, 5, 9	1,168,806	1,160,186
Total other assets		2,860,373	2,856,470
Total assets		¥ 42,852,078	¥ 44,477,783

(1) Consolidated Balance Sheets (Continued) (UNAUDITED)

	Notes	Million March 31, 2017	s of yen June 30, 2017
LIABILITIES AND EQUITY			
Short-term borrowings (including ¥401,300 million and ¥498,395 million measured at fair value by applying the fair value option as of March 31,	*2	V 542.040	V 507.064
2017 and June 30, 2017, respectively)	*2	¥ 543,049	¥ 597,964
Payables and deposits:		1 005 670	1 062 662
Payables to customers		1,005,670	1,063,663
Payables to other than customers	*2	1,569,922	1,449,305
Deposits received at banks	** 2	1,132,843	1,180,590
Total payables and deposits		3,708,435	3,693,558
Collateralized financing:			
Securities sold under agreements to repurchase (including			
¥390,677 million and ¥592,850 million measured at fair value by			
applying the fair value option as of March 31, 2017 and June 30, 2017,			
respectively)	*2	17,095,898	18,639,563
Securities loaned (including ¥149,377 million and ¥162,018 million		, ,	, ,
measured at fair value by applying the fair value option as of March 31,			
2017 and June 30, 2017, respectively)	*2	1,627,124	1,603,305
Other secured borrowings		338,069	326,338
Total collateralized financing		19,061,091	20,569,206
Trading liabilities	*2, 3	8,191,794	8,052,472
Other liabilities (including ¥11,202 million and ¥6,159 million measured	, -	-, - ,	-, , -
at fair value by applying the fair value option as of March 31, 2017 and			
June 30, 2017, respectively)	*2,9	1,308,510	1,135,455
Long-term borrowings (including ¥2,562,962 million and			
¥2,839,426 million measured at fair value by applying the fair value			
option as of March 31, 2017 and June 30, 2017, respectively)	*2	7,195,408	7,518,339
Total liabilities		40,008,287	41,566,994
Commitments and contingencies	*14		
Equity:			
Nomura Holdings, Inc. (NHI) shareholders equity:			
Common stock			
No par value share			
Authorized 6,000,000,000 shares as of March 31, 2017 and June 30, 2017			
Issued 3,822,562,601 shares as of March 31, 2017 and June 30, 2017			
		594,493	594,493
		, -	,

Outstanding 3,528,429,451 shares as of March 31,2017 and

3,547,129,371 shares as of June 30, 2017

3,547,123,571 Shares as of June 30, 2017			
Additional paid-in capital		681,329	675,846
Retained earnings		1,663,234	1,716,773
Accumulated other comprehensive income	*13	33,652	31,088
Total NHI shareholders equity before treasury stock		2,972,708	3,018,200
Common stock held in treasury, at cost 294,133,150 shares as of			
March 31, 2017 and 275,433,230 shares as of June 30, 2017		(182,792)	(171,180)
Total NHI shareholders equity		2,789,916	2,847,020
Noncontrolling interests		53,875	63,769
Total equity		2,843,791	2,910,789
Total liabilities and equity		¥42,852,078	¥44,477,783

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(1) Consolidated Balance Sheets (Continued) (UNAUDITED)

The following table presents the classification of consolidated variable interest entities (VIEs) assets and liabilities included in the consolidated balance sheets above. The assets of a consolidated VIE may only be used to settle obligations of that VIE. Creditors do not typically have any recourse to Nomura beyond the assets held in the VIEs. See Note 6 Securitizations and Variable Interest Entities for further information.

	Billions of yer			
	March 31,		Ju	ne 30,
	2	017	1	2017
Cash and cash deposits	¥	4	¥	9
Trading assets and private equity investments	1	,400		1,416
Other assets		59		64
Total assets	¥1	,463	¥	1,489
Trading liabilities	¥	18	¥	18
Other liabilities		2		
Borrowings		954		987
Total liabilities	¥	974	¥	1,005

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

(2) Consolidated Statements of Income (UNAUDITED)

		Millions of yen Three months ended June		
	otes	2016	2017	
Revenue:				
Commissions	¥	,	¥ 90,968	
Fees from investment banking		17,313	22,707	
Asset management and portfolio service fees		52,612	58,343	
\mathcal{E}	*2, 3	140,143	120,467	
Gain (loss) on private equity investments		(13)	359	
Interest and dividends		106,551	134,392	
Gain (loss) on investments in equity securities		(9,966)	62	
Other		35,517	40,628	
Total revenue		418,412	467,926	
Interest expense		79,932	107,103	
Net revenue		338,480	360,823	
Non-interest expenses:				
Compensation and benefits		125,949	136,249	
Commissions and floor brokerage		24,172	23,775	
Information processing and communications		44,249	44,569	
Occupancy and related depreciation		18,228	17,056	
Business development expenses		8,296	8,409	
Other		54,821	53,322	
		- ,-	,-	
Total non-interest expenses		275,715	283,380	
Income before income taxes		62,765	77,443	
Income tax expense	*12	15,791	19,405	
Net income	¥	46,974	¥ 58,038	
Less: Net income attributable to noncontrolling interests		149	1,182	
Net income attributable to NHI shareholders	¥	46,825	¥ 56,856	

		Yen Three months ended Jur			
	Notes		2016		2017
Per share of common stock:	*10				
Basic					
Net income attributable to NHI shareholders per share		¥	13.00	¥	16.07
Diluted					

Net income attributable to NHI shareholders per share

¥ 12.71

¥ 15.77

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

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(3) Consolidated Statements of Comprehensive Income (UNAUDITED)

	Millions of yen Three months ended June 3 2016 2017			
Net income	¥	46,974	¥	58,038
Other comprehensive income (loss):				
Cumulative translation adjustments:				
Cumulative translation adjustments		(81,335)		3,086
Deferred income taxes		4,678		(321)
Total		(76,657)		2,765
Defined benefit pension plans:				
Pension liability adjustment		(333)		(1,709)
Deferred income taxes		57		103
Total		(276)		(1,606)
Non-trading securities:				
Net unrealized gain (loss) on non-trading securities		(2,062)		2,165
Deferred income taxes		(429)		(474)
Total		(2,491)		1,691
Own credit adjustments:				
Own credit adjustments:		(17,253)		(6,077)
Deferred income taxes		2,922		1,211
Total		(14,331)		(4,866)
Total other comprehensive income (loss)		(93,755)		(2,016)
Comprehensive income (loss)	¥	(46,781)	¥	56,022
Less: Comprehensive income (loss) attributable to noncontrolling interests	-	(717)	-	1,730
2000. Comprehensive meanic (1000) and outside to noncondoming mercoto		(111)		1,750
Comprehensive income (loss) attributable to NHI shareholders	¥	(46,064)	¥	54,292

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

(4) Consolidated Statements of Changes in Equity (UNAUDITED)

	Three mon	Millions of yen Three months ended June 30 2016 2017	
Common stock			
Balance at beginning of year	¥ 594,493	¥ 594,493	
Balance at end of period	594,493	594,493	
Additional paid-in capital			
Balance at beginning of year	692,706	681,329	
Issuance and exercise of common stock options	(2,847)	(5,483)	
Balance at end of period	689,859	675,846	
Retained earnings			
Balance at beginning of year	1,516,577	1,663,234	
Cumulative effect of change in accounting principle ⁽¹⁾	(19,294)		
Net income attributable to NHI shareholders	46,825	56,856	
Gain (loss) on sales of treasury stock	(1,909)	(3,317)	
Balance at end of period	1,542,199	1,716,773	
Accumulated other comprehensive income (loss)			
Cumulative translation adjustments			
Balance at beginning of year	53,418	47,767	
Net change during the period	(76,374)	2,602	
Balance at end of period	(22,956)	50,369	
Defined benefit pension plans			
Balance at beginning of year	(33,325)	(41,020)	
Pension liability adjustment	(276)	(1,606)	
Balance at end of period	(33,601)	(42,626)	
Non-trading securities			
Balance at beginning of year	24,887	20,344	
Net unrealized gain (loss) on non-trading securities	(1,908)	1,306	
Balance at end of period	22,979	21,650	
Own credit adjustments			
Balance at beginning of year		6,561	

Cumulative effect of change in accounting principle ⁽¹⁾	19,294	
Own credit adjustments	(14,331)	(4,866)
Balance at end of period	4,963	1,695
Balance at end of period	(28,615)	31,088
Common stock held in treasury		
Balance at beginning of year	(148,517)	(182,792)
Repurchases of common stock	(16,326)	(3)
Sales of common stock	0	0
Common stock issued to employees	9,184	11,587
Other net change in treasury stock	-, -	28
Balance at end of period	(155,659)	(171,180)
Total NHI shareholders equity		
Balance at end of period	2,642,277	2,847,020
Noncontrolling interests		
Balance at beginning of year	42,776	53,875
Cumulative effect of change in accounting principle ⁽²⁾	11,330	·
Cash dividends	(1,167)	(1,490)
Net income attributable to noncontrolling interests	149	1,182
Accumulated other comprehensive income (loss) attributable to noncontrolling		
interests	(866)	548
Purchase / sale of subsidiary shares, net	0	3
Other net change in noncontrolling interests	4,781	9,651
Balance at end of period	57,003	63,769
Total equity		
Balance at end of period	¥ 2,699,280	¥2,910,789

⁽¹⁾ Represents the adjustment to initially apply Accounting Standards Update (ASU) 2016-01, Recognition and Measurement of Financial Assets and Financial Liabilities.

⁽²⁾ Represents the adjustment to initially apply ASU 2015-02, *Amendments to the Consolidation analysis*. The accompanying notes are an integral part of these consolidated financial statements.

(5) Consolidated Statements of Cash Flows (UNAUDITED)

	Millions of yen Three months ended June 30 2016 2017			
Cash flows from operating activities:				
Net income	¥	46,974	¥	58,038
Adjustments to reconcile net income to net cash used in operating activities:				
Depreciation and amortization		17,487		17,583
(Gain) loss on investments in equity securities		9,966		(62)
Deferred income taxes		5,624		5,317
Changes in operating assets and liabilities:				
Time deposits		16,525		14,151
Deposits with stock exchanges and other segregated cash	(4	42,102)		(33,365)
Trading assets and private equity investments	(2,00)	07,928)	(1,726,687)
Trading liabilities	38	33,476		(146,276)
Securities purchased under agreements to resell, net of securities sold under				
agreements to repurchase	1,4	13,396		40,051
Securities borrowed, net of securities loaned	1:	50,474		1,831,942
Other secured borrowings	(73,380)		(11,731)
Loans and receivables, net of allowance for doubtful accounts	(38	80,697)		(420,857)
Payables	54	45,617		(30,952)
Bonus accrual	(8	35,221)		(89,088)
Accrued income taxes, net	(4	45,642)		(17,556)
Other, net	(13	37,832)		2,870
Net cash used in operating activities	(18	83,263)		(506,622)
Cash flows from investing activities:				
Payments for purchases of office buildings, land, equipment and facilities	(9	98,411)		(55,201)
Proceeds from sales of office buildings, land, equipment and facilities	,	74,253		33,803
Payments for purchases of investments in equity securities				(61)
Proceeds from sales of investments in equity securities		901		63
Decrease (increase) in loans receivable at banks, net	(16,217)		6,384
Decrease (increase) in non-trading debt securities, net	(2	24,015)		5,602
Other, net	(1)	10,460)		5,071
Net cash provided used in by investing activities	(1'	73,949)		(4,339)
Cash flows from financing activities:				
Increase in long-term borrowings	39	95,789		647,768
Decrease in long-term borrowings	(5)	15,158)		(393,821)
Increase in short-term borrowings, net	1	14,070		53,273
Increase (decrease) in deposits received at banks, net	(1,0)	78,117)		23,682
Proceeds from sales of common stock held in treasury		3		100
Payments for repurchases of common stock held in treasury		(1)		(3)

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Payments for cash dividends	(10,829)	(38,821)
Net cash provided by (used in) financing activities	(1,094,243)	292,178
Effect of exchange rate changes on cash and cash equivalents	(73,909)	2,731
Net decrease in cash and cash equivalents	(1,525,364)	(216,052)
Cash and cash equivalents at beginning of year	3,476,261	2,536,840
Cash and cash equivalents at end of period	¥ 1,950,897	¥ 2,320,788
Supplemental information:		
Cash paid during the period for		
Interest	¥ 76,552	¥ 112,064
Income tax payments, net	¥ 55,808	¥ 31,644

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

Notes to the Consolidated Financial Statements (UNAUDITED)

1. Basis of accounting:

In December 2001, Nomura Holdings, Inc. (the Company) filed a registration statement, in accordance with the Securities Exchange Act of 1934, with the United States Securities and Exchange Commission (SEC) in order to list its American Depositary Shares (ADS) on the New York Stock Exchange. Since then, the Company has had an obligation to file an annual report on Form 20-F with the SEC in accordance with the Securities Exchange Act of 1934.

Therefore, the Company and other entities in which it has a controlling financial interest (collectively Nomura) prepares consolidated financial statements in accordance with the accounting principles, procedures and presentations which are required in order to issue ADS, i.e., U.S. generally accepted accounting principles (U.S. GAAP), pursuant to Article 95 of Regulations Concerning the Terminology, Forms and Preparation Methods of Quarterly Consolidated Financial Statements (Cabinet Office Ordinance No. 64, 2007).

The following paragraphs describe the major differences between U.S. GAAP applied by Nomura and accounting principles generally accepted in Japan (Japanese GAAP) for the three months ended June 30, 2017. Where the effect of these major differences are significant to *Income before income taxes*, Nomura discloses as (higher) or (lower) below the amount by which *Income before income taxes* based on U.S. GAAP was higher or lower than Japanese GAAP, respectively.

Scope of consolidation

Under U.S. GAAP, the scope of consolidation is mainly determined by the ownership of a majority of the voting interests in an entity or by identifying the primary beneficiary of variable interest entities. Under Japanese GAAP, the scope of consolidation is determined by a financial controlling model , which takes into account the ownership level of voting interests in an entity and other factors.

Unrealized gains and losses on investments in equity securities

Under U.S. GAAP applicable to broker-dealers, minority investments in equity securities are measured at fair value with changes in fair value recognized in earnings. Under Japanese GAAP, these investments are also measured at fair value, but unrealized gains and losses, net of applicable income taxes, are reported in other comprehensive income. *Income before income taxes* prepared under U.S. GAAP, therefore, was ¥10,632 million (lower) and ¥19 million (higher) for the three months ended June 30, 2016 and 2017, respectively.

Unrealized gains and losses on non-trading debt and equity securities

Under U.S. GAAP applicable to broker-dealers, non-trading securities are measured at fair value with changes in fair value recognized in earnings. Under Japanese GAAP, these securities are also measured at fair value, but unrealized gains and losses, net of applicable income taxes, are reported in other comprehensive income. *Income before income taxes* prepared under U.S. GAAP, therefore, was ¥1,743 million (higher) and ¥159 million (higher) for the three months ended June 30, 2016 and 2017, respectively for non-trading debt securities. *Income before income taxes* prepared under U.S. GAAP was ¥437 million (lower) and ¥600 million (higher) for the three months ended June 30, 2016 and 2017, respectively for non-trading equity securities.

Retirement and severance benefits

Under U.S. GAAP, gains or losses resulting from either experience that is different from an actuarial assumption or a change in assumption is amortized over the average remaining service period of employees when a net gain or loss at the beginning of the year exceeds the Corridor which is defined as 10% of the larger of projected benefit obligation or the fair value of plan assets. Under Japanese GAAP, these gains or losses are amortized over a certain period regardless of the Corridor.

Amortization of goodwill and equity method goodwill

Under U.S. GAAP, goodwill is not amortized and is tested for impairment periodically. Under Japanese GAAP, goodwill is amortized over a certain periods of less than 20 years using the straight-line method. Therefore, under U.S. GAAP, *Income before income taxes* was ¥1,706 million (higher) and ¥1,799 million (higher) for the three months ended June 30, 2016 and 2017, respectively.

Changes in the fair value of derivative contracts

Under U.S. GAAP, all derivative contracts, including derivative contracts that have been designated as hedges of specific assets or specific liabilities, are carried at fair value, with changes in fair value recognized either in earnings or other comprehensive income. Under Japanese GAAP, derivative contracts that have been entered into for hedging purposes are carried at fair value with changes in fair value, net of applicable income taxes, recognized in other comprehensive income.

Fair value for financial assets and financial liabilities

Under U.S. GAAP, the fair value option may be elected for eligible financial assets and financial liabilities which would otherwise be carried on a basis other than fair value (the fair value option). Where the fair value option is elected, the financial asset or liability is carried at fair value with changes in fair value are recognized in earnings. Under Japanese GAAP, the fair value option is not permitted. Therefore, under U.S. GAAP, *Income before income taxes* was ¥1,062 million (lower) and ¥482 million (higher) for the three months ended June 30, 2016 and 2017, respectively. In addition, non-marketable equity securities which are carried at fair value under U.S. GAAP applicable to broker-dealers are carried at cost less impairment loss under Japanese GAAP.

Offsetting of amounts related to certain contracts

Under U.S. GAAP, an entity that is party to a master netting arrangement is permitted to offset fair value amounts recognized for the right to reclaim cash collateral (a receivable) or the obligation to return cash collateral (a payable) against fair value amounts recognized for derivative instruments that have been offset under the same master netting arrangement. Under Japanese GAAP, offsetting of such amounts is not permitted.

Stock issuance costs

Under U.S. GAAP, stock issuance costs are deducted from capital. Under Japanese GAAP, stock issuance costs are either immediately expensed or capitalized as a deferred asset and amortized over periods of up to three years using the straight-line method.

Accounting for change in controlling interest in a consolidated subsidiary $\ s$ shares

Under U.S. GAAP, when a parent s ownership interest decreases as a result of sales of a subsidiary s common shares by the parent and such subsidiary becomes an equity method investee, the parent s remaining investment in the former subsidiary is measured at fair value as of the date of loss of a controlling interest and a related valuation gain or loss is recognized in earnings. Under Japanese GAAP, the remaining investment on the parent s consolidated balance sheet is calculated as the sum of the carrying amount of investment in the equity method investee recorded in the parent s stand-alone balance sheet as adjusted for the share of net income or losses and other adjustments from initial acquisition through to the date of loss of a controlling interest multiplied by the ratio of the remaining shareholding percentage against the holding percentage prior to loss of control.

New accounting pronouncements recently adopted

The following table presents a summary of new accounting pronouncements relevant to Nomura which have been adopted during the three months ended June 30, 2017:

Pronouncement ASU 2016-05, Effect of Derivative Contract Novations on Existing Hedge Accounting Relationships	Summary of new guidance Clarifies how a change in counterparty of a derivative designated as hedging instrument in an existing hedging relationship affects the hedging relationship under ASC 815.	Actual adoption date and method of adoption Prospective adoption from April 1, 2017.	Effect on these consolidated statements No material impact.
ASU 2016-07, Simplifying the Transition Method of Equity Method of Accounting	Simplifies investor s accounting for equity method investments as a result of an increase in ownership level or degree of influence over the investee from prior period.	Prospective adoption from April 1, 2017.	No material impact.
	Requires prospective application of equity method accounting from the date when an equity investment qualifies for equity method of accounting.		
ASU 2016-09 Improvements to Employee Share-Based Payment Accounting	Allows an accounting policy election to be made to either account for forfeitures when they occur or to include estimated forfeitures in compensation expense recognized during a reporting period.		No material impact.
	Requires all associated excess tax benefits to be recognized as an income tax benefit through earnings rather than as additional paid-in capital with excess tax deficiencies recognized as income tax expense rather than as an offset of excess tax benefits, if any.		

Requires recognition of excess tax benefits regardless of whether the benefit reduces taxes payable in the current reporting period.

ASU 2016-17

Interests Held through Related Parties That Are under Common Control

Changes how a single decision-maker of a VIE Full should consider indirect variable interests in a VIE retrospective held through related parties that are under common control when determining if the single decision-maker is the primary beneficiary and should consolidate the VIE.

adoption from April 1, 2017.

No material impact.

Amends existing guidance to align treatment of such variable interests with those held by related parties not under common control by considering variable interests of the single-decision maker on a proportionate basis.

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Pronouncement ASU 2017-09,

Scope of Modification Accounting

Summary of new guidance

Amends ASC 718 Compensation Stock Compensation to clarify when modification accounting should be applied to a share-based payment award when the terms and/or conditions of an award are changed.

Actual adoption date and method of adoption

Nomura early adopted from April 1, 2017.

Effect on these consolidated statements

No material impact.

Removes guidance which states that modification accounting is not required when an antidilution provision is added to a share-based payment award provided that this change is not made in anticipation of an equity restructuring.

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Future accounting developments

The following table presents a summary of new authoritative accounting pronouncements relevant to Nomura which will be adopted on or after April 1, 2018 and which may have a material impact on these financial statements:

			Effect on these
		Expected adoption date and method	consolidated
Pronouncement ASU 2016-01, Recognition and Measurement of Financial Assets and Financial Liabilities -Other amendments	Summary of new guidance Requires all equity investments, with certain exceptions, to be measured at fair value with changes in fair value recognized in earnings.	of adoption Modified retrospective adoption from April 1, 2018.	statements Unrealized changes in fair value of equity investment of an insurance subsidiary will be reported through
	Introduces new disclosures for financial instruments including embedded derivatives.		earnings rather than other comprehensive income.
	Eliminates certain existing disclosures around the assumptions and methodology used to determine fair value of financial instruments.		Cumulative unrealized changes in fair value at adoption date will be reclassified to Retained earnings from Accumulated other comprehensive income (loss).
ASU 2014-09, Revenue from Contracts with Customers ⁽¹⁾	Replaces existing revenue recognition guidance in ASC 605 Revenue Recognition and certain industry-specific revenue recognition guidance with a new prescriptive model for recognition of revenue for services provided to customers.	Modified retrospective adoption from April 1, 2018. (2)	Expected impact on timing of recognition and presentation of certain revenues and costs in the consolidated statement of income. ⁽³⁾
	Introduces specific guidance for the treatment of variable consideration, non-cash consideration, significant financing arrangements and amounts payable to the customer.		

Revises existing guidance for principal-versus-agency determination.

Requires revenue recognition and measurement principles to be applied to sales of nonfinancial and in substance nonfinancial assets to noncustomers.

Specifies the accounting for costs to obtain or fulfill a customer contract.

Requires extensive new footnote disclosures around nature and type of revenue from services provided to customers.

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Pronouncement

ASU 2016-02, Leases

Summary of new guidance

Replaces ASC 840 *Leases*, the current guidance on lease accounting, and revised the definition of a lease.

Requires all lessees to recognize a right of use asset and corresponding lease liability on balance sheet.

Lessor accounting is largely unchanged from current guidance.

Simplifies the accounting for sale leaseback and build-to-suit leases.

Requires extensive new qualitative and quantitative footnote disclosures on lease arrangements.

ASU 2016-13.

Measurement of Credit Losses on Financial Instruments Introduces a new model for recognition and measurement of credit losses against certain financial instruments such as loans, debt securities and receivables which are not carried at fair value with changes in fair value recognized through earnings. The model also applies to off balance sheet credit exposures such as written loan commitments, standby letters of credit and issued financial guarantees not accounted for as insurance, which are not carried at fair value through earnings.

The new model based on lifetime current expected credit losses (CECL) measurement, to be recognized at the time an in-scope instrument

Effect on these

Expected adoption date and method of adoption

Modified retrospective adoption from April 1, 2019.⁽⁴⁾

consolidated

statements

currently evaluating the potential impact however a gross up of Nomura s balance sheet is expected.

Modified retrospective adoption from April 1, 2020.⁽⁴⁾

Currently evaluating the potential impact but increased allowances for credit losses will be recognized against financial instruments in scope of the new model which will impact earnings.

is originated, acquired or issued.

Replaces existing incurred credit losses model under current GAAP.

Requires enhanced qualitative and quantitative disclosures around credit risk, the methodology used to estimate and monitor expected credit losses and changes in estimates of expected credit losses.

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Effect on these

consolidated

Pronouncement ASU 2016-15, Classification of Certain Cash Receipts and Cash Payments and ASU 2016-18,

Restricted Cash

Summary of new guidance

Amends the classification of certain cash receipts and cash payments in the statement of cash flows.

Expected adoption date and method of adoption Full retrospective adoption from April 1, 2018.⁽⁴⁾

statements
Currently
evaluating the
potential impact.

Requires movements in restricted cash and restricted cash equivalents to be presented as part of cash and cash equivalents in the statement of cash flows.

Requires new disclosures on the nature and amount of restricted cash and restricted cash equivalents.

- (1) As subsequently amended by ASU 2015-14 Revenue from Contracts with Customers Deferral of the Effective Date, ASU 2016-08 Revenue from Contracts with Customers Principal versus Agent Considerations, ASU 2016-10 Revenue from Contracts with Customers Identifying Performance Obligations and Licensing, ASU 2016-12 Revenue from Contracts with Customers Narrow-Scope Improvements and Practical Expedients, ASU 2016-20 Technical Corrections and Improvements to Topic 606, Revenue from Contracts with Customers and ASU 2017-05 Clarifying the Scope of Asset Derecognition Guidance and Accounting for Partial Sales of Nonfinancial Assets.
- (2) Nomura will adopt ASU 2014-09 and related guidance on April 1, 2018 through modified retrospective adoption.
- (3) Based on the current status of Nomura s evaluation of ASU 2014-09 and related guidance, Nomura currently expects the new guidance to have the following impacts on these consolidated financial statements:

A delay in the timing of when certain financial advisory fees are recognized as revenue but earlier recognition of certain asset management distribution fees;

A change in the timing of when certain costs to obtain and fulfill a contract in scope of the ASU are expensed, because of new guidance requiring such costs to be capitalized;

A change in the presentation of certain trade execution revenues and associated costs from a gross to a net basis in the consolidated statement of income as a result of revised principal-versus-agency guidance;

A change in the presentation of certain investment banking revenues and associated costs from a net to a gross basis in the consolidated statement of income as a result of revised principal-versus-agency guidance; and;

A significant increase in qualitative disclosures included within the footnotes to the financial statements which will discuss the accounting policies applied by Nomura in recognition of revenue from services and the treatment of associated costs.

Nomura continues to assess and evaluate the impact of the new guidance and as a result, additional impacts may be identified through to adoption date on April 1, 2018. Whilst Nomura s evaluation is not complete, changes to the timing of when revenues or costs are recognized are not expected to have a material impact on these consolidated financial statements.

(4) Unless Nomura early adopts which is considered unlikely as of the date of these consolidated financial statements.

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2. Fair value measurements:

The fair value of financial instruments

A significant amount of Nomura s financial instruments are carried at 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 measured 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 after initial recognition, such as to measure impairment.

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 the principal market, the most advantageous market for the relevant financial assets or financial liabilities.

Fair value is usually determined on an individual financial instrument basis consistent with the unit of account of the financial instrument. However, certain financial instruments managed on a portfolio basis are valued as a portfolio, namely based on the price that would be received to sell a net long position (i.e. a net financial asset) or transfer a net short position (i.e. a net financial liability) consistent with how market participants would price the net risk exposure at the measurement date.

Financial assets carried at fair value also include investments in certain funds 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.

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 valuation inputs, unobservable parameters or a combination of

both. Valuation pricing models use valuation inputs 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 and realized 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 valuation 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 valuation inputs for the relevant counterparty. The same approach is used to measure the credit exposure on Nomura s financial liabilities as is used to measure counterparty credit risk on Nomura s financial 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 Model Validation Group (MVG) within Nomura s Risk Management Department 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.

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 (fair value hierarchy) based on the transparency of valuation 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 financial 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:

Observable valuation inputs that reflect quoted prices (unadjusted) for identical financial instruments traded in active markets at the measurement date.

Level 2:

Valuation inputs other than quoted prices included within Level 1 that are either directly or indirectly observable for the financial instrument.

Level 3:

Unobservable valuation inputs which reflect Nomura assumptions and specific data.

The availability of valuation 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 valuation inputs 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.

The following tables present the amounts of Nomura s financial instruments measured at fair value on a recurring basis as of March 31, 2017 and June 30, 2017 within the fair value hierarchy.

			Billions of yen March 31, 2017 Counterparty and Cash				
	Level 1	Level 2	Level 3	Collateral Netting ⁽¹⁾		ance as of ch 31, 2017	
Assets:	20,41	20,012	20,010	1 (000g	1,101	on o 1, 2 o 1.	
Trading assets and private equity investments ⁽²⁾							
Equities ⁽³⁾	¥ 1,199	¥ 984	¥ 34	¥	¥	2,217	
Private equity investments ⁽³⁾			13			13	
Japanese government securities	2,319					2,319	
Japanese agency and municipal securities		174	1			175	
Foreign government, agency and municipal							
securities	2,704	1,134	3			3,841	
Bank and corporate debt securities and loans for							
trading purposes		1,178	108			1,286	
Commercial mortgage-backed securities (CMBS)		10	1			11	
Residential mortgage-backed securities (RMBS)		3,787	0			3,787	
Real estate-backed securities			41			41	
Collateralized debt obligations (CDOs) and							
other ⁽⁴⁾		64	27			91	
Investment trust funds and other	256	56	0			312	
Total trading assets and private equity investments	6,478	7,387	228			14,093	
Derivative assets ⁽⁵⁾							
Equity contracts	6	986	40			1,032	
Interest rate contracts	10	15,293	88			15,391	
Credit contracts	1	485	11			497	
Foreign exchange contracts	0	6,399	39			6,438	
Commodity contracts	1	0				1	
Netting				(22,322))	(22,322)	
Total derivative assets	18	23,163	178	(22,322))	1,037	
Subtotal	¥ 6,496	¥30,550	¥ 406	¥ (22,322)	¥	15,130	
Loans and receivables ⁽⁶⁾	0	473	66			539	
Collateralized agreements ⁽⁷⁾		1,084	5			1,089	
Other assets							
Non-trading debt securities	212	563				775	
Other $^{(2)(3)}$	571	109	163			843	

Total	¥7,279	¥32,779	¥ 640	¥	(22,322)	¥	18,376
Liabilities:							
Trading liabilities	*** 4 000	** •=•	**				4.0=4
Equities	¥ 1,000	¥ 273	¥ 1	¥		¥	1,274
Japanese government securities	2,182						2,182
Japanese agency and municipal securities		4					4
Foreign government, agency and municipal	0.604	607					2.261
securities	2,634	627					3,261
Bank and corporate debt securities		503					503
Residential mortgage-backed securities (RMBS)		0					0
Collateralized debt obligations (CDOs) and other ⁽⁴⁾		2	1				3
Investment trust funds and other	42	3	1				45
investment trust runds and other	42	3					43
Total trading liabilities	5,858	1,412	2				7,272
Derivative liabilities ⁽⁵⁾							
Equity contracts	5	1,199	46	:)			1,250
Interest rate contracts	5	15,084	110)			15,199
Credit contracts	1	619	21				641
Foreign exchange contracts	0	6,080	16)			6,096
Commodity contracts	4	0					4
Netting					(22,270)		(22,270)
Total derivative liabilities	15	22,982	193		(22,270)		920
Subtotal	¥ 5,873	¥ 24,394	¥ 195	¥	(22,270)	¥	8,192
Short-term borrowings ⁽⁸⁾		331	70)			401
Payables and deposits ⁽⁹⁾		0	C				0
Collateralized financing ⁽⁷⁾		537	3				540
Long-term borrowings ⁽⁸⁾ (10)(11)	109	2,036	410				2,555
Other liabilities ⁽¹²⁾	351	105	1				457
Total	¥ 6,333	¥ 27,403	¥ 679	¥	(22,270)	¥	12,145
1 Otal	+ 0,333	T 41,403	+ 0/5	+	(22,270)	+	12,143

Billions of yen June 30, 2017 Counterparty

	Level 1	Level 2	Level 3	and Cash Collateral Netting ⁽¹⁾		ance as of e 30, 2017
Assets:				J		·
Trading assets and private equity investments ⁽²⁾						
Equities ⁽³⁾	¥ 1,554	¥ 940	¥ 34	¥	¥	2,528
Private equity investments ⁽³⁾			10			10
Japanese government securities	2,872					2,872
Japanese agency and municipal securities		169	1			170
Foreign government, agency and municipal						
securities	3,613	1,044	5			4,662
Bank and corporate debt securities and loans for						
trading purposes		1,219	116			1,335
Commercial mortgage-backed securities (CMBS		3	5			8
Residential mortgage-backed securities (RMBS)		3,742	0			3,742
Real estate-backed securities			40			40
Collateralized debt obligations (CDO) and other		58	20			78
Investment trust funds and other	296	51	0			347
Total trading assets and private equity investments	8,335	7,226	231			15,792
Derivative assets ⁽⁵⁾						
Equity contracts	7	1,048	46			1,101
Interest rate contracts	10	14,860	95			14,965
Credit contracts	1	560	12			573
Foreign exchange contracts	0	6,047	35			6,082
Commodity contracts	2	0				2
Netting				(21,622)		(21,622)
Total derivative assets	20	22,515	188	(21,622)		1,101
Subtotal	¥8,355	¥29,741	¥ 419	¥ (21,622)	¥	16,893
				·		
Loans and receivables ⁽⁶⁾	0	487	42			529
Collateralized agreements ⁽⁷⁾		1,248	5			1,253
Other assets						
Non-trading debt securities	214	556				770
$Other^{(2)(3)}$	619	28	166			813
Total	¥9,188	¥ 32,060	¥ 632	¥ (21,622)	¥	20,258

Liabilities:

Trading liabilities

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Equities	¥ 984	¥ 161	¥ 1	¥		¥	1,146
Japanese government securities	2,056						2,056
Japanese agency and municipal securities		6					6
Foreign government, agency and municipal							
securities	2,844	592					3,436
Bank and corporate debt securities		452	0				452
Residential mortgage-backed securities (RMBS))	5					5
Collateralized debt obligations (CDO) and other		0	0				0
Investment trust funds and other	61	31	0				92
Total trading liabilities	5,945	1,247	1				7,193
C	,	ŕ					,
Derivative liabilities ⁽⁵⁾							
Equity contracts	6	1,273	44				1,323
Interest rate contracts	11	14,622	106				14,739
Credit contracts	1	610	18				629
Foreign exchange contracts		5,774	15				5,789
Commodity contracts	0	0					0
Netting					(21,621)		(21,621)
Total derivative liabilities	18	22,279	183		(21,621)		859
Subtotal	¥5,963	¥23,526	¥ 184	¥	(21,621)	¥	8,052
Short-term borrowings ⁽⁸⁾		401	97				498
Payables and deposits ⁽⁹⁾		0	0				0
Collateralized financing ⁽⁷⁾		752	3				755
Long-term borrowings ⁽⁸⁾⁽¹⁰⁾⁽¹¹⁾	90	2,300	445				2,835
Other liabilities ⁽¹²⁾	397	25	0				422
Total	¥ 6,450	¥27,004	¥ 729	¥	(21,621)	¥	12,562

- (1) Represents the amount offset under counterparty netting of derivative assets and liabilities as well as cash collateral netting against net derivatives.
- (2) Certain investments that are measured at fair value using net asset value per share as a practical expedient have not been classified in the fair value hierarchy. As of March 31, 2017 and June 30, 2017, the fair values of these investments which are included in *Trading assets and private equity investments* were ¥62 billion and ¥61 billion, respectively. As of March 31, 2017 and June 30, 2017, the fair values of these investments which are included in *Other assets Others* were ¥8 billion and ¥9 billion, respectively.
- (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) Includes collateralized loan obligations (CLOs) and asset-backed securities (ABS) such as those secured on credit card loans, auto loans and student loans.
- (5) Each derivative classification includes derivatives with multiple risk underlyings. For example, interest rate contracts include complex derivatives referencing interest rate risk as well as foreign exchange risk or other factors such as prepayment rates. Credit contracts include credit default swaps as well as derivatives referencing corporate and government debt securities.
- (6) Includes loans for which the fair value option has been elected.
- (7) Includes collateralized agreements or collateralized financing for which the fair value option has been elected.
- (8) Includes structured notes for which the fair value option has been elected.
- (9) Includes embedded derivatives bifurcated from deposits received at banks. If unrealized gains are greater than unrealized losses, deposits are reduced by the excess amount.
- (10) Includes embedded derivatives bifurcated from issued structured notes. If unrealized gains are greater than unrealized losses, borrowings are reduced by the excess amount.
- (11) 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.
- (12) Includes loan commitments for which the fair value option has been elected.

Valuation techniques by major class of financial instrument

The valuation techniques used by Nomura to estimate fair value for major classes of financial instruments, together with the significant inputs which determine classification in the fair value hierarchy, are as follows.

Equities and equity securities reported within Other assets Equities and equity securities reported within Other assets include direct holdings of both listed and unlisted equity securities, and fund investments. The fair value of listed equity securities is determined 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 prices 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. Listed equity securities traded in inactive markets are also generally valued using the exchange price and are classified in Level 2. Whilst rare in practice, Nomura may apply a discount or liquidity adjustment to the exchange price of a listed equity security traded in an inactive market if the exchange price is not considered to be an appropriate representation of fair value. These adjustments are determined by individual security and are not determined or influenced by the size of holding. The amount of such adjustments made to listed equity securities traded in inactive markets was ¥nil as of March 31, 2017 and June 30, 2017, respectively. The fair value of unlisted equity securities is determined using the same methodology as private equity investments described below and are usually classified in Level 3 because significant valuation inputs such as liquidity discounts and credit spreads are unobservable. As a practical expedient, fund investments which do not have a readily determinable fair value are generally valued using NAV per share where available. Publicly traded mutual funds which are valued using a daily

NAV per share are classified in Level 1. Fund investments 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 in Level 2. Fund investments where Nomura does not have the ability to redeem in the near term or does not know when it can redeem are classified in Level 3. The Direct Capitalization Method (DCM) is used as a valuation technique for certain equity investments in real estate funds, with net operating income used as a measure of financial performance which is then applied to a capitalization rate dependent on the characteristics of the underlying real estate. Equity investments which are valued using DCM valuation techniques are generally classified in Level 3 since observable market capitalization rates are usually not available for identical or sufficiently similar real estate to that held within the real estate funds being valued.

Private equity investments The determination of fair value 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 carrying value. In reaching that determination, Nomura primarily uses either a discounted cash flow (DCF) or market multiple valuation technique. A DCF valuation technique incorporates estimated future cash flows to be generated from the underlying investee, as adjusted for an appropriate growth rate discounted at a weighted average cost of capital (WACC). Market multiple valuation techniques include comparables such as Enterprise Value/earnings before interest, taxes, depreciation and amortization (EV/EBITDA) ratios, Price/Earnings (PE) ratios, Price/Book ratios, Price/Embedded Value ratios and other multiples based on relationships between numbers reported in the financial statements of the investee and the price of comparable companies. A liquidity discount may also be applied to either a DCF or market multiple valuation to reflect the specific characteristics of the investee. Where possible these valuations are compared with the operating cash flows and financial performance of the investee 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. Private equity investments are generally classified in Level 3 since the valuation inputs such as those mentioned above are usually unobservable.

Government, agency and municipal securities The fair value of Japanese and other G7 government securities is primarily determined using quoted market prices, executable 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 in Level 2 as they are traded in inactive markets. Certain non-G7 securities may be classified in Level 1 because they are traded in active markets. Certain securities may be classified in Level 3 because they are traded infrequently and there is not sufficient information from comparable securities to classify them in Level 2. These are valued using DCF valuation techniques which include significant unobservable inputs such as credit spreads of the issuer.

Bank and corporate debt securities The fair value of bank and corporate debt securities is primarily determined using DCF valuation techniques but also using broker or dealer quotations and recent market transactions of identical or similar debt securities, if available. Consideration is given to the nature of the broker and dealer quotations, namely whether these are indicative or executable, the number of available quotations and how these quotations compare to any available recent market activity or alternative pricing sources. The significant valuation inputs used for DCF valuations are yield curves, asset swap spreads, recovery rates and credit spreads of the issuer. Bank and corporate debt securities are generally classified in Level 2 of the fair value hierarchy because these valuation inputs are usually observable or market-corroborated. Certain bank and corporate debt securities will be classified in Level 3 because they are traded infrequently and there is insufficient information from comparable securities to classify them in Level 2, or credit spreads or recovery rates of the issuer used in DCF valuations are unobservable.

Commercial mortgage-backed securities (CMBS) and Residential mortgage-backed securities (RMBS) The fair value of CMBS and RMBS is primarily determined using DCF valuation techniques but also using broker or dealer quotations and recent market transactions of identical or similar securities, if available. Consideration is given to the nature of the broker and dealer quotations, namely whether these are indicative or executable, the number of available quotations and how these quotations compare to any available recent market activity or alternative pricing sources. The significant valuation inputs include yields, prepayment rates, default probabilities and loss severities. CMBS and RMBS securities are generally classified in Level 2 because these valuation inputs are observable or market-corroborated. Certain CMBS and RMBS positions will be classified in Level 3 because they are traded

infrequently and there is insufficient information from comparable securities to classify them in Level 2, or one or more of the significant valuation inputs used in DCF valuations are unobservable.

Real estate-backed securities The fair value of real estate-backed securities is determined using broker or dealer quotations, recent market transactions or by reference to a comparable market index. Consideration is given to the nature of the broker and dealer quotations, namely whether these are indicative or executable, the number of available quotations and how these quotations compare to any available recent market activity or alternative pricing sources. Where all significant inputs are observable, the securities will be classified in Level 2. For certain securities, no direct pricing sources or comparable securities or indices may be available. These securities are valued using DCF or DCM valuation techniques and are classified in Level 3 as the valuation includes significant unobservable valuation inputs such as yields or loss severities.

Collateralized debt obligations (CDOs) and other The fair value of CDOs is primarily determined using DCF valuation techniques but also using broker or dealer quotations and recent market transactions of identical or similar securities, if available. Consideration is given to the nature of the broker and dealer quotations, namely whether these are indicative or executable, the number of available quotations and how these quotations compare to any available recent market activity or alternative pricing sources. The significant valuation inputs used include market spread data for each credit rating, yields, prepayment rates, default probabilities and loss severities. CDOs are generally classified in Level 2 of the fair value hierarchy because these valuation inputs are observable or market-corroborated. CDOs will be classified in Level 3 where one or more of the significant valuation inputs used in the DCF valuations are unobservable.

Investment trust funds and other The fair value of investment trust funds is primarily determined using NAV per share. Publicly traded funds which are valued using a daily NAV per share are classified in Level 1 of the fair value hierarchy. 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 in 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 in Level 3. The fair value of certain other investments reported within Investment trust funds and other is determined using DCF valuation techniques. These investments are classified in Level 3 as the valuation includes significant unobservable valuation inputs such as credit spreads of issuer and correlation.

Derivatives Equity contracts Nomura enters into both exchange-traded and OTC equity derivative transactions such as index and equity options, equity basket options and index and equity swaps. Where these derivatives are traded in active markets and the exchange price is representative of fair value, the fair value of exchange-traded equity derivatives is determined using an unadjusted exchange price and classified in Level 1 of the fair value hierarchy. The fair value of exchange-traded equity derivatives which are traded in inactive markets or where the exchange price is not representative of fair value is determined using a model price and are classified in Level 2. The fair value of OTC equity derivatives is determined through option models such as Black-Scholes and Monte Carlo simulation. The significant valuation inputs used include equity prices, dividend yields, volatilities and correlations. Valuation adjustments are also made to model valuations in order to reflect counterparty credit risk on derivative assets and Nomura s own creditworthiness on derivative liabilities. OTC equity derivatives are generally classified in Level 2 because all significant valuation inputs and adjustments are observable or market-corroborated. Certain less liquid vanilla or more complex equity derivatives are classified in Level 3 where dividend yield, volatility or correlation valuation inputs are significant and unobservable.

Derivatives Interest rate contracts Nomura enters into both exchange-traded and OTC interest rate derivative transactions such as interest rate swaps, currency swaps, interest rate options, forward rate agreements, swaptions, caps and floors. Where these derivatives are traded in active markets and the exchange price is representative of fair value, the fair value of exchange-traded interest rate derivatives is determined using an unadjusted exchange price and classified in Level 1 of the fair value hierarchy. The fair value of exchange-traded interest rate derivatives which are traded in inactive markets or where the exchange price is not representative of fair value is determined using a model price and are classified in Level 2. The fair value of OTC interest rate derivatives is determined through DCF valuation techniques as well as option models such as Black-Scholes and Monte Carlo simulation. The significant valuation inputs used include interest rates, forward foreign exchange (FX) rates, volatilities and correlations. Valuation adjustments are also made to model valuations in order to reflect counterparty credit risk on derivative assets and Nomura s own creditworthiness on derivative liabilities. OTC interest rate derivatives are generally classified in Level 2 because all significant valuation inputs and adjustments are observable or market-corroborated. Certain less liquid vanilla or more complex OTC interest rate derivatives are classified in Level 3 where interest rate, volatility or correlation valuation inputs are significant and unobservable.

Derivatives Credit contracts Nomura enters into OTC credit derivative transactions such as credit default swaps and credit options on single names, indices or baskets of assets. The fair value of OTC credit derivatives is determined through DCF valuation techniques as well as option models such as Black-Scholes and Monte Carlo simulation. The significant valuation inputs used include interest rates, credit spreads, recovery rates, default probabilities, volatilities and correlations. Valuation adjustments are also made to model valuations in order to reflect counterparty credit risk on derivative assets and Nomura s own creditworthiness on derivative liabilities. OTC credit derivatives are generally classified in Level 2 of the fair value hierarchy because all significant valuation inputs and adjustments are observable or market-corroborated. Certain less liquid vanilla or more complex OTC credit derivatives are classified in Level 3 where credit spread, recovery rate, volatility or correlation valuation inputs are significant and unobservable.

Derivatives Foreign exchange contracts Nomura enters into both exchange-traded and OTC foreign exchange derivative transactions such as foreign exchange forwards and currency options. The fair value of exchange-traded foreign exchange derivatives which are traded in inactive markets or where the exchange price is not representative of fair value is determined using a model price and are classified in Level 2. The fair value of OTC foreign exchange derivatives is determined through DCF valuation techniques as well as option models such as Black-Scholes and Monte Carlo simulation. The significant valuation inputs used include interest rates, forward FX rates, spot FX rates and volatilities. Valuation adjustments are also made to model valuations in order to reflect counterparty credit risk on derivative assets and Nomura s own creditworthiness on derivative liabilities. OTC foreign exchange derivatives are generally classified in Level 2 because all significant valuation inputs and adjustments are observable or market-corroborated. Certain foreign exchange derivatives are classified in Level 3 where interest rates, volatility or correlation valuation inputs are significant and unobservable.

Nomura includes valuation adjustments in its estimation of fair value of certain OTC derivatives relating to funding costs associated with these transactions to be consistent with how market participants in the principal market for these derivatives would determine fair value.

Loans The fair value of loans carried at fair value either as trading assets or through election of the fair value option is primarily determined using DCF valuation techniques as quoted prices are typically not available. The significant valuation inputs used are similar to those used in the valuation of corporate debt securities described above. Loans are generally classified in Level 2 of the fair value hierarchy because all significant valuation inputs are observable. Certain loans, however, are classified in Level 3 because they are traded infrequently and there is not sufficient information from comparable securities to classify them in Level 2 or credit spreads of the issuer used in DCF valuations are significant and unobservable.

Collateralized agreements and Collateralized financing The primary types of collateralized agreement and financing transactions carried at fair value are reverse repurchase and repurchase agreements elected for the fair value option. The fair value of these financial instruments is primarily determined using DCF valuation techniques. The significant valuation inputs used include interest rates and collateral funding spreads such as general collateral or special rates. Reverse repurchase and repurchase agreements are generally classified in Level 2 of the fair value hierarchy because these valuation inputs are usually observable.

Non-trading debt securities These are debt securities held by certain non-trading subsidiaries in the group and are valued and classified in the fair value hierarchy using the same valuation techniques used for other debt securities classified as *Government*, agency and municipal securities and Bank and corporate debt securities described above.

Short-term and long-term borrowings (Structured notes) Structured notes are debt securities issued by Nomura or by consolidated variable interest entities (VIEs) 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 (i.e., an embedded derivative).

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The fair value of structured notes is determined 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, or an internal model which combines DCF valuation techniques and option pricing models, depending on the nature of the embedded features within the structured note. Where an internal model is used, Nomura estimates the fair value of both the underlying debt instrument and the embedded derivative components. The significant valuation inputs used to estimate the fair value of the debt instrument component include yield curves, prepayment rates, default probabilities and loss severities. The significant valuation inputs used to estimate the fair value of the embedded derivative component are the same as those used for the relevant type of freestanding OTC derivative discussed above. A valuation adjustment is also made to the entire structured note in order to reflect Nomura s own creditworthiness. As of March 31, 2017 and June 30, 2017, the fair value of structured notes includes debit adjustments of ¥10 billion and ¥4 billion, respectively, to reflect Nomura s own creditworthiness. This adjustment is determined based on recent observable secondary market transactions and executable broker quotes involving Nomura debt instruments and is therefore typically treated as a Level 2 valuation input. Structured notes are generally classified in Level 2 of the fair value hierarchy as all significant valuation inputs and adjustments are observable. Where any unobservable inputs are significant, such as yields, prepayment rates, default probabilities, loss severities, volatilities and correlations used to estimate the fair value of the embedded derivative component, structured notes are 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 Transfer and Servicing (ASC 860) and therefore the transaction is accounted for as a secured borrowing. These liabilities are valued using the same valuation techniques that are applied to the transferred financial assets which remain on the consolidated balance sheets and are 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.

Valuation processes

In order to ensure the appropriateness of any fair value measurement of a financial instrument used within these consolidated financial statements, including those classified in Level 3 within the fair value hierarchy, Nomura operates a governance framework which mandates determination or validation of a fair value measurement by control and support functions independent of the trading businesses assuming the risk of the financial instrument. Such functions within Nomura with direct responsibility for either defining, implementing or maintaining valuation policies and procedures are as follows:

The Product Control Valuations Group (PCVG) within Nomura s Finance Department has primary responsibility for determining and implementing valuation policies and procedures in connection with determination of fair value measurements. In particular, this group will ensure that valuation policies are documented for each type of financial instrument in accordance with U.S. GAAP. While it is the responsibility of market makers and investment professionals in our trading businesses to price our financial instruments, the PCVG are responsible for independently verifying or validating these prices. In the event of a difference in opinion or where the estimate of fair value requires judgment, the valuation used within these consolidated financial statements is made by senior managers independent of the trading businesses. This group reports to the Global Head of Product Control and ultimately to the Chief Financial Officer (CFO);

The Accounting Policy Group within Nomura s Finance Department defines the group s accounting policies and procedures in accordance with U.S. GAAP, including those associated with determination of fair value under ASC 820 and other relevant U.S. GAAP pronouncements. This group reports to the Global Head of Accounting Policy and ultimately to the CFO; and

The MVG within Nomura s Risk Management Department validates the appropriateness and consistency of pricing models used to determine fair value measurements independently of those who design and build the models. This group reports to the Chief Risk Officer.

The fundamental components of this governance framework over valuation processes within Nomura particularly as it relates to Level 3 financial instruments are the procedures in place for independent price verification, pricing model validation and revenue substantiation.

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Independent price verification processes

The key objective of the independent price verification processes within Nomura is to verify the appropriateness of fair value measurements applied to all financial instruments within Nomura. In applying these control processes, observable inputs are used whenever possible and when unobservable inputs are necessary, the processes seek to ensure the valuation technique and inputs are appropriate, reasonable and consistently applied.

The independent price verification processes aim to verify the fair value of all positions to external levels on a regular basis. The process will involve obtaining data such as trades, marks and prices from internal and external sources and examining the impact of marking the internal positions at the external prices. Margin disputes within the collateral process will also be investigated to determine if there is any impact on valuations.

Where third-party pricing information sourced from brokers, dealers and consensus pricing services is used as part of the price verification process, consideration is given as to whether that information reflects actual recent market transactions or prices at which transactions involving identical or similar financial instruments are currently executable. If such transactions or prices are not available, the financial instrument will generally be classified in Level 3.

Where there is a lack of observable market information around the inputs used in a fair value measurement, then the PCVG and the MVG will assess the inputs used for reasonableness considering available information including comparable products, surfaces, curves and past trades. Additional valuation adjustments may be taken for the uncertainty in the inputs used, such as correlation and where appropriate trading desks may be asked to execute trades to evidence market levels.

Model review and validation

For more complex financial instruments pricing models are used to determine fair value measurements. The MVG performs an independent model approval process which incorporates a review of the model assumptions across a diverse set of parameters. Considerations include:

Scope of the model (different financial instruments may require different but consistent pricing approaches);

Mathematical and financial assumptions;

Full or partial independent benchmarking along with boundary and stability tests, numerical convergence, calibration quality and stability;

Model integration within Nomura s trading and risk systems;

Calculation of risk numbers and risk reporting; and

Hedging strategies/practical use of the model.

New models are reviewed and approved by the MVG. The frequency of subsequent MVG reviews (Model Re-approvals) is at least annually.

Revenue substantiation

Nomura s Product Control function also ensures adherence to Nomura s valuation policies through daily and periodic analytical review of net revenues. This process involves substantiating revenue amounts through explanations and attribution of revenue sources based on the underlying factors such as interest rates, credit spreads, volatilities, foreign exchange rates etc. In combination with the independent price verification processes, this daily, weekly, monthly and quarterly review substantiates the revenues made while helping to identify and resolve potential booking, pricing or risk quantification issues.

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Level 3 financial instruments

As described above, the valuation of Level 3 financial assets and liabilities is dependent on certain significant valuation inputs which are unobservable. Common characteristics of an inactive market include a low number of transactions of the financial instrument, stale or non-current price quotes, price quotes that vary substantially either over time or among market makers, non-executable broker quotes or little publicly released information.

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

Use of reasonably possible alternative valuation input assumptions to value Level 3 financial instruments will significantly influence fair value determination. Ultimately, the uncertainties described above about input assumptions imply that the fair value of Level 3 financial instruments is a judgmental estimate. The specific valuation for each instrument is based on management s judgment of prevailing market conditions, in accordance with Nomura s established valuation policies and procedures.

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Quantitative and qualitative information regarding significant unobservable inputs

The following tables present quantitative and qualitative information about the significant unobservable valuation inputs used by Nomura to measure the fair value of financial instruments classified in Level 3 as of March 31, 2017 and June 30, 2017. These financial instruments will also typically include observable valuation inputs (i.e. Level 1 or Level 2 valuation inputs) which are not included in the table and are also often hedged using financial instruments which are classified in Level 1 or Level 2 of the fair value hierarchy. Changes in each of these significant unobservable valuation inputs used by Nomura will impact upon the fair value measurement of the financial instrument. The following tables also therefore qualitatively summarize the sensitivity of the fair value measurement for each type of financial instrument as a result of an increase in each unobservable valuation input and summarize the interrelationship between significant unobservable valuation inputs where more than one is used to measure fair value.

	March 31, 2017 Impact of								
								increases in	
								significant	
	Fair	·						unobservable	Interrelationships
Financial	value i		Valuation	Significant	Rar	nge of	Weighted	valuation	between valuation
Instrument				unobservable input	valuatio	n inputs ⁽¹⁾	Average ⁽²⁾	$inputs^{(3)(4)}$	inputs ⁽⁵⁾
Assets:									
Trading assets and private equity investments									
Equities	¥ 3	34	DCF	Liquidity discounts	45.0	65.0%	57.7%	Lower fair value	Not applicable
Private equity investments		13	Market multiples	EV/EBITDA ratios	7	7.4 x	7.4 x	Higher fair value	Generally changes in multiples results in a
				Liquidity discounts	30	0.0%	30.0%	Lower fair value	corresponding similar directional change in a fair value measurement, assuming earnings levels remain constant.
Foreign government, agency and municipal securities		3	DCF	Credit spreads	0.0	1.3%	0.9%	Lower fair value	Not applicable
	10	.08	DCF	Credit spreads	0.0	16.9%	4.4%	Lower fair value	No predictable
Table	of Con	nte	ents						95

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0.0 97.0%

38.0% Higher fair value

interrelationship

Recovery rates

Bank and

corporate debt

securities and loans for trading purposes							
Real estate-backed	41	DCF	Yields	7.0	77.8%	20.7% Lower fair value	No predictable
securities			Loss severities	0.0	35.2%	15.8% Lower fair value	interrelationship
Collateralized debt	27	DCF	Yields	5.0	18.0%	11.9% Lower fair value	Change in default probabilities typically
obligations (CDOs) and			Prepayment rates	20	.0%	20.0% Lower fair value	accompanied by directionally similar
other			Default probabilities	1.0	2.0%	2.0% Lower fair value	change in loss severities and opposite change in
			Loss severities	44.0	100.0%	90.3% Lower fair value	prepayment rates

March 31, 2017

Impact of

increases in

significant

	Fair					unobservable	Interrelationships
Financial	value in billions	Valuation	Significant	Range of	Weighted	valuation	between valuation
Instrument		technique	unobservable input	valuation inputs $^{(1)}$	Average ⁽²⁾	$inputs^{(3)(4)}$	inputs ⁽⁵⁾
Derivatives, net:							
Equity contracts	¥ (6)	Option models	Dividend yield Volatilities Correlations	0.0 10.0% 3.0 70.0% (0.80) 0.96		Higher fair value Higher fair value Higher fair value	No predictable interrelationship
Interest rate contracts	(22)	DCF/	Interest rates	0.1 3.7%		Higher fair value	No predictable interrelationship
		Option models	Volatilities	12.4 15.7%		Higher fair value	
		1110 00 10	Volatilities	30.2 79.0bp		Higher fair value	
			Correlations	(0.55) 0.99		Higher fair value	
Credit	(10)	DCF/	Credit spreads	0.0 17.0%		Higher fair value	No predictable
contracts		Option models	Recovery rates Volatilities	20.0 90.0% 16.2 83.0%		Higher fair value Higher fair value	interrelationship
		models	Correlations	0.35 0.93		Higher fair value	
Foreign exchange	23	DCF/	Interest rates	0.1 3.0%		Higher fair value	No predictable interrelationship
contracts		Option models	Volatilities	1.0 27.5%		Higher fair value	1
			Correlations	0.35 0.80		Higher fair value	
Loans and receivables	66	DCF	Credit spreads	0.0 20.0%	2.1%	Lower fair value	Not applicable
Collateralized agreements	5	DCF	Repo rate	3.5%	3.5%	Lower fair value	Not applicable
Other assets							
Other ⁽⁶⁾	163	DCF	WACC	5.2 10.5%	10.0%	Lower fair value	No predictable interrelationship
			Growth rates	1.0 2.5%	2.4%	Higher fair value	

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			Credit spreads	0.6 0.7%	0.7% Lower fair value	
			Liquidity discounts	0.0 30.0%	2.7% Lower fair value	
		Aarket ultiples	EV/EBITDA ratios PE ratios Price/Book ratios EV/AUM Liquidity discounts	3.3 8.8 x 6.7 59.2 x 0.0 3.8 x 1.5 x 12.9 30.0%	7.0 x Higher fair value 15.1 x Higher fair value 1.1 x Higher fair value 1.5 x Higher fair value 27.3% Lower fair value	multiples results in a corresponding similar
Liabilities:						
Short-term borrowings	C	DCF/ Option nodels	Volatilities Correlations	3.9 60.1% (0.80) 0.96	Higher fair value Higher fair value	No predictable interrelationship
Collateralized financing	3	DCF	Repo rate	2.2%	2.2% Lower fair value	Not applicable
Long-term borrowings	410	DCF	Yields Prepayment rates Default probabilities Loss severities	9.2 13.0% 20.0% 2.0% 30.0%	11.3% Lower fair value 20.0% Lower fair value 2.0% Lower fair value 30.0% Lower fair value	Change in default probabilities typically accompanied by directionally similar change in loss severities and opposite change in prepayment rates
		DCF/	Volatilities	3.9 60.1%	Higher fair value	No predictable interrelationship
		Option nodels	Volatilities	38.4 61.6bp	Higher fair value	
			Correlations	(0.80) 0.99	Higher fair value	

<u>ents</u>						
Fair value in billions	Valuation	Significant	June 30, 2017 Range of	Weighted	Impact of increases in significant unobservable valuation	Interrelationship
of yen	technique	unobservable input	valuation inputs ⁽¹⁾	Average ⁽²⁾	inputs(3)(4)	inputs ⁽⁵⁾
·	·					-
¥ 34	DCF	Liquidity discounts	45.0 65.0%	57.8%	Lower fair value	Not applicable
10	Market multiples	EV/EBITDA ratios	7.6 x		-	in multiples resul
		Liquidity discounts	30.0%	30.0%	Lower fair value	in a correspondir similar directions change in a fair value measurement, assuming earning levels remain constant.
5	DCF	Credit spreads	0.0 1.3%	0.8%	Lower fair value	Not applicable
116	DCF	Credit spreads	0.0 44.5%	6.3%	Lower fair value	No predictable interrelationship
		Recovery rates	0.0 97.9%	39.6%	Higher fair value	
5	DCF	Yields Loss severities	6.7 14.0% 26.5%			No predictable interrelationship
40	DCF	Yields Loss severities	4.0 39.5% 0.0 37.7%	15.0%	Lower fair value	No predictable interrelationship
20	DCF	Yields	6.0 20.0%	11.2%	Lower fair value	Change in defau probabilities
	Fair value in billions of yen 34 10 5 40	Fair value in billions Valuation of yen technique * 34 DCF 10 Market multiples 5 DCF 116 DCF 5 DCF 40 DCF	Fair value in billions Valuation Significant of yen technique unobservable input # 34 DCF Liquidity discounts 10 Market multiples EV/EBITDA ratios Liquidity discounts Liquidity discounts # 5 DCF Credit spreads Recovery rates # 5 DCF Yields Loss severities # 40 DCF Yields Loss severities	Fair value in billions Valuation Significant Range of of yen technique unobservable input valuation inputs(1) ¥ 34 DCF Liquidity discounts 45.0 65.0% 10 Market multiples EV/EBITDA ratios 7.6 x Liquidity discounts 30.0% 5 DCF Credit spreads 0.0 1.3% Recovery rates 0.0 97.9% 5 DCF Yields 6.7 14.0% Loss severities 26.5% 40 DCF Yields 4.0 39.5% Loss severities 0.0 37.7%	Fair value in billions Valuation Significant Range of Weighted of yen technique unobservable input valuation inputs(1) Average(2)	Fair

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d other	Prepayment rates	20.0%	20.0% Lower fair value	typically
				accompanied by
	Default probabilities	1.0 2.0%	2.0% Lower fair value	directionally
				similar change i
	Loss severities	40.0 100.0%	91.9% Lower fair value	loss severities an
				opposite change
				prepayment rate

<u>Tabl</u>

Table of Cor	<u>ntents</u>						
				June 30, 201	l 7	Impact of increases	
	Fair					in significant	
	value					unobservable	Interrelationship
	in billions	Valuation	Significant	Range of	Weighted	valuation	between valuatio
ancial Instrument	of yen	technique	unobservable input	valuation inputs ⁽¹⁾	Average ⁽²⁾	inputs ⁽³⁾⁽⁴⁾	inputs ⁽⁵⁾
ivatives, net:			_	_	_	•	
ity contracts	2	Option models	Dividend yield Volatilities Correlations	0.0 10.3% 4.1 63.2% (0.84) 0.95		Higher fair value Higher fair value Higher fair value	No predictable interrelationship
rest rate contracts	(11)) DCF/	Interest rates	0.1 3.7%		Higher fair value	No predictable interrelationship
		Option models	Volatilities	12.4 15.6%		Higher fair value	Interrotations
		modero	Volatilities	30.1 76.7 bp		Higher fair value	
			Correlations	(0.55) 1.00		Higher fair value	
dit contracts	(6)) DCF/	Credit spreads	0.0 64.8%		Higher fair value	No predictable interrelationship
		Option models	Recovery rates	0.0 90.0%		Higher fair value	IIItorroidationom
		moder	Volatilities	16.2 83.0%		Higher fair value	
			Correlations	0.30 0.98		Higher fair value	
eign exchange tracts	20	DCF/	Interest rates	0.1 3.6%		Higher fair value	No predictable interrelationship
		Option models	Volatilities	0.1 27.9%		Higher fair value	
			Correlations	(0.25) 0.70		Higher fair value	
ns and receivables	42	DCF	Credit spreads	0.0 24.7%	2.8%	Lower fair value	Not applicable
lateralized ements	5	DCF	Repo rate	3.5%	3.5%	Lower fair value	Not applicable
er assets							
er ⁽⁶⁾	166	DCF	WACC	5.1 11.1%	10.6%	Lower fair value	No predictable

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1.0 2.5%

Growth rates

interrelationship

2.4% Higher fair value

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				Credit spreads	0.6	0.7%	0.7%	Lower fair value	
				Liquidity discounts	0.0	30.0%	2.6%	Lower fair value	
			Market multiples	EV/EBITDA ratios	3.6	7.7 x	7.3 x	Higher fair value	Generally changes multiples results in
				PE ratios	5.2	126.4 x	16.3 x	Higher fair value	corresponding sim directional change
				Price/Book ratios	0.0	6.1 x	1.1 x	Higher fair value	fair value measurement,
				EV/AUM	1.	.7 x	1.7 x	Higher fair value	assuming earning levels remain
				Liquidity discounts	10.2	30.0%	27.9%	Lower fair value	constant.
oilities:									
rt-term borrowings	¥	97	DCF/	Volatilities	7.6	58.3%		Higher fair value	No predictable interrelationship
			Option models	Correlations	(0.80	0.95		Higher fair value	merrenarionism
lateralized ncing		3	DCF	Repo rate	2.	.2%	2.2%	Lower fair value	Not applicable
g-term borrowings		445	DCF	Yields	6.	.7%	6.7%	Lower fair value	Change in defau
				Prepayment rates	20	0.0%	20.0%	Lower fair value	accompanied by directionally simi
				Default probabilities	2.	.0%	2.0%	Lower fair value	change in loss severities and
				Loss severities	30	0.0%	30.0%	Lower fair value	opposite change prepayment rate
			DCF/	Volatilities	7.6	58.3%		Higher fair value	No predictable interrelations
			Option models	Volatilities	39.3	75.8 bp		Higher fair value	

(1) Range information is provided in percentages, coefficients and multiples and represents the highest and lowest level significant unobservable valuation input used to value that type of financial instrument. A wide dispersion in the range does not necessarily reflect increased uncertainty or subjectivity in the valuation input and is typically just a consequence of the different characteristics of the financial instruments themselves.

(0.80) 0.99

Higher fair value

Correlations

- (2) Weighted average information for non-derivative instruments is calculated by weighting each valuation input by the fair value of the financial instrument.
- (3) The above table only considers the impact of an increase in each significant unobservable valuation input on the fair value measurement of the financial instrument. However, a decrease in the significant unobservable valuation input would have the opposite effect on the fair value measurement of the financial instrument. For example, if an increase in a significant unobservable valuation input would result in a lower fair value measurement, a decrease in the significant unobservable valuation input would result in a higher fair value measurement.

- (4) The impact of an increase in the significant unobservable input on the fair value measurement for a derivative assumes Nomura is long risk to the input e.g., long volatility. Where Nomura is short such risk, the impact of an increase would have a converse effect on the fair value measurement of the derivative.
- (5) Consideration of the interrelationships between significant unobservable inputs is only relevant where more than one unobservable valuation input is used to determine the fair value measurement of the financial instrument.
- (6) Valuation technique(s) and unobservable valuation inputs in respect of equity securities reported within *Other* assets in the consolidated balance sheets.

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Qualitative discussion of the ranges of significant unobservable inputs

The following comments present qualitative discussion about the significant unobservable valuation inputs used by Nomura for financial instruments classified in Level 3.

Derivatives Equity contracts The significant unobservable inputs are dividend yield, volatilities and correlations. The range of dividend yields varies as some companies do not pay any dividends, for example due to a lack of profits or as a policy during a growth period, and hence have a zero dividend yield while others may pay high dividends for example to return money to investors. The range of volatilities is wide as the volatilities of shorter-dated equity derivatives or those based on single equity securities can be higher than those of longer-dated instruments or those based on indices. Correlations represent the relationships between one input and another (pairs) and can either be positive or negative amounts. The range of correlations moves from positive to negative because the movement of some pairs is very closely related and in the same direction causing highly positive correlations while others generally move in opposite directions causing highly negative correlations with pairs that have differing relationships throughout the range.

Derivatives Interest rate contracts The significant unobservable inputs are interest rates, volatilities and correlations. The range of interest rates is due to interest rates in different countries/currencies being at different levels with some countries having extremely low levels and others being at levels that while still relatively low are less so. The range of volatilities is wide as volatilities can be higher when interest rates are at extremely low levels, and also because volatilities of shorter-dated interest rate derivatives are typically higher than those of longer-dated instruments. The range of correlations moves from positive to negative because the movement of some pairs is very closely related and in the same direction causing highly positive correlations while others generally move in opposite directions causing highly negative correlations with pairs that have differing relationships through the range. All significant unobservable inputs are spread across the ranges.

Derivatives Credit contracts The significant unobservable inputs are credit spreads, recovery rates, volatilities and correlations. The range of credit spreads reflects the different risk of default present within the portfolio. At the low end of the range, underlying reference names have a very limited risk of default whereas at the high end of the range, underlying reference names have a much greater risk of default. The range of recovery rates varies primarily due to the seniority of the underlying exposure with senior exposures having a higher recovery than subordinated exposures. The range of volatilities is wide as the volatilities of shorter-dated credit contracts are typically higher than those of longer-dated instruments. The correlation range is positive since credit spread moves are generally in the same direction. Highly positive correlations are those for which the movement is very closely related and in the same direction, with correlation falling as the relationship becomes less strong.

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Derivatives Foreign exchange contracts The significant unobservable inputs are interest rates, volatilities and correlations. The range of interest rates is due to interest rates in different countries/currencies being at different levels with some countries having extremely low levels and others being at levels that while still relatively low are less so. The range of volatilities is relatively narrow with the lower end of the range arising from currencies that trade in narrow ranges versus the U.S. Dollar. The range of correlations moves from positive to negative because the movement of some pairs is very closely related and in the same direction causing highly positive correlations while others generally move in opposite directions causing highly negative correlations with pairs that have differing relationships through the range.

Short-term borrowings and Long-term borrowings The significant unobservable inputs are yields, prepayment rates, default probabilities, loss severities, volatilities and correlations. The range of volatilities is wide as the volatilities of shorter-dated instruments are typically higher than those in longer-dated instruments. The range of correlations moves from positive to negative because the movement of some pairs is very closely related and in the same direction causing highly positive correlations while others generally move in opposite directions causing highly negative correlations with pairs that have differing relationships through the range.

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Movements in Level 3 financial instruments

The following tables present gains and losses as well as increases and decreases of financial instruments measured at fair value on a recurring basis which Nomura classified in Level 3 for the three months ended June 30, 2016 and 2017. Financial instruments classified in 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 financial instruments are also measured using both observable and unobservable valuation inputs. Fair value changes presented below, therefore, reflect realized and unrealized gains and losses resulting from movements in both observable and unobservable valuation inputs.

For the three months ended June 30, 2016 and 2017, gains and losses related to Level 3 assets and liabilities did not have a material impact on Nomura s liquidity and capital resources management.

Billions of yen Three months ended June 30, 2016

Total gains (losses)

Beginning recognized balance about gains in three mont losses) other

Transfers as of ForeignTransfers out three months

endedrecogniand preheiß in the hases Sales / exchange into of ended June 30, i2016 wenue Throme issues Edemptio Settlements vements evel 3 (Level 3 in e 30, 2016)

Assets:								
Trading assets and private								
equity investments								
Equities	¥ 34	¥ (1) ¥	¥ 7	¥ (4) ¥	¥ (2)	¥ 4	¥ (1) ¥	¥ 37
Private equity investments	20	0		(1)	(3)		0	16
Japanese agency and								
municipal securities		0	0	0				0
Foreign government, agency								
and municipal securities	4	0	1	(3)	1	3	(1)	5
Bank and corporate debt								
securities and loans for								
trading purposes	107	0	7	(22)	(9)	32	(8)	107
Commercial								
mortgage-backed securities								
(CMBS)	17	0		(5)	1			13
Residential								
mortgage-backed securities								
(RMBS)	9	0	1	(6)	(2)	1	(1)	2
Real estate-backed securities	38	(1)	12	(3)	(3)			43
Collateralized debt								
obligations (CDO) and oth	ner 10	(2)	11	(5)	(1)	1	(1)	13
Investment trust funds and								
other	2	0	0	(2)	0	0	0	0

Total trading assets and																			
private equity investments	241		(4)				39		(51)				(18)		41		(12)		236
Danivativas mat(4)																			
Derivatives, net ⁽⁴⁾ Equity contracts	6		1								0		1		0		(8)		0
Interest rate contracts	17		18								(24)		(2)		(13)		(4)		(8)
Credit contracts	0		0								0		(2)		0		0		` /
			0								9		(1)		1		3		(2)
Foreign exchange contracts Commodity contracts	(9)		U								9		(1)		1		3		3
Commodity contracts																			
Total derivatives, net	14		19								(15)		(4)		(12)		(9)		(7)
Total delivatives, net	1-1		1)								(13)		(1)		(12)		(2)		(1)
Subtotal	¥ 255	¥	15	¥		¥	39	¥	(51)	¥	(15)	¥	(22)	¥	29	¥	(21)	¥	229
	1 200	-	10	-		-		-	(01)	_	(10)	-	()	-		-	(=1)	-	
Loans and receivables	26		(1)				18		(8)				(3)		10				42
Other assets			()						(-)				(-)						
Non-trading debt securities	0		0										0						0
Other	57		(1)		0		106		(1)				0		4		(8)		157
Total	¥338	¥	13	¥	0	¥	163	¥	(60)	¥	(15)	¥	(25)	¥	43	¥	(29)	¥	428
Liabilities:																			
Trading liabilities																			
Equities	¥ 0	¥	0	¥		¥	2	¥	0	¥		¥	0	¥	0	¥	0	¥	2
Bank and corporate debt																			
securities	3		0						0				0				(1)		2
Collateralized debt																			
obligations (CDO) and of	ther		0						1				0						1
Investment trust funds and																			
other	0		0				0		0				0				0		0
Total trading liabilities	¥ 3	¥	0	¥		¥	2	¥	1	¥		¥	0	¥	0	¥	(1)	¥	5
Short-term borrowings	21		0		0		7		(19)				(2)		5				12
Payables and deposits	0		0				0		0				0						0
Long-term borrowings	331		25		(4)		46		(31)				(1)		57		(13)		368
Other liabilities	2		0				0		0		(2)		0				0		0
m . 1	*** 0 ==		a -						(40)		(2)		(2)			••	(4.4)		20.7
Total	¥357	¥	25	¥	(4)	¥	55	¥	(49)	¥	(2)	¥	(3)	¥	62	¥	(14)	¥	385

Billions of yen Three months ended June 30, 2017

Total gains (losses)

Beginning recognized balance a south gains in three monthsses) other

Balance as of three months
Foreighransféffansfers ended

endedrecognional prehen Rinachases / Sales / exchange into out of June 30, June 30, i20 ie venue (Income issues Federantion Settlem and svem Int set 3 ii 2017

Jur	ne 30,i 2 0	Meven	ie(I ncome	issu	ıesfeden	nption Seft tl	em enos v	emd	nts el	3Lev	el 3 ⁽³⁾	2017
Assets:												
Trading assets and private												
equity investments												
Equities	¥ 34	¥ (¥	¥	0 ¥	(1) ¥	¥	0	¥	1 ¥	0	¥ 34
Private equity investments	13	()		1	(4)		1		0	(1)	10
Japanese agency and												
municipal securities	1	(0						1
Foreign government, agency												
and municipal securities	3	1			27	(29)		0		3	0	5
Bank and corporate debt												
securities and loans for trading												
purposes	108	3			15	(17)		0		9	(2)	116
Commercial mortgage-backed												
securities (CMBS)	1	(4			0				5
Residential mortgage-backed												
securities (RMBS)	0	(0		0				0
Real estate-backed securities	41	1			11	(13)		0				40
Collateralized debt obligations												
(CDO) and other	27	(4	.)		17	(19)		0		2	(3)	20
Investment trust funds and												
other	0	()		0	0		0		0	0	0
Total trading assets and												
private equity investments	228	1			75	(83)		1]	.5	(6)	231
Derivatives, net ⁽⁴⁾												
Equity contracts	(6)	(1					(1)	0		5	5	2
Interest rate contracts	(22)	3					11	0			(3)	(11)
Credit contracts	(10)]					3	0		0	0	(6)
Foreign exchange contracts	23	(4	-)				0	0		0	1	20
Total derivatives, net	(15)	(1					13	0		5	3	5
Subtotal	¥213	¥ (¥	¥	75 ¥	(83) ¥	13 ¥	1	¥ 2	20 ¥	(3)	¥ 236
Loans and receivables	66	(6	(30)		0				42
Collateralized agreements	5	()					0				5
Other assets												

Other	1	63		4		0		0		(1)				0		0		0		166
Total	¥4	147	¥	4	¥	0	¥	81	¥	(114)	¥	13	¥	1	¥	20	¥	(3)	¥	449
Liabilities:																				
Trading liabilities																				
Equities	¥	1	¥	0	¥		¥	0	¥	0	¥		¥	0	¥	0	¥	0	¥	1
Bank and corporate debt																				
securities		0		0						0				0		0		0		0
Collateralized debt obligations	3																			
(CDO) and other		1		0				0		(1)				0						0
Investment trust funds and																				
other		0		0				0												0
Total trading liabilities	¥	2	¥	0	¥		¥	0	¥	(1)	¥		¥	0	¥	0	¥	0	¥	1
Short-term borrowings		70		(1)		0		54		(24)				0		0		(4)		97
Payables and deposits		0		0				0		0										0
Collateralized financing		3												0						3
Long-term borrowings	4	10		(8)		(1)		61		(26)				0		13		(22)		445
Other liabilities		1		0		` ′		0		0				0		0		(1)		0
Total	¥ 4	186	¥	(9)	¥	(1)	¥	115	¥	(51)	¥		¥	0	¥	13	¥	(27)	¥	546

- (1) Includes gains and losses reported primarily within *Net gain on trading, Gain on private equity investments*, and also within *Gain on investments in equity securities, Revenue Other* and *Non-interest expenses Other, Interest and dividends* and *Interest expense* in the consolidated statements of income.
- (2) Amounts reported in *Purchases / issues* include increases in trading liabilities while *Sales / redemptions* include decreases in trading liabilities.
- (3) If financial instruments move from Level 3 to another Level or move from another Level to Level 3, the amount reported in *Transfers into Level 3* and *Transfers out of Level 3* is the fair value as of the beginning of the quarter during which the movement occurs. Therefore if financial instruments move from another Level to Level 3, all gains/ (losses) during the quarter are included in the table and if financial instruments move from Level 3 to another Level, all gains/ (losses) during the year are excluded from the table.
- (4) Each derivative classification includes derivatives with multiple risk underlyings. For example, interest rate contracts include complex derivatives referencing interest rate risk as well as foreign exchange risk or other factors such as prepayment rates. Credit contracts include credit default swaps as well as derivatives referencing corporate and government debt securities.

Unrealized gains and losses recognized for Level 3 financial instruments

The following table presents the amounts of unrealized gains (losses) for the three months ended June 30, 2016 and 2017, relating to those financial instruments which Nomura classified in Level 3 within the fair value hierarchy and that were still held by Nomura at the relevant consolidated balance sheet date.

	Thre	_	ded June 30 2017 gains /		
Assets:					
Trading assets and private equity investments					
Equities	¥	0	¥	0	
Private equity investments		1		1	
Japanese agency and municipal securities		0		0	
Foreign government, agency and municipal securities		0		0	
Bank and corporate debt securities and loans for trading purposes		0		1	
Commercial mortgage-backed securities (CMBS)		0		0	
Residential mortgage-backed securities (RMBS)		0		0	
Real estate-backed securities		0		0	
Collateralized debt obligations (CDO) and other		(2)		(3)	
Investment trust funds and other		0		0	
Total trading assets and private equity investments		(1)		(1)	
Derivatives, net ⁽²⁾					
Equity contracts		2		1	
Interest rate contracts		(4)		0	
Credit contracts		(2)		2	
Foreign exchange contracts		3		(4)	
Total derivatives, net		(1)		(1)	
Subtotal	¥	(2)	¥	(2)	
Loans and receivables		0		1	
Other assets					
Non-trading debt securities		0			
Other		(1)		3	
Total	¥	(3)	¥	2	
Liabilities:					
Trading liabilities					
Equities Equities	¥	0	¥	0	

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Bank and corporate debt securities		0		0
Collateralized debt obligations (CDO) and other		0		0
Investment trust funds and other		0		0
Total trading liabilities	¥	0	¥	0
Short-term borrowings		0		(1)
Payables and deposits		0		0
Long-term borrowings		25		(9)
Other liabilities		0		0
Total	¥	25	¥	(10)

- (1) Includes gains and losses reported within *Net gain on trading, Gain on private equity investments*, and also within *Gain on investments in equity securities, Revenue Other* and *Non-interest expenses Other, Interest and dividends* and *Interest expense* in the consolidated statements of income.
- (2) Each derivative classification includes derivatives with multiple risk underlyings. For example, interest rate contracts include complex derivatives referencing interest rate risk as well as foreign exchange risk or other factors such as prepayment rates. Credit contracts include credit default swaps as well as derivatives referencing corporate and government debt securities.

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Transfers between levels of the fair value hierarchy

Nomura assumes that all transfers of financial instruments from one level to another level within the fair value hierarchy occur at the beginning of the relevant quarter in which the transfer takes place. Amounts reported below therefore represent the fair value of the financial instruments at the beginning of the relevant quarter when the transfer was made.

Transfers between Level 1 and Level 2

During the three months ended June 30, 2016, a total of \(\frac{\text{\$\}\$\$}}\$}200000000000000000000

During the three months ended June 30, 2017, a total of ¥24 billion of financial assets (excluding derivative assets) were transferred from Level 1 to Level 2. This comprised primarily ¥24 billion of equities reported within *Trading* assets and private equity investments Equities which were transferred because the observable markets in which these instruments were traded became inactive. During the same period, the total amount of financial liabilities (excluding derivative liabilities) which were transferred from Level 1 to Level 2 was not significant.

During the three months ended June 30, 2016, a total of ¥15 billion of financial assets (excluding derivative assets) were transferred from Level 2 to Level 1. During the same period, the total amount of financial liabilities (excluding derivative liabilities) which were transferred from Level 2 to Level 1 was not significant.

During the three months ended June 30, 2017, a total of ¥90 billion of financial assets (excluding derivative assets) were transferred from Level 2 to Level 1. This comprised primarily ¥84 billion of equities reported within *Trading assets and private equity investments Equities* which were transferred because the observable markets in which these instruments were traded became active. During the same period, a total of ¥123 billion of financial liabilities (excluding derivative liabilities) were transferred from Level 2 to Level 1. This comprised primarily ¥120 billion of short sales of equities reported within *Trading liabilities* which were transferred because the observable markets in which these instruments were traded became active.

Transfers out of Level 3

During the three months ended June 30, 2016, a total of \(\frac{\text{\$\}\$}}\$}\text{\$\text{\$\text{\$\

During the three months ended June 30, 2016, the total amount of net derivative assets which were transferred out of Level 3 was not significant.

During the three months ended June 30, 2017, the total amount of financial assets (excluding derivative assets) which were transferred out of Level 3 was not significant. During the same period, a total of ¥27 billion of financial liabilities (excluding derivative liabilities) were transferred out of Level 3. This comprised primarily ¥22 billion of *Long-term borrowings*, principally structured notes, which were transferred because certain volatility and correlation valuation inputs became observable or less significant.

During the three months ended June 30, 2017, the total amount of net derivative liabilities which were transferred out of Level 3 was not significant.

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Transfers into Level 3

During the three months ended June 30, 2016, a total of ¥55 billion of financial assets (excluding derivative assets) were transferred into Level 3. This comprised primarily ¥32 billion of *Bank and corporate debt securities and loans for trading purposes*, which were transferred because certain credit spread and recovery rate valuation inputs became unobservable. This also comprised ¥10 billion of *Loans and Receivables*, which were transferred because certain credit spread valuation inputs became unobservable. The amount of gains and losses which were recognized in the quarter when the transfers into Level 3 occurred was not significant. During the same period, a total of ¥62 billion of financial liabilities (excluding derivative liabilities) were transferred into Level 3. This comprised primarily ¥57 billion of *Long-term borrowings*, principally structured notes, which were transferred because certain volatility and correlation valuation inputs became unobservable. The amount of gains and losses which were recognized in the quarter when the transfer into Level 3 occurred was not significant.

During the three months ended June 30, 2016, a total amount of ¥12 billion of net derivative liabilities which were transferred into Level 3. This comprised ¥13 billion of net interest rate derivative liabilities which were transferred because certain interest rate, volatility and correlation valuation inputs became unobservable. The amount of gains and losses which were recognized in the quarter when the transfer into Level 3 occurred was not significant.

During the three months ended June 30, 2017, a total of ¥15 billion of financial assets (excluding derivative assets) were transferred into Level 3. The amount of gains and losses which were recognized in the quarter when the transfers into Level 3 occurred was not significant. During the same period, a total of ¥13 billion of financial liabilities (excluding derivative liabilities) were transferred into Level 3. This comprised primarily ¥13 billion of *Long-term borrowings*, principally structured notes, which were transferred because certain volatility and correlation valuation inputs became unobservable or more significant. The amount of gains and losses which were recognized in the quarter when the transfer into Level 3 occurred was not significant.

During the three months ended June 30, 2017, the total amount of net derivative assets which were transferred into Level 3 was not significant.

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Investments in investment funds that calculate NAV per share

In the normal course of business, Nomura invests in non-consolidated funds which meet the definition of investment companies or are similar in nature and which do not have readily determinable fair values. For certain of these investments, Nomura uses NAV per share as the basis for valuation as a practical expedient. Some of these investments are redeemable at different amounts from NAV per share.

The following tables present information on these investments where NAV per share is calculated or disclosed as of March 31, 2017 and June 30, 2017. Investments are presented by major category relevant to the nature of Nomura s business and risks.

	Fair value		inded tments ⁽¹⁾	Billions of yen March 31, 2017 Redemption frequency (if currently eligible) ⁽²⁾	Redemption notice period ⁽³⁾
Hedge funds	¥ 37	¥	0	Monthly	Same day-90 days
Venture capital funds	3		1		
Private equity funds	26		14		
Real estate funds	4				
Total	¥70	¥	15		

		Billions of yen										
		June 30, 2017 Redemption frequency										
	Fair value		unded tments ⁽¹⁾	(if currently eligible) ⁽²⁾	Redemption notice period ⁽³⁾							
Hedge funds	¥ 35	¥	0	Monthly	Same day-90 days							
Venture capital funds	3		1									
Private equity funds	27		13									
Real estate funds	5											
Total	¥ 70	¥	14									

- (1) The contractual amount of any unfunded commitments Nomura is required to make to the entities in which the investment is held.
- (2) The range in frequency with which Nomura can redeem investments.
- (3) The range in notice period required to be provided before redemption is possible. *Hedge funds:*

These investments include funds of funds that invest in multiple asset classes. The fair values of these investments are determined using NAV per share. Although most of these funds can be redeemed within six months, certain funds cannot be redeemed within six months due to contractual, liquidity or gating issues. The redemption period cannot be estimated for certain suspended or liquidating funds. Some of these investments contain restrictions against transfers of the investments to third parties.

Venture capital funds:

These investments include primarily start-up funds. The fair values of these investments are determined using NAV per share. Most of these funds cannot be redeemed within six months. The redemption period cannot be estimated for certain suspended or liquidating funds. These investments contain restrictions against transfers of the investments to third parties.

Private equity funds:

These investments are made mainly in various sectors in Europe, United States and Japan. The fair values of these investments are determined using NAV per share. Redemption is restricted for most of these investments. Some of these investments contain restrictions against transfers of the investments to third parties.

Real estate funds:

These are investments in commercial and other types of real estate. The fair values of these investments are determined using NAV per share. Redemption is restricted for most of these investments. These investments contain restrictions against transfers of the investments to third parties.

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Fair value option for financial assets and financial liabilities

Nomura carries certain eligible financial assets and liabilities at fair value through the election of the fair value option permitted by ASC 815 and ASC 825 *Financial Instruments* (ASC 825). When Nomura elects the fair value option for an eligible item, changes in that item s fair value are recognized through earnings. Election of the fair value option is generally irrevocable unless an event occurs that gives rise to a new basis of accounting for that instrument.

The financial assets and financial liabilities primarily elected for the fair value option by Nomura, and the reasons for the election, are as follows:

Equity method investments reported within *Trading assets and private equity investments* and *Other assets* held for capital appreciation or current income purposes which Nomura generally has an intention to exit rather than hold indefinitely. Nomura elects the fair value option to more appropriately represent the purpose of these investments in these consolidated financial statements.

Loans reported within *Loans and receivables* which are risk managed on a fair value basis and loan commitments related to loans receivable for which the fair value option will be elected upon funding. Nomura elects the fair value option to mitigate volatility through earnings caused by the difference in measurement basis that otherwise would arise between loans and the derivatives used to risk manage those instruments.

Reverse repurchase and repurchase agreements reported within *Collateralized agreements* and *Collateralized financing* which are risk managed on a fair value basis. Nomura elects the fair value option to mitigate volatility through earnings caused by the difference in measurement basis that otherwise would arise between the reverse repurchase and repurchase agreements and the derivatives used to risk manage those instruments.

All structured notes issued on or after April 1, 2008 reported within *Short-term borrowings* and *Long-term borrowings*. Nomura elects the fair value option for those structured notes primarily to mitigate the volatility through earnings caused by differences in the measurement basis for structured notes and the derivatives Nomura uses to risk manage those positions. Nomura also elects the fair value option for certain notes issued by consolidated VIEs for the same purpose and for certain structured notes issued prior to April 1, 2008.

Financial liabilities reported within *Long-term borrowings* recognized in transactions which are accounted for as secured financing transactions under ASC 860. Nomura elects the fair value option for these financial liabilities to mitigate volatility through earnings that otherwise would arise had this election not been made. Even though Nomura usually has little or no continuing economic exposure to the transferred financial assets, they remain on the consolidated balance sheets and continue to be carried at fair value, with changes in fair value recognized through earnings.

Interest and dividends arising from financial instruments for which the fair value option has been elected are recognized within *Interest and dividends*, *Interest expense* or *Net gain on trading*.

The following table presents gains (losses) due to changes in fair value for financial instruments measured at fair value using the fair value option for the three months ended June 30, 2016 and 2017.

		Billions of yen Three months ended June 30				
	Th					
	2	016	201	17		
		Gain	s / (Losses)(1)			
Assets:						
Trading assets and private equity investments ⁽²⁾						
Trading assets	¥	0	¥	0		
Loans and receivables		2		0		
Collateralized agreements ⁽³⁾		3		8		
Other assets ⁽²⁾		0		7		
Total	¥	5	¥	15		
Liabilities:						
Short-term borrowings ⁽⁴⁾	¥	(5)	¥	(17)		
Collateralized financing ⁽³⁾		3		0		
Long-term borrowings ⁽⁴⁾⁽⁵⁾		(26)		16		
Other liabilities ⁽⁶⁾		0		0		
Total	¥	(28)	¥	(1)		

- (1) Includes gains and losses reported primarily within *Net gain on trading, Gain on private equity investments* and *Revenue Other* in the consolidated statements of income.
- (2) Includes equity investments that would have been accounted for under the equity method had Nomura not chosen to elect the fair value option.
- (3) Includes reverse repurchase and repurchase agreements.
- (4) Includes structured notes and other financial liabilities.
- (5) Includes secured financing transactions arising from transfers of financial assets which did not meet the criteria for sales accounting.
- (6) Includes unfunded written loan commitments.

As of March 31, 2017 and June 30, 2017, Nomura held an economic interest of 39.70% and 39.86% in American Century Companies, Inc., respectively. The investment is carried at fair value on a recurring basis through election of the fair value option and is reported within *Other assets Other* in the consolidated balance sheets.

Nomura calculates the impact of changes in its own creditworthiness on certain financial liabilities for which the fair value option is elected by DCF valuation techniques using a rate which incorporates observable changes in its credit spread.

Changes in the fair value of the financial liabilities for which the fair value option was elected, attributable to the change in its creditworthiness were increase of ¥17 billion for the three months ended June 30, 2016, mainly due to the tightening of Nomura s credit spread. Changes in the fair value of the financial liabilities for which the fair value

option was elected, attributable to the change in its creditworthiness were increase of ¥6 billion for the three months ended June 30, 2017, mainly due to the tightening of Nomura s credit spread. These changes in the fair value are reported in other comprehensive income.

There was no significant impact on financial assets for which the fair value option was elected attributable to instrument-specific credit risk.

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As of March 31, 2017, the fair value of the aggregate unpaid principal balance (which is contractually principally protected) of *loans and receivables* for which the fair value option was elected was ¥0 billion more than the principal balance of such *loans and receivables*. The fair value of the aggregate unpaid principal balance (which is contractually principally protected) of *long-term borrowings* for which the fair value option was elected was ¥41 billion less than the principal balance of such *long-term borrowings*. There were no *loans and receivables* for which the fair value option was elected that were 90 days or more past due.

As of June 30, 2017, the fair value of the aggregate unpaid principal balance (which is contractually principally protected) of *loans and receivables* for which the fair value option was elected was ¥0 billion more than the principal balance of such *loans and receivables*. The fair value of the aggregate unpaid principal balance (which is contractually principally protected) of *long-term borrowings* for which the fair value option was elected was ¥30 billion less than the principal balance of such *long-term borrowings*. There were no *loans and receivables* for which the fair value option was elected that were 90 days or more past due.

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 positions and are reported within *Trading assets* in the consolidated balance sheets. Government, agency and municipal securities, including *Securities pledged as collateral*, represented 15% of total assets as of March 31, 2017 and 17% as of June 30, 2017.

The following tables present geographic allocations of Nomura s trading assets related to government, agency and municipal securities. See Note 3 *Derivative instruments and hedging activities* for further information regarding the concentration of credit risk for derivatives.

	Billions of yen							
	March 31, 2017							
	Japan	U.S.	\mathbf{EU}	Other	Total(1)			
Government, agency and municipal securities	¥2,494	¥ 2,047	¥ 1,315	¥ 479	¥ 6,335			
		Bi	llions of y	en				
		June 30, 2017						
	Japan	U.S.	EU	Other	Total(1)			
Government, agency and municipal securities	¥3,042	¥2,826	¥ 1,370	¥ 466	¥ 7,704			

(1) Other than above, there were ¥544 billion and ¥528 billion of government, agency and municipal securities reported within *Other assets Non-trading debt securities* in the consolidated balance sheets as of March 31, 2017 and June 30, 2017, respectively. These securities are primarily Japanese government, agency and municipal securities.

Estimated fair value of financial instruments not carried at fair value

Certain financial instruments are not carried at fair value on a recurring basis in the consolidated balance sheets since they are neither held for trading purposes nor are elected for the fair value option. These are typically carried at

contractual amounts due or amortized cost.

The carrying value of the majority of the financial instruments detailed below will approximate fair value since they are short-term in nature and contain minimal credit risk. These financial instruments include financial assets reported within Cash and cash equivalents, Time deposits, Deposits with stock exchanges and other segregated cash, Receivables from customers, Receivables from other than customers, Securities purchased under agreements to resell and Securities borrowed and financial liabilities reported within Short-term borrowings, Payables to customers, Payables to other than customers, Deposits received at banks, Securities sold under agreements to repurchase, Securities loaned and Other secured borrowings in the consolidated balance sheets. These would be generally classified in either Level 1 or Level 2 within the fair value hierarchy.

The estimated fair values of other financial instruments which are longer-term in nature or may contain more than minimal credit risk may be different to their carrying value. Financial assets of this type primarily include certain loans which are reported within *Loans receivable* while financial liabilities primarily include long-term borrowings which are reported within *Long-term borrowings*. The estimated fair value of loans receivable which are not elected for the fair value option is generally estimated in the same way as other loans carried at fair value on a recurring basis. Where quoted market prices are available, such market prices are utilized to estimate fair value. The fair value of long-term borrowings which are not elected for the fair value option is generally estimated in the same way as other borrowings carried at fair value on a recurring basis using quoted market prices where available or by DCF valuation techniques. All of these financial assets and financial liabilities would be generally classified in Level 2 or Level 3 within the fair value hierarchy using the same methodology as is applied to these instruments when they are elected for the fair value option.

The following tables present carrying values, fair values and classification within the fair value hierarchy for certain classes of financial instrument of which a portion of the ending balance was carried at fair value as of March 31, 2017 and June 30, 2017.

Billions of yen March 31, 2017⁽¹⁾

			Fair value by level					
	Carrying value	Fair value	Level 1	Level 2	Level 3			
Assets:								
Cash and cash equivalents	¥ 2,537	¥ 2,537	¥ 2,537	¥	¥			
Time deposits	208	208		208				
Deposits with stock exchanges and other segregated cash	227	227		227				
Loans receivable ⁽²⁾	1,874	1,875		1,405	470			
Securities purchased under agreements to resell	11,457	11,457		11,452	5			
Securities borrowed	7,273	7,272		7,272				
Total	¥23,576	¥23,576	¥ 2,537	¥ 20,564	¥ 475			
Liabilities:								
Short-term borrowings	¥ 543	¥ 543	¥	¥ 473	¥ 70			
Deposits received at banks	1,133	1,133		1,132	1			
Securities sold under agreements to repurchase	17,096	17,096		17,093	3			
Securities loaned	1,627	1,626		1,626				
Long-term borrowings	7,195	7,218	109	6,697	412			
Total	¥27,594	¥27,616	¥ 109	¥27,021	¥ 486			

Billions of yen June 30, 2017⁽¹⁾

			Fair value by level					
	Carrying value	Fair value	Level 1	Level 2	Level 3			
Assets:								
Cash and cash equivalents	¥ 2,321	¥ 2,321	¥ 2,321	¥	¥			
Time deposits	203	203		203				
Deposits with stock exchanges and other segregated cash	262	262		262				
Loans receivable ⁽²⁾	1,853	1,853		1,399	454			
Securities purchased under agreements to resell	12,966	12,966		12,961	5			
Securities borrowed	5,412	5,412		5,412				
Total	¥ 23,017	¥23,017	¥ 2,321	¥20,237	¥ 459			
Liabilities:								
Short-term borrowings	¥ 598	¥ 598	¥	¥ 501	¥ 97			

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Deposits received at banks	1,181	1,181			1,181		
Securities sold under agreements to repurchase	18,640	18,640			18,637		3
Securities loaned	1,603	1,603			1,603		
Long-term borrowings	7,518	7,544		90	7,007		447
Total	¥ 29,540	¥29,566	¥	90	¥28,929	¥	547

- (1) Includes financial instruments which are carried at fair value on a recurring basis.
- (2) Carrying values are shown after deducting relevant allowances for credit losses. For the estimated fair value of liabilities relating to investment contracts underwritten by Nomura s insurance subsidiary, see Note 9 *Other assets Other/Other liabilities* in our consolidated financial statements included in this annual report.

Assets and liabilities measured at fair value on a nonrecurring basis

In addition to financial instruments carried at fair value on a recurring basis, Nomura also measures other financial and non-financial assets and liabilities at fair value on a nonrecurring basis, where the primary measurement basis is not fair value. Fair value is only used in specific circumstances after initial recognition such as to measure impairment.

As of March 31, 2017 and June 30, 2017, there were no significant amount of assets and liabilities which were measured at fair value on a nonrecurring basis.

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3. Derivative instruments and hedging activities:

Nomura uses a variety of derivative financial instruments, including futures, forwards, options and swaps, for both trading and non-trading purposes.

Derivatives used for trading purposes

In the normal course of business, Nomura enters into transactions involving derivative financial instruments to meet client needs, for trading purposes, and to reduce its own exposure to loss due to adverse fluctuations in interest rates, currency exchange rates and market prices of securities. These financial instruments include contractual agreements such as commitments to swap interest payment streams, exchange currencies or purchase or sell securities and other financial instruments on specific terms at specific future dates.

Nomura maintains active trading positions in a variety of derivative financial instruments. Most of Nomura strading activities are client oriented. Nomura utilizes a variety of derivative financial instruments as a means of bridging clients specific financial needs and investors demands in the securities markets. Nomura also actively trades securities and various derivatives to assist its clients in adjusting their risk profiles as markets change. In performing these activities, Nomura carries an inventory of capital markets instruments and maintains its access to market liquidity by quoting bid and offer prices to and trading with other market makers. These activities are essential to provide clients with securities and other capital market products at competitive prices.

Futures and forward contracts are commitments to either purchase or sell securities, foreign currency or other capital market instruments at a specific future date for a specified price and may be settled in cash or through delivery. Foreign exchange contracts include spot and forward contracts and involve the exchange of two currencies at a rate agreed by the contracting parties. Risks arise from the possible inability of counterparties to meet the terms of their contracts and from movements in market prices. Futures contracts are executed through regulated exchanges which clear and guarantee performance of counterparties. Accordingly, credit risk associated with futures contracts is considered minimal. In contrast, forward contracts are generally negotiated between two counterparties and, therefore, are subject to the performance of the related counterparties.

Options are contracts that grant the purchaser, for a premium payment, the right to either purchase or sell a financial instrument at a specified price within a specified period of time or on a specified date from or to the writer of the option. The writer of options receives premiums and bears the risk of unfavorable changes in the market price of the financial instruments underlying the options.

Swaps are contractual agreements in which two counterparties agree to exchange certain cash flows, at specified future dates, based on an agreed contract. Certain agreements may result in combined interest rate and foreign currency exposures. Entering into swap agreements may involve the risk of credit losses in the event of counterparty default.

To the extent these derivative financial instruments are economically hedging financial instruments or securities positions of Nomura, the overall risk of loss may be fully or partly mitigated by the hedged position.

Nomura seeks to minimize its exposure to market risk arising from its use of these derivative financial instruments through various control policies and procedures, including position limits, monitoring procedures and hedging strategies whereby Nomura enters into offsetting or other positions in a variety of financial instruments.

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Derivatives used for non-trading purposes

Nomura s principal objectives in using derivatives for non-trading purposes are to manage interest rate risk, to modify the interest rate characteristics of certain financial liabilities, to manage foreign exchange risk of certain foreign currency denominated debt securities, to manage net investment exposure to fluctuations in foreign exchange rates arising from certain foreign operations and to mitigate equity price risk arising from certain stock-based compensation awards given to employees.

Credit risk associated with derivatives utilized for non-trading purposes is controlled and managed in the same way as credit risk associated with derivatives utilized for trading purposes.

Nomura designates certain derivative financial instruments as fair value hedges of interest rate risk arising from specific financial liabilities and foreign currency risk arising from specific foreign currency denominated debt securities. These derivatives are effective in reducing the risk associated with the exposure being hedged and are highly correlated with changes in the fair value and foreign currency rates of the underlying hedged items, 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 assets and liabilities through the consolidated statements of income within Interest expense or *Revenue Other*.

Derivative financial instruments designated as hedges of the net investment in foreign operations relate 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 income* (*loss*). Changes in fair value of the hedging derivatives attributable to changes in the difference between the forward rate and spot rate are excluded from the measure of hedge effectiveness and are reported in the consolidated statements of income within *Revenue Other*.

Concentrations of credit risk for derivatives

The following tables present Nomura s significant concentration of exposures to credit risk in OTC derivatives with financial institutions including transactions cleared through central counterparties. The gross fair value of derivative assets represents the maximum amount of loss due to credit risk that Nomura would incur if the counterparties of Nomura failed to perform in accordance with the terms of the instruments and any collateral or other security Nomura held in relation to those instruments proved to be of no value.

	Billions of yen								
	Marcl	a 31, 2017							
	Impact of								
	Gross fair value of aster netting	Impact of	Net exposure to						
	derivative assets agreements	collateral	credit risk						
Financial institutions		¥ (1,590)	¥ 334						
		Billions of yen June 30, 2017							
	Gross fair value of Impact of derivative assetsmaster netting	Net exposure to credit risk							

		ag	reements			
Financial institutions	¥21,128	¥	(19,135)	¥ (1,588)	¥	405

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Derivative activities

The following tables quantify the volume of Nomura s derivative activity through a disclosure of notional amounts, in comparison with the fair value of those derivatives. All amounts are disclosed on a gross basis, prior to counterparty netting of derivative assets and liabilities and cash collateral netting against net derivatives.

		Γ	Ma	llions of yen arch 31, 2017 etsDerivative liabilitie		
	Tota	l Notional ⁽¹⁾	Fair	value	Fai	ir value ⁽¹⁾
Derivatives used for trading and non-trading purposes ⁽²⁾⁽³⁾ :						
Equity contracts	¥	35,732	¥ 1	,032	¥	1,250
Interest rate contracts		2,656,681	15	,355		15,193
Credit contracts		38,735		497		641
Foreign exchange contracts		369,421	6	,437		6,093
Commodity contracts		2,229		1		4
Total	¥	3,102,798	¥ 23	3,322	¥	23,181
Derivatives designated as hedging instruments:						
Interest rate contracts	¥	1,338	¥	36	¥	
Foreign exchange contracts		417		1		3
Total	¥	1,755	¥	37	¥	3
Total derivatives	¥	3,104,553	¥ 23	3,359	¥	23,184

				Ju	c 50, 2 0	, . ,
			Derivat	tive asse	tsDeriva	tive liabilities
	Tota	l Notional ⁽¹⁾	l ⁽¹⁾ Fair value			ir value ⁽¹⁾
Derivatives used for trading and non-trading						
purposes ⁽²⁾⁽³⁾ :						
Equity contracts	¥	32,650	¥	1,101	¥	1,323
Interest rate contracts		2,885,095	1	4,933		14,734
Credit contracts		36,104		573		629
Foreign exchange contracts		366,409	(6,081		5,785
Commodity contracts		1,256		2		0
Total	¥	3,321,514	¥ 2:	2,690	¥	22,471
Derivatives designated as hedging instruments:						
Interest rate contracts	¥	1,354	¥	32	¥	0
Foreign exchange contracts		345		1		4

Billions of yen June 30, 2017

Total	¥	1,699	¥	33	¥	4
Total derivatives	¥	3,323,213	¥ 22,7	723	¥	22,475

- (1) Includes the amount of embedded derivatives bifurcated in accordance with ASC 815.
- (2) 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 prepayment rates. Credit contracts include credit default swaps as well as derivatives referencing corporate and government securities.
- (3) As of March 31, 2017 and June 30, 2017, the amounts reported include derivatives used for non-trading purposes which are not designated as fair value or net investment hedges. These amounts have not been separately presented since such amounts were not significant.

Changes in fair value are recognized either through earnings or other comprehensive income depending on the purpose for which the derivatives are used.

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Offsetting of derivatives

Counterparty credit risk associated with derivative financial instruments is controlled by Nomura through credit approvals, limits and monitoring procedures. To reduce the risk of loss, Nomura requires collateral, principally cash collateral and government securities, for certain derivative transactions. In certain cases, Nomura may agree for such collateral to be posted to a third-party custodian under a control agreement that enables Nomura to take control of such collateral in the event of counterparty default. From an economic standpoint, Nomura evaluates default risk exposure net of related collateral. Furthermore, OTC derivative transactions are typically documented under industry standard master netting agreements which reduce Nomura s credit exposure to counterparties as they permit the close-out and offset of transactions and collateral amounts in the event of default of the counterparty. For certain OTC centrally-cleared and exchange-traded derivatives, the clearing or membership agreements entered into by Nomura provide similar rights to Nomura in the event of default of the relevant central clearing party or exchange. In order to support the enforceability of the close-out and offsetting rights within these agreements, Nomura generally seeks to obtain an external legal opinion.

For certain types of counterparties and in certain jurisdictions, Nomura may enter into derivative transactions which are not documented under a master netting agreement. Similarly, even when derivatives are documented under such agreements, Nomura may not have yet sought evidence, or may not be able to obtain evidence to determine with sufficient certainty that close-out and offsetting rights are legally enforceable. This may be the case where relevant local laws specifically prohibit such close-out and offsetting rights, or where local laws are complex, ambiguous or silent on the enforceability of such rights,. This may include derivative transactions executed with certain foreign governments, agencies, municipalities, central clearing counterparties, exchanges and pension funds.

Nomura considers the enforceability of a master netting agreement in determining how credit risk arising from transactions with a specific counterparty is hedged, how counterparty credit exposures are calculated and applied to credit limits and the extent and nature of collateral requirements from the counterparty.

Derivative assets and liabilities with the same counterparty documented under a master netting agreement are offset in the consolidated balance sheets where the specific criteria defined by ASC 210-20 *Balance Sheet Offsetting* (ASC210-20) and ASC 815 are met. These criteria include requirements around the legal enforceability of such close-out and offset rights under the master netting agreement. 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 where certain additional criteria are met.

The following table presents information about offsetting of derivatives and related collateral amounts in the consolidated balance sheets by type of derivative contract, together with the extent to which master netting agreements entered into with counterparties, central clearing counterparties or exchanges permit additional offsetting of derivatives and collateral in the event of counterparty default. Derivative transactions which are not documented under a master netting agreement or are documented under a master netting agreement for which Nomura does not have sufficient evidence of enforceability are not offset in the following table.

	Billions of yen March 31, 2017 ⁽⁶⁾ Derivative Derivative assets liabilities ⁽¹⁾			017 ⁽⁶⁾ erivative			s of yen 60, 2017 Derivative liabilities ⁽¹⁾	
Equity contracts								
OTC settled bilaterally	¥	808	¥	916	¥	863	¥	958
Exchange-traded		224		334		238		365
Interest rate contracts								
OTC settled bilaterally		7,777		7,381		7,587		7,179
OTC centrally-cleared		7,603		7,807		7,368		7,545
Exchange-traded		11		5		10		10
Credit contracts								
OTC settled bilaterally		376		512		449		497
OTC centrally-cleared		120		128		123		131
Exchange-traded		1		1		1		1
Foreign exchange contracts								
OTC settled bilaterally		6,354		5,992		6,018		5,716
OTC centrally-cleared		84		104		64		73
Commodity contracts								
OTC settled bilaterally				3		0		0
Exchange-traded		1		1		2		0
Total gross derivative balances ⁽²⁾	¥	23,359	¥	23,184	¥	22,723	¥	22,475
Less: Amounts offset in the consolidated balance sheets ⁽³⁾	(22,322)		(22,270)	((21,622)		(21,621)
Total net amounts reported on the face of the consolidated	v	1.027	v	014	v	1 101	v	054
balance sheets ⁽⁴⁾	¥	1,037	¥	914	¥	1,101	¥	854
Less: Additional amounts not offset in the consolidated balance sheets ⁽⁵⁾								
Financial instruments and non-cash collateral		(187)		(110)		(282)		(124)
Net amount	¥	850	¥	804	¥	819	¥	730

- (1) Includes the amount of embedded derivatives bifurcated in accordance with ASC 815.
- (2) Includes all gross derivative asset and liability balances irrespective of whether they are transacted under a master netting agreement or whether Nomura has obtained sufficient evidence of enforceability of the master netting agreement. As of March 31, 2017, the gross balance of derivative assets and derivative liabilities which are not documented under master netting agreements or are documented under master netting agreements for which Nomura has not yet obtained sufficient evidence of enforceability was ¥136 billion and ¥267 billion, respectively. As of June 30, 2017, the gross balance of such derivative assets and derivative liabilities was ¥207 billion and ¥253 billion, respectively.
- (3) Represents amounts offset through counterparty netting of derivative assets and liabilities as well as cash collateral netting against net derivatives under master netting and similar agreements for which Nomura has obtained sufficient evidence of enforceability in accordance with ASC 815. As of March 31, 2017, Nomura offset a total of ¥1,642 billion of cash collateral receivables against net derivative liabilities and ¥1,694 billion of cash collateral payables against net derivative assets. As of June 30, 2017, Nomura offset a total of ¥1,703 billion of

- cash collateral receivables against net derivative liabilities and ¥1,704 billion of cash collateral payables against net derivative assets.
- (4) Net derivative assets and net derivative liabilities are generally reported within *Trading assets and private equity investments Trading assets* and *Trading liabilities*, respectively in the consolidated balance sheet. Bifurcated embedded derivatives are reported within *Short-term borrowings* or *Long-term borrowings* depending on the maturity of the underlying host contract.

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- (5) Represents amounts which are not permitted to be offset on the face of the consolidated balance sheets in accordance with ASC 210-20 and ASC 815 but which provide Nomura with a legally enforceable right of offset in the event of counterparty default. Amounts relating to derivative and collateral agreements where Nomura has not yet obtained sufficient evidence of enforceability of such offsetting rights are excluded. As of March 31, 2017, a total of ¥197 billion of cash collateral receivables and ¥484 billion of cash collateral payables, including amounts reported in the table, have not been offset against net derivatives. As of June 30, 2017, a total of ¥198 billion of cash collateral receivables and ¥393 billion of cash collateral payables, including amounts reported in the table, have not been offset against net derivatives.
- (6) During the year ended March 31, 2017, the rules of a specific central clearing house were amended such that daily variation margin payments and receipts against specific types of derivative now legally represent partial settlement of the derivative rather than margin. These payments and receipts are accounted for as partial settlement of the derivative rather than cash collateral.

Derivatives used for trading purposes

Derivative financial instruments used for trading purposes, including bifurcated embedded derivatives, are carried at fair value with changes in fair value recognized through the consolidated statements of income within *Revenue Net gain on trading*.

The following table presents amounts included in the consolidated statements of income related to derivatives used for trading and non-trading purposes by type of underlying derivative contract.

			ons of yen ths ended J 20	une 30 017
Derivatives used for trading and non-trading purposes ⁽¹⁾⁽²⁾ :				
Equity contracts	¥	(39)	¥	50
Interest rate contracts		82		(89)
Credit contracts		(1)		80
Foreign exchange contracts		(98)		(12)
Commodity contracts		18		(8)
Total	¥	(38)	¥	21

- (1) 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 rates. Credit contracts include credit default swaps as well as derivatives referencing corporate and government securities.
- (2) Includes net gains (losses) on derivatives used for non-trading purposes which are not designated as fair value or net investment hedges. For the three months ended June 30, 2016 and 2017, these amounts have not been separately presented as net gains (losses) for these non-trading derivatives were not significant.

Fair value hedges

Nomura issues Japanese Yen and foreign currency denominated debt with both fixed and floating interest rates. Nomura generally enters into swap agreements to convert fixed rate interest payments on its debt obligations to a floating rate and applies fair value hedge accounting to these instruments.

Also, Nomura s insurance subsidiary holds foreign currency denominated non-trading debt securities. The insurance subsidiary generally enters into swap agreements to convert foreign currency denominated principal amounts of these debt securities into its functional currency and applies fair value hedge accounting to these instruments.

Derivative financial instruments designated as fair value hedges are carried at fair value. Changes in fair value of the hedging derivatives are recognized together with those of the hedged liabilities and hedged debt securities in the consolidated statements of income within *Interest expense* and *Revenue Other*, respectively.

The following table presents amounts included in the consolidated statements of income related to derivatives designated as fair value hedges by type of underlying derivative contract and the nature of the hedged item.

		Billions of yen				
	Thre	e months	ended Ju	ne 30		
	2	016	20	2017		
Derivatives designated as hedging instruments:						
Interest rate contracts	¥	5	¥	(8)		
Foreign exchange contracts		10		1		
Total	¥	15	¥	(7)		
Hedged items:						
Long-term borrowings	¥	(5)	¥	8		
Non-trading debt securities		(10)		(1)		
Total	¥	(15)	¥	7		

Net investment hedges

Nomura designates foreign currency forwards as hedges of certain subsidiaries with significant foreign exchange risks and applies hedge accounting to these instruments. Accordingly, the effective hedging portion of the foreign exchange gains (losses) arising from the derivative contracts and non-derivative financial products designated as hedges is recognized through the consolidated statements of comprehensive income within *Other comprehensive income* (*loss*) *Change in cumulative translation adjustments, net of tax.* This is offset by the foreign exchange adjustments arising from consolidation of the relevant foreign subsidiaries.

The following table presents gains (losses) from derivatives and non-derivatives designated as net investment hedges included in the consolidated statements of comprehensive income.

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		llions of yen nths ended June 30
	2016	2017
Hedging instruments:		
Foreign exchange contracts	¥ 15	$Y \qquad (6)$
Total	¥ 15	¥ (6)

(1) The portion of gains (losses) representing the amount of hedge ineffectiveness and the amount excluded from the assessment of hedge effectiveness are recognized within *Revenue Other* in the consolidated statements of income. The amount of gains (losses) was not significant during the three months ended June 30, 2016 and 2017.

Derivatives containing credit risk related contingent features

Nomura enters into certain OTC derivatives and other agreements containing credit-risk-related contingent features. These features would require Nomura to post additional collateral or settle the instrument upon occurrence of a credit event, the most common of which would be a downgrade in the Company s long-term credit rating.

The aggregate fair value of all derivative instruments with credit-risk-related contingent features that are in a liability position as of March 31, 2017 was \delta474 billion with related collateral pledged of \delta387 billion. In the event of a one-notch downgrade to Nomura s long-term credit rating in effect as of March 31, 2017 the aggregate fair value of assets that would have been required to be posted as additional collateral or that would have been needed to settle the instruments immediately was \delta7 billion.

The aggregate fair value of all derivative instruments with credit-risk-related contingent features that are in a liability position as of June 30, 2017 was ¥486 billion with related collateral pledged of ¥409 billion. In the event of a one-notch downgrade to Nomura s long-term credit rating in effect as of June 30, 2017 the aggregate fair value of assets that would have been required to be posted as additional collateral or that would have been needed to settle the instruments immediately was ¥4 billion.

Credit derivatives

Credit derivatives are derivative instruments in which one or more of their underlyings are related to the credit risk of a specified entity (or group of entities) or an index based on the credit risk of a group of entities that expose the seller of credit protection to potential loss from credit risk related events specified in the contract.

Written credit derivatives are instruments or embedded features where Nomura assumes third party credit risk, either as guarantor in a guarantee-type contract, or as the party that provides credit protection in an option-type contract, credit default swap, or any other credit derivative contract.

Nomura enters into credit derivatives as part of its normal trading activities as both purchaser and seller of protection for credit risk mitigation, proprietary trading positions and for client transactions.

The most significant type of credit derivatives used by Nomura are single-name credit default swaps where settlement of the derivative is based on the credit risk of a single third party. Nomura also writes credit derivatives linked to the performance of credit default indices and issues other credit risk related portfolio products.

Nomura would have to perform under a credit derivative contract if a credit event as defined in the respective contract occurs. Typical credit events include bankruptcy, failure to pay and restructuring of obligations of the reference asset.

Credit derivative contracts written by Nomura are either cash or physically settled. In cash-settled instruments, once payment is made upon an event of a default, the contract usually terminates with no further payments due. Nomura generally has no right to assume the reference assets of the counterparty in exchange for payment, nor does Nomura usually have any direct recourse to the actual issuers of the reference assets to recover the amount paid. In physically settled contracts, upon a default event, Nomura takes delivery of the reference asset in return for payment of the full notional amount of the contract.

Nomura actively monitors and manages its credit derivative exposures. Where protection is sold, risks may be mitigated by purchasing credit protection from other third parties either on identical underlying reference assets or on underlying reference assets with the same issuer which would be expected to behave in a correlated fashion. The most

common form of recourse provision to enable Nomura to recover from third parties any amounts paid under a written credit derivative is therefore not through the derivative itself but rather through the separate purchase of credit derivatives with identical or correlated underlyings.

Nomura quantifies the value of these purchased contracts in the following tables in the column titled Purchased Credit Protection . These amounts represent purchased credit protection with identical underlyings to the written credit derivative contracts which act as a hedge against Nomura s exposure. To the extent Nomura is required to pay out under the written credit derivative, a similar amount would generally become due to Nomura under the purchased hedge.

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Credit derivatives have a stated notional amount which represents the maximum payment Nomura may be required to make under the contract. However, this is generally not a true representation of the amount Nomura will actually pay as in addition to purchased credit protection, other risk mitigating factors reduce the likelihood and amount of any payment, including:

The probability of default: Nomura values credit derivatives taking into account the probability that the underlying reference asset will default and that Nomura will be required to make payments under the contract. Based on historical experience and Nomura s assessment of the market, Nomura believes that the probability that all reference assets on which Nomura provides protection will default in a single period is remote. The disclosed notional amount, therefore, significantly overstates Nomura s realistic exposure on these contracts.

The recovery value on the underlying asset: In the case of a default, Nomura s liability on a contract is limited to the difference between the notional amount and the recovery value of the underlying reference asset. While the recovery value on a defaulted asset may be minimal, this does reduce amounts paid on these contracts.

Nomura holds assets as collateral in relation to written credit derivatives. However, these amounts do not enable Nomura to recover any amounts paid under the credit derivative but rather mitigate the risk of economic loss arising from a counterparty defaulting against amounts due to Nomura under the contract. Collateral requirements are determined on a counterparty level rather than individual contract, and also generally cover all types of derivative contracts rather than just credit derivatives.

The following tables present information about Nomura s written credit derivatives and purchased credit protection with identical underlyings as of March 31, 2017 and June 30, 2017.

		Billions of yen March 31, 2017 Maximum potential payout/Notional									
		1		otional rchased							
		Years to maturity									
	- · · · J B · · · · · ·		Less than	1 to 3	3 to 5	More than			credit		
	(Asset) / Liabi	ilityF\dtal	1 year	years	years	5	years	pr	otection		
Single-name credit default swaps	¥(17)	¥12,029	¥ 2,908	¥4,497	¥3,414	¥	1,210	¥	9,536		
Credit default indices	(26)	5,130	697	1,558	2,188		687		3,265		
Other credit risk related portfolio											
products	5	445	166	253	19		7		312		
Total	¥ (38)	¥ 17,604	¥3,771	¥6,308	¥ 5,621	¥	1,904	¥	13,113		

			Billions (of yen					
		June 30, 2017							
	I	Maximum potential payout/Notional							
		Years to maturity							
	Carrying value	Less than	1 to 3	3 to 5	More than	credit			
	(Asset) / LiabilityTotal	1 year	years	years	5 years	protection			
Single-name credit default swaps	¥(24) ¥11,15	9 ¥2,770	¥4,151	¥3,251	¥ 987	¥ 8,615			

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Credit default indices	(30)	4,529	857	1,248	2,036	388	2,832
Other credit risk related portfolio							
products	4	458	252	173	25	8	321
Total	¥ (50)	¥ 16,146	¥3,879	¥5,572	¥5,312	¥ 1,383	¥ 11,768

(1) Carrying value amounts are shown on a gross basis prior to cash collateral or counterparty netting. Asset balances represent positive fair value amounts caused by tightening of credit spreads of underlyings since inception of the credit derivative contracts.

Total

The following tables present information about Nomura s written credit derivatives by external credit rating of the underlying asset. Ratings are based on Standard & Poor s Financial Services LLC (S&P), or if not rated by S&P, based on Moody s Investors Service, Inc. If ratings from either of these agencies are not available, the ratings are based on Fitch Ratings Ltd. or Japan Credit Rating Agency, Ltd. For credit default indices, the rating is determined by taking the weighted average of the external credit ratings given for each of the underlying reference entities comprising the portfolio or index.

Billions of yen

¥1,033 ¥1,213 ¥6,943 ¥5,231 ¥2,079 ¥ 1,105 ¥17,604

Billions of yen

	March 31, 2017								
	Maximum potential payout/Notional								
	A	AA	$\mathbf{A}\mathbf{A}$	\mathbf{A}	BBB	BB	Otl	her ⁽¹⁾	Total
Single-name credit default swaps	¥	843	¥ 1,186	¥3,658	¥4,211	¥ 1,486	¥	645	¥ 12,029
Credit default indices		171	27	3,284	1,017	474		157	5,130
Other credit risk related portfolio products		19		1	3	119		303	445

	June 30, 2017 Maximum potential payout/Notional									
	A	AA	$\mathbf{A}\mathbf{A}$	\mathbf{A}	BBB	BB	Other(1)	Total		
Single-name credit default swaps	¥	739	¥ 1,021	¥3,476	¥3,893	¥ 1,440	¥ 590	¥11,159		
Credit default indices		177	17	2,710	976	488	161	4,529		
Other credit risk related portfolio products		17		2	3	119	317	458		
Total	¥	933	¥ 1.038	¥ 6.188	¥4.872	¥ 2.047	¥ 1.068	¥ 16,146		

(1) Other includes credit derivatives where the credit rating of the underlying reference asset is below investment grade or where a rating is unavailable.

Derivatives entered into in contemplation of sales of financial assets

Nomura enters into transactions which involve both the transfer of financial assets to a third party counterparty and a separate agreement with the same counterparty entered into in contemplation of the initial transfer through which Nomura retains substantially all of the exposure to the economic return on the transferred financial assets throughout the term of the transaction. These transactions primarily include sales of securities with bilateral OTC total return swaps or other derivative agreements which are in-substance total return swaps. These transactions are accounted for as sales of the securities with the derivative accounted for separately if the criteria for derecognition of the securities under ASC 860 are met. Where the derecognition criteria are not met, the transfer and separate derivative are accounted for as a single collateralized financing transaction which is reported within *Long-term borrowings Trading balances of secured borrowings* in the consolidated balance sheets.

As of March 31, 2017 and June 30, 2017, there were no outstanding sales with total return swap or in-substance total return swap transactions accounted for as sales rather than collateralized financing transactions.

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4. Collateralized transactions:

Nomura enters into collateralized transactions, including reverse repurchase agreements, repurchase agreements, securities borrowing transactions, securities lending transactions, other secured borrowings and similar transactions mainly to meet clients needs, finance trading inventory positions and obtain securities for settlements.

Reverse repurchase agreements, repurchase agreements, securities borrowing transactions and securities lending transactions are typically documented under industry standard master netting agreements which reduce Nomura s credit exposure to counterparties as they permit the close-out and offset of transactions and collateral amounts in the event of default of the counterparty. For certain centrally-cleared reverse repurchase and repurchase agreements, the clearing or membership agreements entered into by Nomura provide similar rights to Nomura in the event of default of the relevant central clearing counterparty. In order to support the enforceability of the close-out and offsetting rights within these agreements, Nomura generally seeks to obtain an external legal opinion.

For certain types of counterparty and in certain jurisdictions, Nomura may enter into reverse repurchase agreements, repurchase agreements, securities borrowing and securities lending transactions which are not documented under a master netting agreement. Similarly, even when these transactions are documented under such agreements, Nomura may not have yet sought evidence, or may not be able to obtain evidence to determine with sufficient certainty that the close-out and offsetting rights are legally enforceable. This may be the case where relevant local laws specifically prohibit such close-out and offsetting rights, or where local laws are complex, ambiguous or silent on the enforceability of such rights. This may include reverse repurchase agreements, repurchase agreements, securities borrowing and securities lending transactions executed with certain foreign governments, agencies, municipalities, central clearing counterparties, agent banks and pension funds.

Nomura considers the enforceability of a master netting agreement in determining how credit risk arising from transactions with a specific counterparty is hedged, how counterparty credit exposures are calculated and applied to credit limits and the extent and nature of collateral requirements from the counterparty.

In all of these transactions, Nomura either receives or provides collateral, including Japanese and non-Japanese government, agency, mortgage-backed, bank and corporate debt securities and equities. In most cases, Nomura is permitted to use the securities received to enter into repurchase agreements, enter into securities lending transactions or to cover short positions with counterparties. In repurchase and reverse repurchase agreements, the value of collateral typically exceeds the amount of cash transferred. Collateral is generally in the form of securities. Securities borrowing transactions generally require Nomura to provide the counterparty with collateral in the form of cash or other securities. For securities lending transactions, Nomura generally receives collateral in the form of cash or other securities. Nomura monitors the market value of the securities either received from or provided to the counterparty. Additional cash or securities are exchanged as necessary, to ensure that such transactions are adequately collateralized throughout the life of the transactions.

Offsetting of certain collateralized transactions

Reverse repurchase agreements and repurchase agreements, securities borrowing and lending transactions with the same counterparty documented under a master netting agreement are offset in the consolidated balance sheets where the specific criteria defined by ASC 210-20 are met. These criteria include requirements around the maturity of the transactions, the underlying systems on which the collateral is settled, associated banking arrangements and the legal enforceability of close-out and offsetting rights under the master netting agreement.

The following tables present information about offsetting of these transactions in the consolidated balance sheets, together with the extent to which master netting agreements entered into with counterparties and central clearing parties permit additional offsetting in the event of counterparty default. Transactions which are not documented under a master netting agreement or are documented under a master netting agreement for which Nomura does not have sufficient evidence of enforceability are not offset in the following tables.

Billions of yen March 31, 2017

		Trial CII	1, 2017							
	As	ssets	Liab	oilities						
	Reverse repurchase agreements	Securities borrowing transactions	Repurchase agreements	Securities lending transactions						
Total gross balance ⁽¹⁾	¥ 30,116	¥ 7,422	¥ 35,755	¥ 2,248						
Less: Amounts offset in the consolidated balance sheets ⁽²⁾	(18,659)	(173)	(18,659)	(173)						
Total net amounts of reported on the face of the										
consolidated balance sheets ⁽³⁾	¥ 11,457	¥ 7,249	¥ 17,096	¥ 2,075						
Less: Additional amounts not offset in the consolidated balance sheets ⁽⁴⁾										
Financial instruments and non-cash collateral	(9,251)	(5,499)	(13,328)	(1,666)						
Cash collateral	(73)		(18)							
Net amount	¥ 2,133	¥ 1,750	¥ 3,750	¥ 409						

Billions of yen June 30, 2017

	June 30, 2017							
	As	ssets	Liabilities					
	Reverse repurchase agreements	Securities borrowing Repurchase transactions agreements		Securities lending transactions				
Total gross balance ⁽¹⁾	¥ 31,982	¥ 6,037	¥ 37,655	¥ 2,671				
Less: Amounts offset in the consolidated balance sheets ⁽²⁾	(19,016)	(651)	(19,015)	(651)				
Total net amounts of reported on the face of the consolidated balance sheets ⁽³⁾	¥ 12,966	¥ 5,386	¥ 18,640	¥ 2,020				
Less: Additional amounts not offset in the consolidated balance sheets ⁽⁴⁾								
Financial instruments and non-cash collateral	(10,473)	(4,272)	(14,409)	(1,676)				
Cash collateral	(57)		(51)					
Net amount	¥ 2,436	¥ 1,114	¥ 4,180	¥ 344				

⁽¹⁾ Includes all recognized balances irrespective of whether they are transacted under a master netting agreement or whether Nomura has obtained sufficient evidence of enforceability of the master netting agreement. Amounts include transactions carried at fair value through election of the fair value option. As of March 31, 2017, the gross balance of reverse repurchase agreements and repurchase agreements which were not transacted under master

netting agreements or are documented under master netting agreements for which Nomura has not yet obtained sufficient evidence of enforceability was ¥881 billion and ¥2,596 billion, respectively. As of March 31, 2017, the gross balance of securities borrowing transactions and securities lending transactions which were not transacted under master netting agreements or are documented under master netting agreements for which Nomura has not yet obtained sufficient evidence of enforceability was ¥1,494 billion and ¥205 billion, respectively. As of June 30, 2017, the gross balance of reverse repurchase agreements and repurchase agreements which were not transacted under master netting agreements or are documented under master netting agreements for which Nomura has not yet obtained sufficient evidence of enforceability was ¥1,100 billion and ¥3,048 billion, respectively. As of June 30, 2017, the gross balance of securities borrowing transactions and securities lending transactions which were not transacted under master netting agreements or are documented under master netting agreements for which Nomura has not yet obtained sufficient evidence of enforceability was ¥843 billion and ¥233 billion, respectively.

(2) Represents amounts offset through counterparty netting under master netting and similar agreements for which Nomura has obtained sufficient evidence of enforceability in accordance with ASC 210-20. Amounts offset include transactions carried at fair value through election of the fair value option.

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- (3) Reverse repurchase agreements and securities borrowing transactions are reported within *Collateralized* agreements Securities purchased under agreements to resell and Collateralized agreements Securities borrowed in the consolidated balance sheets, respectively. Repurchase agreements and securities lending transactions are reported within Collateralized financing Securities sold under agreements to repurchase and Collateralized financing Securities loaned in the consolidated balance sheets, respectively. Amounts reported under securities lending transactions also include transactions where Nomura lends securities and receives securities that can be sold or pledged as collateral. Nomura recognizes the securities received at fair value and a liability for the same amount, representing the obligation to return those securities. The liability is reported within Other liabilities in the consolidated balance sheets.
- (4) Represents amounts which are not permitted to be offset on the face of the balance sheet in accordance with ASC 210-20 but which provide Nomura with the right of offset in the event of counterparty default. Amounts relating to agreements where Nomura has not yet obtained sufficient evidence of enforceability of such offsetting rights are excluded.

Maturity analysis of repurchase agreements and securities lending transactions

The following table presents an analysis of the total carrying value of liabilities recognized in the consolidated balance sheets for repurchase agreements and securities lending transactions by remaining contractual maturity of the agreement as of March 31, 2017 and June 30, 2017. Amounts reported are shown prior to counterparty netting in accordance with ASC 210-20.

	Billions of yen March 31, 2017							
	Overnight	-	30 90		1		eater	Total
	and open ⁽¹⁾	30 days	aays	90 day	s 1 year	aman	1 year	Total
Repurchase agreements	¥ 15,225	¥ 17,257	¥ 1,550	¥	1,228	¥	495	¥ 35,755
Securities lending transactions	1,399	463	206		168		12	2,248
Total gross recognized liabilities ⁽²⁾	¥ 16,624	¥ 17,720	¥ 1,756	¥	1,396	¥	507	¥38,003

	Billions of yen June 30, 2017								
	Overnight	Up to	30 90)		Gre	ater		
	and open ⁽¹⁾	30 days	days	90 days	1 yea	athan 1	1 year	Total	
Repurchase agreements	¥ 15,806	¥ 17,456	¥ 2,461	¥	1,436	¥	496	¥ 37,655	
Securities lending transactions	2,048	211	264		148			2,671	
Total gross recognized liabilities ⁽²⁾	¥ 17,854	¥ 17,667	¥ 2,725	¥	1,584	¥	496	¥40,326	

- (1) Open transactions do not have an explicit contractual maturity date and are terminable on demand by Nomura or the counterparty.
- (2) Repurchase agreements and securities lending transactions are reported within *Collateralized* financing Securities sold under agreements to repurchase and Collateralized financing Securities loaned in the consolidated balance sheets, respectively. Amounts reported for securities lending transactions also include

transactions where Nomura lends securities and receives securities that can be sold or pledged as collateral. Nomura recognizes the securities received at fair value and a liability for the same amount, representing the obligation to return those securities. The liability is reported within *Other liabilities* in the consolidated balance sheets. The total gross recognized liabilities reported for repurchase agreements and securities lending transactions are consistent with the total gross balances reported in the offsetting disclosures above.

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Securities transferred in repurchase agreements and securities lending transactions

The following table presents an analysis of the total carrying value of liabilities recognized in the consolidated balance sheets for repurchase agreements and securities lending transactions by class of securities transferred by Nomura to counterparties as of March 31, 2017 and June 30, 2017. Amounts reported are shown prior to counterparty netting in accordance with ASC 210-20.

	Billions of yen March 31, 2017 Securities Repurchase lending				
	agreem	ents	trai	nsactions	Total
Equities and convertible securities	¥ 1	08	¥	1,935	¥ 2,043
Japanese government, agency and municipal securities	9	87		173	1,160
Foreign government, agency and municipal securities	28,1	97		54	28,251
Bank and corporate debt securities	1,7	17		16	1,733
Commercial mortgage-backed securities (CMBS)		1			1
Residential mortgage-backed securities (RMBS ¹⁾)	4,6	66			4,666
Collateralized debt obligations (CDOs) and other		70			70
Investment trust funds and other		9		70	79
Total gross recognized liabilities ⁽²⁾	¥35,7	55	¥	2,248	¥38,003

	Billions of yen June 30, 2017 Securities Repurchase lending				
	-	agreements transactions		Total	
Equities and convertible securities	¥	123	¥	1,833	¥ 1,956
Japanese government, agency and municipal securities		880		654	1,534
Foreign government, agency and municipal securities	30),106		6	30,112
Bank and corporate debt securities	1	,871		26	1,897
Commercial mortgage-backed securities (CMBS)		1			1
Residential mortgage-backed securities (RMBS ¹⁾)	4	,606			4,606
Collateralized debt obligations (CDOs) and other		62		0	62
Investment trust funds and other		6		152	158
Total gross recognized liabilities ⁽²⁾	¥ 37	,655	¥	2,671	¥40,326

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(2)

⁽¹⁾ Includes ¥4,548 billion as of March 31, 2017 and ¥4,476 billion as of June 30, 2017 of U.S. government sponsored agency mortgage pass-through securities and collateralized mortgage obligations

Repurchase agreements and securities lending transactions are reported within *Collateralized* financing Securities sold under agreements to repurchase and Collateralized financing Securities loaned in the consolidated balance sheets, respectively. Amounts reported for securities lending transactions also include transactions where Nomura lends securities and receives securities that can be sold or pledged as collateral. Nomura recognizes the securities received at fair value and a liability for the same amount, representing the obligation to return those securities. The liability is reported within *Other liabilities* in the consolidated balance sheets. The total gross recognized liabilities reported for repurchase agreements and securities lending transactions are consistent with the total gross balances reported in the offsetting disclosures above.

Collateral received by Nomura

The following table presents the fair value of securities received as collateral, securities borrowed with collateral and securities borrowed without collateral, which Nomura is permitted to sell or repledge, and the portion that has been sold or repledged as of March 31, 2017 and June 30, 2017.

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		en		
	Marc	h 31, 2017	June	30, 2017
The fair value of securities received as collateral, securities borrowed as collateral				
and securities borrowed without collateral where Nomura is permitted by contract				
or custom to sell or repledge the securities	¥	45,821	¥	46,726
The portion of the above that has been sold (reported within <i>Trading liabilities</i> in				
the consolidated balance sheets) or repledged		39,119		39,651
Collateral pledged by Nomura				

Nomura pledges firm-owned securities to collateralize repurchase transactions, other secured financings and derivative transactions. Pledged securities that can be sold or repledged by the transferee, including Gensaki Repo transactions, are reported in parentheses as Securities pledged as collateral within Trading assets in the consolidated balance sheets.

The following table presents the carrying amounts of financial assets recognized in the consolidated balance sheets which have been pledged as collateral, primarily to stock exchanges and clearing organizations, without allowing the secured party the right to sell or repledge them by type of asset as of March 31, 2017 and June 30, 2017.

	Millions of yen				
	Mar	ch 31, 2017	Jui	ne 30, 2017	
Trading assets:					
Equities and convertible securities	¥	206,640	¥	138,214	
Government and government agency securities	1	1,062,008		1,293,158	
Bank and corporate debt securities		137,328		196,064	
Commercial mortgage-backed securities (CMBS)				1	
Residential mortgage-backed securities (RMBS)	3	3,426,205		3,538,504	
Collateralized debt obligations (CDO) and other		18,676		10,702	
Investment trust funds and other		8,976		5,659	
	¥∠	4,859,833	¥	5,182,302	
Deposits with stock exchanges and other segregated cash	¥		¥		
Non-trading debt securities	¥	23,744	¥	23,662	
Investments in and advances to affiliated companies	¥	29,336	¥	29,525	

(1) Includes CLOs and ABS such as those secured on credit card loans, auto loans and student loans. The following table presents the carrying amount of financial and non-financial assets recognized in the consolidated balance sheets, other than those disclosed above, which are subject to lien as of March 31, 2017 and June 30, 2017.

	Millions of yen
	March 31, 2017 June 30, 2017
Loans and receivables	¥ 4,268 ¥ 5,069
Trading assets	1,580,765 1,646,767

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Office buildings, land, equipment and facilities	12,635	12,529
Non-trading debt securities	222,970	208,575
Other	25	22

¥1,820,663 ¥ 1,872,962

Assets in the above table were primarily pledged for secured borrowings, including other secured borrowings, collateralized borrowings of consolidated VIEs, trading balances of secured borrowings, and derivative transactions.

5. Non-trading securities:

The following tables present information regarding the cost and/or amortized cost, gross unrealized gains and losses and fair value of non-trading securities held by Nomura s insurance subsidiary as of March 31, 2017 and June 30, 2017.

	Millions of yen March 31, 2017							
	Cost and/or	U	nrealized	gains	and losses			
	amortize Gros	s un	realizedG	racista su	nrealized loss	eFa	ir value	
Japanese government, agency and municipal securities	¥ 89,851	¥	3,953	¥	585	¥	93,219	
Foreign government, agency and municipal securities	25,326		2,434		198		27,562	
Corporate bonds	117,140		6,942		930		123,152	
Equity securities	42,947		21,826		22		64,751	
Total	¥ 275,264	¥	35,155	¥	1,735	¥	308,684	

	Millions of yen June 30, 2017							
	Cost and/o	r U			and losses			
	amortize Gc o	os s ur	realizedG	gaoisasu	nrealized loss	eFai	r value	
Japanese government, agency and municipal securities	¥ 77,095	¥	3,959	¥	509	¥	80,545	
Foreign government, agency and municipal securities	25,318		2,505		198		27,625	
Corporate bonds	117,070		7,228		759	1	123,539	
Equity securities	43,446		23,903		22		67,327	
Total	¥ 262,929	¥	37,595	¥	1,488	¥ 2	299,036	

For the three months ended June 30, 2016, non-trading securities of ¥13,830 million were disposed of resulting in ¥918 million of realized gains and ¥337 million of realized losses. Total proceeds received from these disposals were ¥14,411 million. For the three months ended June 30, 2017, non-trading securities of ¥5,715 million were disposed of resulting in ¥119 million of realized gains and ¥0 million of realized losses. Total proceeds received from these disposals were ¥5,834 million. Related gains and losses were computed using the average method. For the three months ended June 30, 2016 and June 30, 2017, there were no transfers of non-trading securities to trading assets.

The following table presents the fair value of residual contractual maturity of non-trading debt securities as of June 30, 2017. Actual maturities may differ from contractual maturities as certain securities contain features that allow redemption of the securities prior to their contractual maturity.

Millions of yen
June 30, 2017
Years to maturity
Total Less than 1 yearl to 5 years 5 to 10 years More than 10 years

Non-trading debt securities \(\xi 231,709 \) \(\xi 33,249 \) \(\xi 118,443 \) \(\xi 59,409 \) \(\xi 20,608 \)

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The following tables present the fair value and gross unrealized losses of non-trading securities aggregated by the length of time that individual securities have been in a continuous unrealized loss position as of March 31, 2017 and June 30, 2017.

			N	Million	is of y	yen				
			N	Iarch	31, 2	017				
Less than	12 ı	months	Mor	e than	12 n	nonth	s To	otal		
	Gross Gro							Gross		
	unrealized					unrealized				
Fair value	1	losses	Fair	value	los	sses	Fair value	1	osses	
¥27,318	¥	585	¥	0	¥	0	¥27,318	¥	585	
3,366		198					3,366		198	
28,398		930					28,398		930	
1,394		22					1,394		22	
¥ 60,476	¥	1,735	¥	0	¥	0	¥ 60,476	¥	1,735	
	Fair value ¥27,318 3,366 28,398 1,394	Fair value \$\frac{1}{27,318}\$ \times \$\frac{3}{3,366}\$ \$28,398 \$\frac{1}{3,394}\$	Fair value Gross unrealized losses \$\frac{4}{27,318}\$ \times 585 3,366	Less than 12 months Gross unrealized Fair value losses Fair \$\frac{4}{3},366 & 198 & 28,398 & 930 & 1,394 & 22 & \end{array}	March More than Gross Unrealized Fair value	March 31, 2	Fair value Gross unrealized losses Fair value Fair value Gross unrealized losses ¥27,318 ¥ 585 ¥ 0 ¥ 0 3,366 198 28,398 930 1,394 22 22	March 31, 2017 Less than 12 months Gross Gross Unrealized Unrealized Eair value losses Fair value Section Section Fair value Section Se	March 31, 2017 Less than 12 months Gross Gross Gross Unrealized Unrea	

				ľ	viillioi	is oi y	/en			
					June 3	30, 20	17			
	Less than	12 ı	months	Mor	e thar	12 n	onths	To	otal	
		(Gross			Gı	OSS		(Gross
		uni	realized	l		unre	alized		uni	ealized
	Fair value	1	losses	Fair	value	los	sses	Fair value	1	osses
Japanese government, agency and municipal										
securities	¥ 16,295	¥	509	¥	0	¥	0	¥ 16,295	¥	509
Foreign government, agency and municipal										
securities	3,366		198					3,366		198
Corporate bonds	32,682		759					32,682		759
Equity securities	1,343		22					1,343		22
Total	¥ 53,686	¥	1,488	¥	0	¥	0	¥53,686	¥	1,488

Millians of von

As of March 31, 2017, the total number of non-trading securities in unrealized loss positions was 41. As of June 30, 2017, the total number of non-trading securities in unrealized loss positions was 42.

Where the fair value of non-trading securities held by the insurance subsidiary has declined below amortized cost, these are assessed to determine whether the decline in fair value is other-than-temporary in nature. Nomura considers quantitative and qualitative factors including the length of time and extent to which fair value has been less than amortized cost, the financial condition and near-term prospects of the issuer and Nomura s intent and ability to hold the securities for a period of time sufficient to allow for any anticipated recovery in fair value. If an other-than-temporary impairment loss exists, for equity securities, the security is written down to fair value, with the entire difference between fair value and amortized cost recognized within *Revenue Other* in the consolidated statements of income. For debt securities, an other-than-temporary impairment loss is also recognized within *Revenue Other* in the

consolidated statements of income if Nomura intends to sell the debt security or it is more likely than not that Nomura will be required to sell the debt security before recovery of amortized cost. If Nomura does not intend to sell the debt security and it is not more likely than not that Nomura will be required to sell the debt security, only the credit loss component of an other-than-temporary impairment loss is recognized through earnings and any non-credit loss component recognized within *Other comprehensive income* (loss).

For the three months ended June 30, 2016, other-than-temporary impairment losses recognized for the certain non-trading equity securities were \(\frac{4}{601}\) million. The amount of credit loss component of other-than-temporary impairment losses recognized for the certain non-trading debt securities were \(\frac{4}{186}\) million. Other-than-temporary impairment losses related to the non-credit loss component recognized for the certain non-trading debt securities within *Other comprehensive income (loss)* were not significant. Other gross unrealized losses of non-trading securities were considered temporary.

For the three months ended June 30, 2017, other-than-temporary impairment losses recognized for the certain non-trading equity securities were not significant. The amount of credit loss component of other-than-temporary impairment losses recognized for the certain non-trading debt securities were ¥29 million. Other-than-temporary impairment losses related to the non-credit loss component recognized for the certain non-trading debt securities within *Other comprehensive income (loss)* were not significant. Other gross unrealized losses of non-trading securities were considered temporary.

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6. Securitizations and Variable Interest Entities:

Securitizations

Nomura utilizes special purpose entities (SPEs) to securitize commercial and residential mortgage loans, government agency and corporate securities and other types of financial assets. Those SPEs are incorporated as stock companies, Tokumei kumiai (silent partnerships), Cayman special purpose companies (SPCs) or trust accounts. Nomura s involvement with SPEs includes structuring SPEs, underwriting, distributing and selling debt instruments and beneficial interests issued by SPEs to investors. Nomura accounts for the transfer of financial assets in accordance with ASC 860. This statement requires that Nomura accounts for the transfer of financial assets as a sale when Nomura relinquishes control over the assets. ASC 860 deems control to be relinquished when the following conditions are met: (a) the assets have been isolated from the transferor (even in bankruptcy or other receivership), (b) the transferee has the right to pledge or exchange the assets received, or if the transferee is an entity whose sole purpose is to engage in securitization or asset-backed financing activities, the holders of its beneficial interests have the right to pledge or exchange the beneficial interests, and (c) the transferor has not maintained effective control over the transferred assets. Nomura may retain an interest in the financial assets, including residual interests in the SPEs. Any such interests are accounted for at fair value and reported within Trading assets in Nomura s consolidated balance sheets, with the change in fair value reported within Revenue Net gain on trading. Fair value for retained interests in securitized financial assets is determined by using observable prices; or in cases where observable prices are not available for certain retained interests, Nomura estimates fair value based on the present value of expected future cash flows using its best estimates of the key assumptions, including forecasted credit losses, prepayment rates, forward vield curves and discount rates commensurate with the risks involved. Nomura may also enter into derivative transactions in relation to the assets transferred to an SPE.

As noted above, Nomura may have continuing involvement with SPEs to which Nomura transferred assets. For the three months ended June 30, 2016 and 2017, Nomura received cash proceeds from SPEs in new securitizations of ¥123 billion and ¥32 billion, respectively, and the associated gain (loss) on sale was not significant. For the three months ended June 30, 2016 and 2017, Nomura received debt securities issued by these SPEs with an initial fair value of ¥693 billion and ¥409 billion, respectively, and cash inflows from third parties on the sale of those debt securities of ¥458 billion and ¥269 billion, respectively. The cumulative balance of financial assets transferred to SPEs with which Nomura has continuing involvement was ¥5,364 billion and ¥5,141 billion as of March 31, 2017 and June 30, 2017, respectively. Nomura s retained interests were ¥308 billion and ¥236 billion, as of March 31, 2017 and June 30, 2017, respectively. For the three months ended June 30, 2016 and 2017, Nomura received cash flows of ¥15 billion and ¥15 billion, respectively, from the SPEs on the retained interests held in the SPEs.

Nomura had outstanding collateral service agreements and written credit default swap agreements in the amount of \\$2 billion as of March 31, 2017. There is no such transaction as of June 30, 2017. Nomura does not provide financial support to SPEs beyond its contractual obligations.

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The following tables present the fair value of retained interests which Nomura has continuing involvement in SPEs and their classification in the fair value hierarchy, categorized by the type of transferred assets.

				Ma	rc	h 31, 20	17			
							Inve	estment		
	Level	1 Le	evel 2	Level	3	Total	g	rade	Oth	ıer
Government, agency and municipal securities	¥	¥	308	¥		¥ 308	¥	308	¥	
Bank and corporate debt securities										
CMBS and RMBS				(0	0				0
Total	¥	¥	308	¥	\mathbf{c}	¥ 308	¥	308	¥	0

Billions of ven

Billions of yen

					June	30, 201	.7				
							Inve	estment			
	Level	1 Le	evel 2	Lev	el 3	Total	g	rade	Oth	ner	
Government, agency and municipal securities	¥	¥	236	¥		¥ 236	¥	236	¥		
Bank and corporate debt securities											
CMBS and RMBS					0	0				0	
Total	¥	¥	236	¥	0	¥ 236	¥	236	¥	0	

The following table presents the key economic assumptions used to determine the fair value of the retained interests and the sensitivity of this fair value to immediate adverse changes of 10% and 20% in those assumptions.

	Billions of yen, ex Material retained	1 1
	March 31, 2017	June 30, 2017
Fair value of retained interests ⁽¹⁾	¥ 285	¥ 210
Weighted-average life (Years)	7.3	6.6
Constant prepayment rate	2.8%	3.6%
Impact of 10% adverse change	(1.5)	(1.6)
Impact of 20% adverse change	(3.0)	(3.2)
Discount rate	3.4%	3.7%
Impact of 10% adverse change	(1.7)	(1.1)
Impact of 20% adverse change	(3.3)	(2.2)

⁽¹⁾ The sensitivity analysis covers the material retained interests held of \(\frac{\pmax}{285}\) billion out of \(\frac{\pmax}{308}\) billion as of March 31, 2017 and \(\frac{\pmax}{210}\) billion out of \(\frac{\pmax}{236}\) billion as of June 30, 2017.

Nomura considers the amount and the probability of anticipated credit loss from the retained interests which Nomura continuously holds would be minimal.

Changes in fair value based on 10% or 20% adverse changes generally cannot be extrapolated since the relationship of the change in assumption to the change in fair value may not be linear. The impact of a change in a particular assumption is calculated holding all other assumptions constant. For this reason, concurrent changes in assumptions may magnify or counteract the sensitivities disclosed above. The sensitivity analyses are hypothetical and do not reflect Nomura s risk management practices that may be undertaken under those stress scenarios.

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The following table presents the type and carrying value of financial assets included within *Trading assets* which have been transferred to SPEs but which do not meet the criteria for derecognition under ASC 860. These transfers are accounted for as secured financing transactions and generally reported within *Long-term borrowings*. The assets are pledged as collateral of the associated liabilities and cannot be removed unilaterally by Nomura and the liabilities are non-recourse to Nomura.

Billio	ns of yen	Į.
March 31, 2017	June 30	0, 2017
¥ 6	¥	64
20		19
7		2
3		2
¥ 36	¥	87
¥36	¥	87
	¥ 6 20 7 3 ¥36	20 7 3 ¥36 ¥

Variable Interest Entities

In the normal course of business, Nomura acts as a transferor of financial assets to VIEs, and underwriter, distributor, and seller of repackaged financial instruments issued by VIEs in connection with its securitization and equity derivative activities. Nomura retains, purchases and sells variable interests in VIEs in connection with its market-making, investing and structuring activities.

If Nomura has an interest in a VIE that provides Nomura with control over the most significant activities of the VIE and the right to receive benefits or the obligation to absorb losses that could be significant to the VIE, Nomura is the primary beneficiary of the VIE and must consolidate the entity, provided that Nomura does not meet separate tests confirming that it is acting as a fiduciary for other interest holders. Nomura s consolidated VIEs include those that were created to market structured securities to investors by repackaging corporate convertible securities, mortgages and mortgage-backed securities. Certain VIEs used in connection with Nomura s aircraft leasing business as well as other purposes are consolidated. Nomura also consolidates certain investment funds, which are VIEs, and for which Nomura is the primary beneficiary.

The power to make the most significant decisions may take a number of different forms in different types of VIEs. For transactions such as securitizations, investment funds, and CDOs, Nomura considers collateral management and servicing to represent the power to make the most significant decisions. Accordingly, Nomura does not consolidate such types of VIEs for which it does not act as collateral manager or servicer unless Nomura has the right to replace the collateral manager or servicer or to require liquidation of the entity.

For many transactions, such as where VIEs are used for re-securitizations of residential mortgage-backed securities, there are no significant economic decisions made on an ongoing basis and no single investor has the unilateral ability to liquidate the VIE. In these cases, Nomura focuses its analysis on decisions made prior to the initial closing of the transaction, and considers factors such as the nature of the underlying assets held by the VIE, the involvement of third

party investors in the design of the VIE, the size of initial third party investment and the amount and level of any subordination of beneficial interests issued by the VIE which will be held by Nomura and third party investors. Nomura has sponsored numerous re-securitization transactions and in many cases has determined that it is not the primary beneficiary on the basis that control over the most significant decisions relating to these entities are shared with third party investors. In some cases, however, Nomura has consolidated such VIEs, for example, where it was determined that third party investors were not involved in the design of the VIEs, including where the size of third party investment was not significant at inception of the transaction.

The following table presents the classification of consolidated VIEs assets and liabilities in these consolidated financial statements. Most of these assets and liabilities are related to consolidated SPEs which securitize corporate convertible securities, mortgages and mortgage-backed securities. The assets of a consolidated VIE may only be used to settle obligations of that VIE. Creditors do not typically have any recourse to Nomura beyond the assets held in the VIEs.

	March	Billion 31, 2017	ns of ye	
Consolidated VIE assets	iviai cii	2017	Julie	50, 2017
Cash and cash equivalents	¥	4	¥	9
Trading assets				
Equities		679		657
Debt securities		682		717
CMBS and RMBS		11		11
Investment trust funds and other		11		13
Derivatives		15		16
Private equity investments		2		2
Office buildings, land, equipment and facilities		15		21
Other		44		43
Total	¥ĵ	1,463	¥	1,489
Consolidated VIE liabilities				
Trading liabilities				
Derivatives	¥	18	¥	18
Borrowings				
Short-term borrowings		103		113
Long-term borrowings		851		874
Other		2		0
Total	¥	974	¥	1,005

Nomura continuously reassesses its initial evaluation of whether it is the primary beneficiary of a VIE based on current facts and circumstances as long as it has any continuing involvement with the VIE. This determination is based upon an analysis of the design of the VIE, including the VIE s structure and activities, the power to make significant economic decisions held by Nomura and by other parties, and the variable interests owned by Nomura and other parties.

Nomura also holds variable interests in VIEs where Nomura is not the primary beneficiary. Nomura s variable interests in such VIEs include senior and subordinated debt, residual interests, and equity interests associated with commercial and residential mortgage-backed and other asset-backed securitizations and structured financings, equity interests in VIEs which were formed primarily to acquire high yield leveraged loans and other lower investment grade debt obligations, residual interests in operating leases for aircraft held by VIEs, and loans and investments in VIEs that acquire operating businesses.

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The following tables present the carrying amount of variable interests of unconsolidated VIEs and maximum exposure to loss associated with these variable interests. Maximum exposure to loss does not reflect Nomura s estimate of the actual losses that could result from adverse changes, nor does it reflect the economic hedges Nomura enters into to reduce its exposure. The risks associated with VIEs in which Nomura is involved are limited to the amount recorded in the consolidated balance sheets, the amount of commitments and financial guarantees and the notional amount of the derivative instruments. Nomura believes the notional amount of derivative instruments generally exceeds the amount of actual risk.

	Billions of yen						
		March 3	1, 2017				
	•	ng amount of ble interests		um exposure loss to			
	Assets	Liabilities	unconso	olidated VIEs			
Trading assets and liabilities							
Equities	¥ 65	¥	¥	65			
Debt securities	109			109			
CMBS and RMBS	3,754			3,754			
Investment trust funds and other	146			146			
Derivatives	0			2			
Private equity investments	24			24			
Loans	388			388			
Other	10			10			
Commitments to extend credit and other guarantees				59			
Total	¥4,496	¥	¥	4,557			

	Billions of yen June 30, 2017							
	vai	Carrying amount of variable interests Assets Liabilities			num exposure to loss to solidated VIEs			
Trading assets and liabilities	11000	its I	idomicies	uncon	Solidated VILS			
Equities	¥	61	¥	¥	61			
Debt securities	10	02			102			
CMBS and RMBS	3,7	13			3,713			
Investment trust funds and other	10	66			166			
Derivatives								
Private equity investments		20			20			
Loans	40	02			402			
Other		10			10			
Commitments to extend credit and other guarantees					86			
Total	¥ 4,4′	74	¥	¥	4,560			

7. Financing receivables:

In the normal course of business, Nomura extends financing to clients primarily in the form of loans and collateralized agreements such as reverse repurchase agreements and securities borrowing transactions. These financing receivables are recognized as assets on Nomura s consolidated balance sheets and provide a contractual right to receive money either on demand or on future fixed or determinable dates.

Collateralized agreements

Collateralized agreements consist of reverse repurchase agreements reported as *Securities purchased under agreements to resell* and securities borrowing transactions reported as *Securities borrowed* in the consolidated balance sheets, including those executed under Gensaki Repo agreements. Reverse repurchase agreements and securities borrowing transactions principally involve the buying of government and government agency securities from customers under agreements that also require Nomura to resell these securities to those customers, or borrowing these securities with cash collateral. Nomura monitors the value of the underlying securities on a daily basis to the related receivables, including accrued interest, and requests or returns additional collateral when appropriate. Reverse repurchase agreements are generally recognized in the consolidated balance sheets at the amount for which the securities were originally acquired with applicable accrued interest. Securities borrowing transactions are generally recognized in the consolidated balance sheets at the amount of cash collateral advanced. No allowance for credit losses is generally recognized against these transactions due to the strict collateralization requirements.

Loans receivable

The key types of loans receivable recognized by Nomura are loans at banks, short-term secured margin loans, inter-bank money market loans and corporate loans.

Loans at banks include both retail and commercial secured and unsecured loans extended by licensed banking entities within Nomura such as The Nomura Trust & Banking Co., Ltd. and Nomura Bank International plc. For both retail and commercial loans secured by real estate or securities, Nomura is exposed to the risk of a decline in the value of the underlying collateral. Loans at banks also include unsecured commercial loans provided to investment banking clients for relationship purposes. Nomura is exposed to risk of default of the counterparty, although these counterparties usually have high credit ratings. Where loans are secured by guarantees, Nomura is also exposed to the risk of default by the guarantor.

Short-term secured margin loans are loans provided to clients in connection with securities brokerage business. These loans provide funding for clients in order to purchase securities. Nomura requests initial margin in the form of acceptable collateral securities or deposits against these loans and holds the purchased securities as collateral through the life of the loans. If the value of the securities declines by more than specified amounts, Nomura can make additional margin calls in order to maintain a specified ratio of loan-to-value (LTV) ratio. For these reasons, the risk to Nomura of providing these loans is limited.

Inter-bank money market loans are loans to financial institutions in the inter-bank money market, where overnight and intra-day financings are traded through money market dealers. The risk to Nomura of making these loans is not significant as only qualified financial institutions can participate in these markets and these loans are usually overnight or short-term in nature.

Corporate loans are primarily commercial loans provided to corporate clients extended by non-licensed banking entities within Nomura. Corporate loans include loans secured by real estate or securities, as well as unsecured

commercial loans provided to investment banking clients for relationship purposes. The risk to Nomura of making these loans is similar to those risks arising from commercial loans reported in loans at banks.

In addition to the loans above, Nomura has advances to affiliated companies which are loans provided to related parties of Nomura. As these loans are generally not secured, Nomura is exposed to the risk of default of the counterparty.

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The following tables present a summary of loans receivable reported within *Loans receivable* or *Investments in and advances to affiliated companies* in the consolidated balance sheets by portfolio segment.

		Mar	ions of yen ch 31, 2017 arried at	
	amortized cos	st fai	r value ⁽¹⁾	Total
Loans receivable				
Loans at banks	¥ 386,127	¥		¥ 386,127
Short-term secured margin loans	358,572			358,572
Inter-bank money market loans	1,040			1,040
Corporate loans	592,425		537,664	1,130,089
Total loans receivable	¥ 1,338,164	¥	537,664	¥ 1,875,828
Advances to affiliated companies	300			300
Total	¥ 1,338,464	¥	537,664	¥ 1,876,128
			ions of yen e 30, 2017	1
	Carried at amortized cos	C	arried at r value ⁽¹⁾	Total
Loans receivable		C		Total
Loans receivable Loans at banks		C		Total ¥ 379,963
	amortized cos	Ca St fai		
Loans at banks	amortized cos ¥ 379,963	Ca St fai		¥ 379,963
Loans at banks Short-term secured margin loans	amortized cos ¥ 379,963 332,274	Ca St fai		¥ 379,963 332,274
Loans at banks Short-term secured margin loans Inter-bank money market loans	# 379,963 332,274 1,338	Ca St fai	r value ⁽¹⁾	¥ 379,963 332,274 1,338
Loans at banks Short-term secured margin loans Inter-bank money market loans Corporate loans	# 379,963 332,274 1,338 611,685	Cast fai ¥	r value ⁽¹⁾ 528,720	¥ 379,963 332,274 1,338 1,140,405

There were no significant purchases nor sales of loans receivable during the three months ended June 30, 2016. There were no significant reclassifications of loans receivable to trading assets during the same period.

Allowance for credit losses

⁽¹⁾ Includes loans receivable and loan commitments carried at fair value through election of the fair value option. There were no significant purchases nor sales of loans receivable during the three months ended June 30, 2016. There were no significant reclassifications of loans receivable to trading assets during the same period.

Management establishes an allowance for credit losses against loans carried at amortized cost which reflects management s best estimate of probable losses incurred. The allowance for credit losses against loans, which is reported in the consolidated balance sheets within *Allowance for doubtful accounts*, comprises two components:

A specific component for loans which have been individually evaluated for impairment; and

A general component for loans which, while not individually evaluated for impairment, have been collectively evaluated for impairment based on historical loss experience.

The specific component of the allowance reflects probable losses incurred within loans which have been individually evaluated for impairment. A loan is defined as being impaired when, based on current information and events, it is probable that all amounts due according to the contractual terms of the loan agreement will not be collected. Factors considered by management in determining impairment include an assessment of the ability of borrowers to pay by considering various factors such as the nature of the loan, prior credit loss experience, current economic conditions, the current financial situation of the borrower and the fair value of any underlying collateral. Loans that experience insignificant payment delays or insignificant payment shortfalls are not classified as impaired. Impairment is measured on a loan by loan basis by adjusting the carrying value of the loan to either the present value of expected future cash flows discounted at the loan s effective interest rate, the loan s observable market price, or the fair value of the collateral if the loan is collateral dependent.

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The general component of the allowance is for loans not individually evaluated for impairment and includes judgment about collectability based on available information at the balance sheet date and the uncertainties inherent in those underlying assumptions. The allowance is based on historical loss experience adjusted for qualitative factors such as current economic conditions.

While management has based its estimate of the allowance for credit losses against loans on the best information available, future adjustments to the allowance may be necessary as a result of changes in the economic environment or variances between actual results and original assumptions.

Loans are charged-off when Nomura determines that the loans are uncollectible. This determination is based on factors such as the occurrence of significant changes in the borrower s financial position such that the borrower can no longer pay the obligation or that the proceeds from collateral will not be sufficient to pay the loans.

The following tables present changes in the allowance for losses for the three months ended June 30, 2016 and 2017.

Millions of yen Three months ended June 30, 2016 Allowance for loan losses

								Allo	wance fo	r	
	S	hort-teri	I nter-bai	ık				rec	eivables	,	Total
		secured	money		Adva	nces to)		other	allov	wance for
	Loans	margin	market	Corpora	te affil	liated			than	do	oubtful
	at banks	loans	loans	loans	com	panies	Subtotal	l	loans	ac	counts
Opening balance	¥912	¥ 66	¥ 7	¥ 8	3 ¥	0	¥ 993	¥	2,484	¥	3,477
Provision for losses		5		()		5		103		108
Charge-offs											
Other ⁽¹⁾		0					0		(52)		(52)
Ending balance	¥912	¥ 71	¥ 7	¥ 8	¥	0	¥ 998	¥	2,535	¥	3,533

Millions of yen Three months ended June 30, 2017 Allowance for loan losses

A 11

	Loans at banks	Short-tern secured margin loans	Inter-ban money market loans	Cor	porate pans		ited	Subtotal	rec	for for eivables other than loans	allo do	Fotal owance for oubtful counts
Opening balance	¥968	¥	¥	¥	473	¥	0	¥ 1,441	¥	2,110	¥	3,551
Provision for losses	1				(27)			(26)		92		66
Charge-offs												
Other ⁽¹⁾					1		0	1		(12)		(11)
Ending balance	¥ 969	¥	¥	¥	447	¥		¥ 1,416	¥	2,190	¥	3,606

(1) Includes the effect of foreign exchange movements.

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The following tables present the allowance for credit losses against loans and loans by impairment methodology and type of loans as of March 31, 2017 and June 30, 2017.

Millions of yen March 31, 2017

		oans at oanks		hort-term ıred margi loans	n i	ter-bank money cket loans		rporate loans	affi	vances to liated panies		Total
Allowance by impairment										•		
methodology	37	1	37		37		37	116	37		37	4 4 7
Evaluated individually	¥	- 1	¥		¥		¥	446	¥		¥	447
Evaluated collectively		967						27		0		994
Total allowance for credit losses	¥	968	¥		¥		¥	473	¥	0	¥	1,441
Loans by impairment methodology												
Evaluated individually	¥	4,722	¥	164,084	¥	1,040	¥ 5	579,290	¥		¥	749,136
Evaluated collectively	3	81,405		194,488				13,135		300		589,328
Total loans	¥3	886,127	¥	358,572	¥	1,040	¥ 5	592,425	¥	300	¥	1,338,464

Millions of yen June 30, 2017

			Sl	hort-term	Int	er-bank		Advances to		
		oans at oanks	secu	ıred margi loans		noney ket loans	Corporate loans	affiliated companies		Total
Allowance by impairment methodology								·		
Evaluated individually	¥	1	¥		¥		¥ 446	¥	¥	447
Evaluated collectively		968					1			969
Total allowance for credit losses	¥	969	¥		¥		¥ 447	¥	¥	1,416
Loans by impairment methodology										
Evaluated individually	¥	4,724	¥	156,269	¥	1,338	¥ 601,677	¥	¥	764,008
Evaluated collectively	3	375,239		176,005			10,008			561,252
Total loans	¥3	379,963	¥	332,274	¥	1,338	¥ 611,685	¥	¥	1,325,260

Nonaccrual and past due loans

Loans which are individually evaluated as impaired are assessed for nonaccrual status in accordance with Nomura s policy. When it is determined to suspend interest accrual as a result of an assessment, any accrued but unpaid interest

is reversed. Loans are generally only returned to an accrual status if the loan is brought contractually current, i.e. all overdue principal and interest amounts are paid. In limited circumstances, a loan which has not been brought contractually current will also be returned to an accrual status if all principal and interest amounts contractually due are reasonably assured of repayment within a reasonable period of time or there has been a sustained period of repayment performance by the borrower.

As of March 31, 2017, the amount of loans which were on a nonaccrual status was not significant. The amount of loans which were 90 days past due was not significant.

As of June 30, 2017, the amount of loans which were on a nonaccrual status was not significant. The amount of loans which were 90 days past due was not significant.

Once a loan is impaired and placed on a nonaccrual status, interest income is subsequently recognized using the cash basis method.

Loan impairment and troubled debt restructurings

In the ordinary course of business, Nomura may choose to recognize impairment and also restructure a loan classified as held for investment either because of financial difficulties of the borrower, or simply as a result of market conditions or relationship reasons. A troubled debt restructuring (TDR) occurs when Nomura (as lender) for economic or legal reasons related to the borrower s financial difficulties grants a concession to the borrower that Nomura would not otherwise consider.

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Any loan being restructured under a TDR will generally already be identified as impaired with an applicable allowance for credit losses recognized. If not (for example if the loan is collectively assessed for impairment with other loans), the restructuring of the loan under a TDR will immediately result in the loan as being classified as impaired. An impairment loss for a loan restructuring under a TDR which only involves modification of the loan s terms (rather than receipt of assets in full or partial settlement) is calculated in the same way as any other impaired loan. Assets received in full or partial satisfaction of a loan in a TDR are recognized at fair value.

As of March 31, 2017, the amount of loans which were classified as impaired but against which no allowance for credit losses had been recognized was not significant. For impaired loans with a related allowance, the amount of recorded investment, the total unpaid principal balance and the related allowance was not significant.

As of June 30, 2017, the amount of loans which were classified as impaired but against which no allowance for credit losses had been recognized was not significant. For impaired loans with a related allowance, the amount of recorded investment, the total unpaid principal balance and the related allowance was not significant.

The amounts of TDRs which occurred during the three months ended June 30, 2016 and 2017 were not significant.

Credit quality indicators

Nomura is exposed to credit risks deriving from a decline in the value of loans or a default caused by deterioration of creditworthiness or bankruptcy of the obligor. Nomura s risk management framework for such credit risks is based on a risk assessment through an internal rating process, in depth pre-financing credit analysis of each individual loan and continuous post-financing monitoring of obligor s creditworthiness.

The following tables present an analysis of each class of loans not carried at fair value using Nomura s internal ratings or equivalent credit quality indicators applied by subsidiaries as of March 31, 2017 and June 30, 2017.

	Millions of yen March 31, 2017								
	AAA-BBB	BB-CCC	CC-D	Others ⁽¹⁾	Total				
Secured loans at banks	¥ 124,997	¥ 89,022	¥	¥ 36,406	¥ 250,425				
Unsecured loans at banks	134,141	1,559	1	1	135,702				
Short-term secured margin loans				358,574	358,574				
Unsecured inter-bank money market loans	1,040				1,040				
Secured corporate loans	286,384	287,469		5,702	579,555				
Unsecured corporate loans	1,859	284		10,727	12,870				
Advances to affiliated companies	300				300				
Total	¥ 548,721	¥ 378,334	¥ 1	¥ 411,410	¥ 1,338,466				

		M	illions o	f yen							
		June 30, 2017									
	AAA-BBB	BB-CCC	CC-D	Others ⁽¹⁾		Total					
Secured loans at banks	¥ 124,451	¥ 95,684	¥	¥ 38,881	¥	259,016					
Unsecured loans at banks	119,386	1,559	1			120,946					

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Short-term secured margin loans					332,275	332,275
Unsecured inter-bank money market loans	1,338					1,338
Secured corporate loans	305,996	292,122			3,808	601,926
Unsecured corporate loans	1,409	61			8,289	9,759
Advances to affiliated companies						
Total	¥ 552,580	¥ 389,426	¥	1	¥ 383,253	¥1,325,260

(1) Relate to collateralized exposures where a specified ratio of LTV is maintained.

The following table presents a definition of each of the internal ratings used in the Nomura Group.

Rating Range	Definition
AAA	Highest credit quality. An obligor or facility has extremely strong capacity to meet its financial commitments. AAA is the highest credit rating assigned by Nomura. Extremely low probability of default.
AA	Very high credit quality category. An obligor or facility has very strong capacity to meet its financial commitments. Very low probability of default but above that of AAA.
A	High credit quality category. An obligor or facility has strong capacity to meet its financial commitments but is somewhat more susceptible to the adverse effects of changes in circumstances and economic conditions than those in higher-rated categories. Low probability of default but higher than that of AA range.
BBB	Good credit quality category. An obligor or facility has adequate capacity to meet its financial commitments. However, adverse economic conditions or changing circumstances are more likely to lead to a weakened capacity to meet its financial commitments. Medium probability of default but higher than that of A range.
BB	Speculative credit quality category. An obligor or facility is less vulnerable in the near term than other lower-ratings. However, it faces major ongoing uncertainties and exposure to adverse business, financial, or economic conditions which could lead to the inadequate capacity to meet its financial commitments. Medium to high probability of default but higher than that of BBB range.
В	Highly speculative credit quality category. An obligor or facility is more vulnerable than those rated BB range , but the obligor currently has the capacity to meet its financial commitments. Adverse business, financial, or economic conditions will likely impair the issuer s or obligor s capacity or willingness to meet its financial commitments. High probability of default more than that of BB range.
CCC	Substantial credit risk. An obligor or facility is currently vulnerable, and is dependent upon favorable business, financial, and economic conditions to meet its financial commitments. Strong probability of default more than that of B range.
CC	An obligor or facility is currently highly vulnerable to nonpayment (default category).
C	An obligor or facility is currently extremely vulnerable to nonpayment (default category).
D	Failure of an obligor to make payments in full and on time of any financial obligations, markedly disadvantageous modification to a contractual term compared with the existing obligation, bankruptcy filings, administration, receivership, liquidation or other winding-up or cessation of business of an obligor or other similar situations.
Jamura ravian	c internal ratings at least once a year by using available credit information of abligars including

Nomura reviews internal ratings at least once a year by using available credit information of obligors including financial statements and other information. Internal ratings are also reviewed more frequently for high-risk obligors or problematic exposures and any significant credit event of obligors will trigger an immediate credit review process.

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8. Leases:

Nomura as lessor

Nomura leases office buildings and aircraft in Japan and overseas. These leases are classified as operating leases and the related assets are stated at cost, net of accumulated depreciation, except for land, which is stated at cost in the consolidated balance sheets and reported within *Other assets Office buildings, land, equipment and facilities*.

The following table presents the types of assets which Nomura leases under operating leases:

	Millions of yen									
	March 31, 2017					June 30, 2017				
				N	let					Net
		Accumi	ulated	carı	rying		Accu	ımulated	cai	rrying
	Cost	depreci	iation	am	ount	Cost	depi	reciation	an	nount
Real estate ⁽¹⁾	¥ 3,090	¥ (1	1,612)	¥	1,478	¥ 3,086	¥	(1,616)	¥	1,470
Aircraft	15,110		(56)	1:	5,054	24,372		(144)	2	24,228
Total	¥ 18,200	¥ (1	1,668)	¥ 10	5,532	¥ 27,458	¥	(1,760)	¥ 2	25,698

(1) Cost, accumulated depreciation and net carrying amounts include amounts relating to real estate utilized by Nomura.

Nomura recognized rental income of ¥161 million and ¥365 million for the three months ended June 30, 2016 and 2017, respectively. These are included in the consolidated statements of income within *Revenue Other*.

The future minimum lease payments to be received on non-cancellable operating leases as of June 30, 2017 were ¥19,426 million and these future minimum lease payments to be received are scheduled as below:

			\mathbf{N}	Iillions of	yen			
				Years	of receipt			
		Less						
		than	1 to 2	2 to 3	3 to 4	4 to 5	Mo	re than
	Total	1 year	years	years	years	years	5	years
Minimum lease payments to be received	¥ 19,426	¥ 2,544	¥ 2,543	¥ 2,543	¥2,271	¥1,806	¥	7,719
Nomura as lessee								

Nomura leases its office space, certain employees—residential facilities and other facilities in Japan and overseas primarily under cancellable operating lease agreements which are customarily renewed upon expiration. Nomura also leases certain equipment and facilities in Japan and overseas under non-cancellable operating lease agreements. Rental expenses, net of sublease rental income, for the three months ended June 30, 2016 and 2017 were \mathbb{\frac{1}{3}}11,371 million and \mathbb{\frac{1}{3}}11,500 million, respectively.

The following table presents future minimum lease payments under non-cancellable operating leases with remaining terms exceeding one year as of June 30, 2017:

		ons of yen e 30, 2017
Total minimum lease payments	¥	125,291
Less: Sublease rental income		(12,596)
Net minimum lease payments	¥	112,695

The future minimum lease payments above are scheduled as below as of June 30, 2017:

			Mi	llions of ye	n		
				Years of	payment		
		Less than	1 to 2	2 to 3	3 to 4	4 to 5	More than
	Total	1 year	years	years	years	years	5 years
Minimum lease payments	¥ 125,291	¥ 16,475	¥ 14.838	¥11.770	¥9.874	¥7.788	¥ 64.546

Nomura leases certain equipment and facilities in Japan and overseas under capital lease agreements. If the lease is classified as a capital lease, Nomura recognizes it at the lower of the fair value or present value of minimum lease payments, which is reported within *Other Assets Office buildings, land, equipment and facilities* in the consolidated balance sheets. The amount of capital lease assets as of March 31, 2017 and June 30, 2017 were \(\frac{4}{27}\),067 million and \(\frac{4}{28}\),149 million, respectively and accumulated depreciations on such capital lease assets as of March 31, 2017 and June 30, 2017 were \(\frac{4}{7}\),225 million and \(\frac{4}{7}\),768 million, respectively.

The following table presents future minimum lease payments under capital leases as of June 30, 2017:

	Milli	ons of yen
	June	e 30, 2017
Total minimum lease payments	¥	47,767
Less: Amount representing interest		(27,795)
Present value of net minimum lease payments	¥	19,972

The future minimum lease payments above are scheduled as below as of June 30, 2017:

		Millions of yen								
		Years of payment								
		Less than	1 to 2	2 to 3	3 to 4	4 to 5	More than			
	Total	1 year	years	years	years	years	5 years			
Minimum lease payments	¥ 47,767	¥ 3,765	¥ 3,676	¥ 3,760	¥ 3,804	¥ 3,803	¥ 28,959			

Certain leases contain renewal options or escalation clauses providing for increased rental payments based upon maintenance, utilities and tax increases.

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9. Other assets Other / Other liabilities:

The following table presents components of *Other assets Other and Other liabilities* in the consolidated balance sheets as of March 31, 2017 and as of June 30, 2017.

	Million	s of yen
	March 31, 2017	June 30, 2017
Other assets Other:		
Securities received as collateral	¥ 447,272	¥ 416,292
Goodwill and other intangible assets	104,821	104,017
Deferred tax assets	21,825	18,554
Investments in equity securities for other than operating purposes	245,600	250,396
Prepaid expenses	10,699	12,532
Other	338,589	358,395
Total	¥ 1,168,806	¥1,160,186
Other liabilities:		
Obligation to return securities received as collateral	¥ 447,272	¥ 416,292
Accrued income taxes	24,213	24,452
Other accrued expenses and provisions	397,605	291,177
Other ⁽¹⁾	439,420	403,534
	,	
Total	¥ 1,308,510	¥ 1,135,455

(1) Includes liabilities relating to investment contracts underwritten by Nomura s insurance subsidiary. As of March 31, 2017 and as of June 30, 2017, carrying values were \(\frac{1}{2}\)24,418 million and \(\frac{1}{2}\)210,072 million, respectively, and estimated fair values were \(\frac{1}{2}\)25,563 million and \(\frac{1}{2}\)213,554 million, respectively. Fair value was estimated using DCF valuation techniques and using valuation inputs which would be generally classified in Level 3 of the fair value hierarchy.

10. Earnings per share:

A reconciliation of the amounts and the numbers used in the calculation of net income attributable to NHI shareholders per share (basic and diluted) is as follows:

Millions of yen
except per share data
presented in yen
Three months ended June 30
2016 2017

Basic

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Net income attributable to NHI shareholders	¥	46,825	¥	56,856
Weighted average number of shares outstanding	3,60	00,920,503	3,5	38,529,057
Net income attributable to NHI shareholders per share	¥	13.00	¥	16.07
Diluted				
Net income attributable to NHI shareholders	¥	46,823	¥	56,832
Weighted average number of shares outstanding	3,68	82,612,361	3,6	04,218,002
Net income attributable to NHI shareholders per share	¥	12.71	¥	15.77

Net income attributable to NHI shareholders is adjusted to reflect the decline in Nomura s equity share of earnings of subsidiaries and affiliates for the three months ended June 30, 2016 and 2017, arising from options to purchase common shares issued by subsidiaries and affiliates.

The weighted average number of shares used in the calculation of diluted earnings per share (EPS) reflects the increase in potential issuance of common shares arising from stock-based compensation plans issued by the Company, which would have minimal impact on EPS for the three months ended June 30, 2016 and 2017.

Antidilutive stock options to purchase 11,607,200 common shares and 10,485,700 common shares were not included in the computation of diluted EPS for the three months ended June 30, 2016 and 2017 respectively.

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11. Employee benefit plans:

Nomura provides various pension plans and other post-employment benefits which cover certain employees worldwide. In addition, Nomura provides health care benefits to certain active and retired employees through its Nomura Securities Health Insurance Society.

Net periodic benefit cost

The net periodic benefit cost of the defined benefit plans of Japanese entities includes the following components.

	Millions	of yen
	Three months e	nded June 30
	2016	2017
Service cost	¥ 2,361	¥ 2,625
Interest cost	361	565
Expected return on plan assets	(1,501)	(1,516)
Amortization of net actuarial losses	712	1,002
Amortization of prior service cost	(287)	(265)
Net periodic benefit cost	¥ 1,646	¥ 2,411

Nomura also recognized net periodic benefit cost of plans other than Japanese entities plans, which are not significant.

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12. Income taxes:

For the three months ended June 30, 2016, the difference between the effective statutory tax rate of 31% and the effective tax rate of 25.2% was mainly due to decrease in valuation allowance of foreign subsidiaries, whereas non-deductible expenses increased the effective tax rate.

For the three months ended June 30, 2017, the difference between the effective statutory tax rate of 31% and the effective tax rate of 25.1% was mainly due to non-taxable revenue and decrease in valuation allowance of foreign subsidiaries, whereas non-deductible expenses increased the effective tax rate.

13. Other comprehensive income (loss):

Changes in accumulated other comprehensive income (loss) are as follows:

Millions of yen Three months ended June 30, 2016 Other Reclassifications out of comprehensive accumulated

	Balance of at beginning of year	Cumulative eff of change in accounting principle	n ; k	ncome (loss) before ssifications		other mprehensive income (loss) ⁽¹⁾	Net change during the period		nlance at of period
Cumulative translation									
adjustments	¥ 53,418	¥	¥	(76,150)	¥	(224)	¥ (76,374)	¥	(22,956)
Pension liability									
adjustment	(33,325)			(550)		274	(276)		(33,601)
Net unrealized gain on									
non-trading securities ⁽²⁾	24,887			(2,234)		326	(1,908)		22,979
Own credit adjustments		19,294	4	(13,913)		(418)	4,963		4,963
Total	¥ 44,980	¥ 19,294	4 ¥	(92,847)	¥	(42)	¥ (73,595)	¥	(28,615)

Millions of yen Three months ended June 30, 2017 Other Reclassifications out of

	Balance at beginning of year	Cumulative effect of change in accounting principle	in (b	come	con	other nprehensive income (loss) ⁽¹⁾	d	t change luring the period		llance at of period
Cumulative translation										
adjustments	¥ 47,767	¥	¥	2,602	¥		¥	2,602	¥	50,369
Pension liability										
adjustment	(41,020)			(2,149)		543		(1,606)		(42,626)
	20,344			1,419		(113)		1,306		21,650

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Net unrealized gain on non-trading securities ⁽²⁾										
Own credit adjustments	6,561			(4,807)		(59)		(4,866)		1,695
Total	¥ 33,652	¥	¥	(2,935)	¥	371	¥	(2,564)	¥	31,088

- (1) Reclassifications out of accumulated other comprehensive income (loss) were not significant.
- (2) See Note 5 Non-trading securities for further information.

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14. Commitments, contingencies and guarantees:

Commitments

Credit and investment commitments

In connection with its banking and financing activities, Nomura provides commitments to extend credit which generally have fixed expiration dates. In connection with its investment banking activities, Nomura enters into agreements with clients under which Nomura commits to underwrite notes that may be issued by clients. The outstanding commitments under these agreements are included below in commitments to extend credit.

Nomura has commitments to invest in various partnerships and other entities and also has commitments to provide financing for investments related to these partnerships. The outstanding commitments under these agreements are included below in commitments to invest.

The following table presents a summary of the key types of outstanding commitments provided by Nomura.

	Millions	s of ye	n
	March 31, 2017	June	30, 2017
Commitments to extend credit	¥ 1,010,257	¥	898,327
Commitments to invest	15,194		14,632

As of June 30, 2017, these commitments had the following maturities:

		Millions of yen							
		Years to Maturity							
	Total	Less			More				
	contractual	than	1 to 3	3 to 5	than				
	amount	1 year	years	years	5 years				
Commitments to extend credit	¥898,327	¥ 347,567	¥118,369	¥ 160,594	¥ 271,797				
Commitments to invest	14,632	411		355	13,866				

The contractual amounts of these commitments to extend credit represent the amounts at risk but only if the contracts are 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. Nomura evaluates each client—s creditworthiness on a case-by-case basis. The amount of collateral obtained, if deemed necessary by Nomura upon extension of credit, is based on credit evaluation of the counterparty.

Contingencies

Investigations, lawsuits and other legal proceedings

In the normal course of business as a global financial services entity, Nomura is involved in investigations, lawsuits and other legal proceedings and, as a result, may suffer loss from any fines, penalties or damages awarded against

Nomura, any settlements Nomura chooses to make to resolve a matter, and legal and other advisory costs incurred to support and formulate a defense.

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.

The Company regularly evaluates each legal proceeding and claim on a case-by-case basis in consultation with external legal counsel to assess whether an estimate of possible loss or range of loss can be made, if recognition of a liability is not appropriate. In accordance with ASC 450 *Contingencies* (ASC 450), the Company recognizes a liability for this risk of loss arising on each individual matter when a loss is probable and the amount of such loss or range of loss can be reasonably estimated. The amount recognized as a liability is reviewed at least quarterly and is revised when further information becomes available. If these criteria are not met for an individual matter, such as if an estimated loss is only reasonably possible rather than probable, no liability is recognized. However, where a material loss is reasonably possible, the Company will disclose details of the legal proceeding or claim below. Under ASC 450 an event is defined as reasonably possible if the chance of the loss to the Company is more than remote but less than probable.

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The most significant actions and proceedings against Nomura are summarized below. The Company believes 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 the Company s financial condition. However, an adverse outcome in certain of these matters could have a material adverse effect on the consolidated statements of income or cash flows in a particular quarter or annual period.

For certain of the significant actions and proceedings described below, the Company is currently able to estimate the amount of reasonably possible loss, or range of reasonably possible losses, in excess of amounts recognized as a liability (if any) against such cases. These estimates are based on current information available as of the date of these consolidated financial statements and include, but are not limited to, the specific amount of damages or claims against Nomura in each case. As of August 14, 2017, for those cases where an estimate of the range of reasonably possible losses can be made, the Company estimates that the total aggregate reasonably possible maximum loss in excess of amounts recognized as a liability (if any) against these cases is approximately \forall 45 billion.

For certain other significant actions and proceedings, the Company is unable to provide an estimate of the reasonably possible loss or range of reasonably possible losses because, among other reasons, (i) the proceedings are at such an early stage there is not enough information available to assess whether the stated grounds for the claim are viable; (ii) damages have not been identified by the claimant; (iii) damages are unsupported and/or exaggerated; (iv) there is uncertainty as to the outcome of pending appeals or motions; (v) there are significant legal issues to be resolved that may be dispositive, such as the applicability of statutes of limitations; and/or (vi) there are novel or unsettled legal theories underlying the claims.

In January 2008, Nomura International plc (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 (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 also seeks reimbursement of approximately EUR 33.8 million, plus interest, already refunded. NIP continues vigorously to challenge the Pescara Tax Court s decisions in favor of the local tax authorities.

In October 2010 and June 2012, two actions were brought against NIP, seeking recovery of payments allegedly made to NIP by Fairfield Sentry Ltd. and Fairfield Sigma Ltd. (collectively, Fairfield Funds), which are now in liquidation and were feeder funds to Bernard L. Madoff Investment Securities LLC (in liquidation pursuant to the Securities Investor Protection Act in the U.S. since December 2008) (BLMIS). The first suit was brought by the liquidators of the Fairfield Funds. It was filed on October 5, 2010 in the Supreme Court of the State of New York, but was subsequently removed to the United States Bankruptcy Court, where it is presently pending. The second suit was brought by the Trustee for the liquidation of BLMIS (Madoff Trustee). NIP was added as a defendant in June 2012 when the Madoff Trustee filed an amended complaint in the United States Bankruptcy Court. In November 2016, the United States Bankruptcy Court granted a motion to dismiss the Madoff Trustee s claim. The Madoff Trustee has appealed the decision to the United States Court of Appeals for the Second Circuit. Both actions seek to recover approximately \$35 million.

In April 2011, the Federal Home Loan Bank of Boston (FHLB-Boston) commenced proceedings in the Superior Court of Massachusetts against numerous issuers, sponsors and underwriters of residential mortgage-backed securities (RMBS), and their controlling persons, including Nomura Asset Acceptance Corporation (NAAC), Nomura Credit & Capital, Inc. (NCCI), Nomura Securities International, Inc. (NSI) and Nomura Holding America Inc. (NHA). The action alleges that FHLB-Boston purchased RMBS issued by NAAC 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 NAAC in the original principal amount of approximately \$406 million. The case is currently in the discovery phase.

In September 2011, the Federal Housing Finance Agency (FHFA), as conservator for the government sponsored enterprises, Federal National Mortgage Association and Federal Home Loan Mortgage Corporation (GSEs), commenced proceedings in the United States District Court for the Southern District of New York against numerous issuers, sponsors and underwriters of RMBS, and their controlling persons, including NAAC, Nomura Home Equity Loan Inc. (NHEL), NCCI, NSI and NHA (the Company s U.S. subsidiaries). The action alleged that the GSEs purchased RMBS issued by NAAC and NHEL 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. FHFA alleged that the GSEs purchased certificates in

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seven offerings in the original principal amount of approximately \$2,046 million and sought rescission of its purchases. The case was tried before the Court beginning March 16, 2015 and closing arguments were completed on April 9, 2015. On May 15, 2015, the Court issued a judgment and ordered the defendants to pay \$806 million to GSEs upon GSEs delivery of the certificates at issue to the defendants. The Company s U.S. subsidiaries have appealed the decision to the United States Court of Appeals for the Second Circuit. Subject to the outcome of the appeal, the defendants agreed to a consent judgment for costs and attorneys fees recoverable under the blue sky statutes at issue in the maximum amount of \$33 million.

In November 2011, NIP was served with a claim filed by the Madoff Trustee appointed for the liquidation of BLMIS in the United States Bankruptcy Court Southern District of New York. This is a clawback action similar to claims filed by the Madoff Trustee against numerous other institutions. The Madoff Trustee alleges that NIP received redemptions from the BLMIS feeder fund, Harley International (Cayman) Limited in the six years prior to December 11, 2008 (the date proceedings were commenced against BLMIS) and that these are avoidable and recoverable under the U.S. Bankruptcy Code and New York law. In November 2016, the United States Bankruptcy Court granted a motion to dismiss the Madoff Trustee s claim. The Madoff Trustee has appealed the decision to the United States Court of Appeals for the Second Circuit. The amount that the Madoff Trustee is currently seeking to recover from NIP is approximately \$21 million.

In March 2013, Banca Monte dei Paschi di Siena SpA (MPS) issued a claim in the Italian Courts against (1) two former directors of MPS and (2) NIP. MPS alleged that the former directors improperly caused MPS to enter into certain structured financial transactions with NIP in 2009 (Transactions) and that NIP acted fraudulently and was jointly liable for the unlawful conduct of MPS s former directors. MPS claimed damages of not less than EUR 1.142 billion.

In March 2013, NIP commenced a claim against MPS in the English Courts. The claim was for declaratory relief confirming that the Transactions remained valid and contractually binding. MPS filed and served its defence and counterclaim to these proceedings in March 2014. MPS alleged in its counterclaim that NIP was liable to make restitution of a net amount of approximately EUR 1.5 billion, and sought declarations regarding the illegality and invalidity of the Transactions.

On September 23, 2015, NIP entered into a settlement agreement with MPS to terminate the Transactions. NIP believes that the Transactions were conducted legally and appropriately, and does not accept the allegations made against it or admit any wrongdoing. Taking into account the views of relevant European financial authorities and the advice provided by external experts, NIP considered it to be in its best interests to reach a settlement in relation to this matter. As part of the agreement, the Transactions were unwound at a discount of EUR 440 million in favour of MPS and the civil proceedings between MPS and NIP in Italy and England, respectively, will no longer be pursued. Pursuant to the settlement agreement MPS and NIP applied to the Italian Courts to discontinue the proceedings brought by MPS against NIP. In December 2015, the Italian Courts ordered the discontinuance of all claims against NIP except a claim brought by a former director of MPS. The financial impact of the settlement on the Company s consolidated results for the fiscal year ended March 31, 2016 was a loss of approximately \(\frac{3}{3}\)4.0 billion and was included in *Net gain on trading* in the consolidated statement of income for the fiscal year ended March 31, 2016.

In July 2013, a claim was also issued against the same former directors of MPS, and NIP, by the shareholder group Fondazione Monte dei Paschi di Siena (FMPS). The grounds of the FMPS claim are similar to those on which the MPS claim was founded. The level of damages sought by FMPS is not less than EUR 315.2 million. NIP filed and served defences to both the MPS and the FMPS claims.

In April 2013, an investigation was commenced by the Public Prosecutor s office in Siena, Italy, into various allegations against MPS and certain of its former directors, including in relation to the Transactions. The investigation was subsequently transferred to the Public Prosecutor of Milan. On April 3, 2015, the Public Prosecutor s office in Milan issued a notice concluding its preliminary investigation. The Public Prosecutor was seeking to indict MPS, three individuals from MPS s former management, NIP and two NIP individuals for, among others, the offences of false accounting and market manipulation in relation to MPS s previous accounts. The preliminary hearing at which the court considered whether or not to grant the indictment concluded on October 1, 2016, the Judge ordering the trial of all individuals and banks involved except for MPS (which entered into a plea bargaining agreement with the Public Prosecutor). The trial commenced in December 2016 and is currently ongoing.

Additionally, NIP was served by the Commissione Nazionale per le Società e la Borsa (the Italian financial regulatory authority) with a notice commencing administrative sanction proceedings for market manipulation in connection with the Transactions. In relation to the Transactions, the notice names MPS, three individuals from MPS s former management and two former NIP employees as defendants, whereas NIP is named only in its capacity as vicariously and jointly liable to pay any fines imposed on the former NIP employees. NIP has filed a defence in the proceedings.

NIP will continue to vigorously defend its position in the ongoing proceedings.

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In January 2016, the Municipality of Civitavecchia in Italy (Municipality) commenced civil proceedings against NIP in the local courts in Civitavecchia. The Municipality s claim relates to derivatives transactions entered into by the Municipality between 2003 and 2005. The Municipality alleges that NIP failed to comply with its duties under an advisory agreement and seeks to recover approximately EUR 35 million in damages. NIP intends to vigorously contest the proceedings.

In June 2016, Nomura International (Hong Kong) Limited (NIHK) was served with a complaint filed in the Taipei District Court by Cathay United Bank, Co., Ltd., Taiwan Cooperative Bank Ltd., Chang Hwa Commercial Bank Ltd., Taiwan Business Bank Ltd., KGI Bank and Hwatai Bank Ltd. (collectively, Syndicate Banks) against NIHK and its affiliated entity. The Syndicate Banks complaint relates to a \$60 million syndicated term loan to a subsidiary of Ultrasonic AG that was arranged by NIHK. The Syndicate Banks allegations in the complaint include allegations that NIHK failed to comply with its fiduciary duties to the lenders as the arranger of the loan and the Syndicate Banks seek to recover approximately \$48 million in damages. NIHK intends to vigorously contest the proceedings.

In March 2017, certain subsidiaries of American International Group, Inc. (AIG) commenced proceedings in the District Court of Harris County, Texas against certain entities and individuals, including NSI, in connection with a 2012 offering of \$750 million of certain project finance notes, of which \$92 million allegedly were purchased by AIG. AIG alleges violations of the Texas Securities Act based on material misrepresentations and omissions in connection with the marketing, offering, issuance and sale of the notes and seeks rescission of the purchases or compensatory damages. The case is in the earliest stages.

Various authorities continue to conduct investigations concerning the activities of NIP, other entities in the Nomura Group and other parties in respect of government, supranational, sub-sovereign and agency bonds. NIP and other entities in the Nomura Group are also defendants to a consolidated class action complaint filed in the United States District Court for the Southern District of New York alleging violations of U.S. antitrust law and common law related to the alleged manipulation of the secondary trading market for supranational, sub-sovereign and agency bonds. NIP intends to vigorously defend the proceedings.

Nomura Securities Co., Ltd. (NSC) is the leading securities firm in Japan with approximately 5.34 million client accounts. Accordingly, with a significant number of client transactions, NSC is from time to time party to various Japanese civil litigation and other dispute resolution proceedings with clients relating to investment losses. These include an action commenced in April 2013 by a corporate client seeking ¥10,247 million in damages for losses on currency derivative transactions and the pre-maturity cash out or redemption of 11 series of equity-linked structured notes purchased from NSC between 2005 and 2011, and an action commenced in October 2014 by a corporate client seeking ¥2,143 million in damages for losses on currency derivative transactions conducted between 2006 and 2012. Although the allegations of the clients involved in such actions include the allegation that NSC s explanation was insufficient at the time the contracts were entered into, NSC believes these allegations are without merit.

The Company supports the position of its subsidiaries in each of these claims.

The United States Department of Justice (DOJ), led by the United States Attorney s Office for the Eastern District of New York, informed NHA; NAAC; NCCI; NHEL; NSI; Nomura America Mortgage Finance, LLC; and Nomura Asset Capital Corporation; (the Company s U.S. subsidiaries) that it was investigating possible civil claims against the Company s U.S. subsidiaries under the Financial Institutions Reform, Recovery, and Enforcement Act of 1989 related to RMBS the Company s U.S. subsidiaries sponsored, issued, underwrote, managed, or offered during 2006 and 2007. The Company s U.S. subsidiaries are cooperating fully in response to the investigation.

The United States Securities and Exchange Commission (SEC) and the DOJ have been investigating past activities of several former employees of NSI in respect of the commercial and residential mortgage-backed securities transactions. NSI has been cooperating fully in those investigations. NSI considers it probable that the SEC eventually will institute proceedings focusing on the NSI s supervision of certain former employees and that NSI, in connection with such proceedings, will agree to disgorgement and/or restitution relating to some of the transactions in issue.

Other mortgage-related contingencies in the U.S.

Certain of the Company s subsidiaries in the U.S. securitized residential mortgage loans in the form of RMBS. These subsidiaries did not generally originate mortgage loans, but purchased mortgage loans from third-party loan originators (originators). In connection with such purchases, these subsidiaries received loan level representations from the originators. 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.

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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. Certain of the RMBS issued by the subsidiaries were structured with credit protection provided to specified classes of certificates by monoline insurers.

The relevant subsidiaries have received claims demanding the repurchase of certain loans from trustees of various securitization trusts, made at the instance of one or more investors, or from certificate insurers. The total original principal amount of loans for which repurchase claims were received by the relevant subsidiaries within six years of each securitization is \$3,203 million. The relevant subsidiaries summarily rejected any demand for repurchase received after the expiration of the statute of limitations applicable to breach of representation claims. For those claims received within six years, the relevant subsidiaries reviewed each claim received, and rejected those claims believed to be without merit or agreed to repurchase certain loans for those claims that the relevant subsidiaries determined to have merit. In several instances, following the rejection of repurchase demands, investors instituted actions through the trustee alleging breach of contract. The breach of contract claims that were brought within the six-year statute of limitations for breach of contract actions have survived motions to dismiss and are in the discovery phase. These claims involve substantial legal, as well as factual, uncertainty and the Company cannot provide an estimate of reasonably possible loss at this time, in excess of the existing reserve.

Guarantees

In the normal course of business, Nomura enters into various guarantee arrangements with counterparties in the form of standby letters of credit and other guarantees, which generally have a fixed expiration date.

In addition, Nomura enters into certain derivative contracts that meet the accounting definition of a guarantee, namely derivative contracts that contingently require a guarantor to make payment to a guaranteed party based on changes in an underlying that relate to an asset, liability or equity security held by a guaranteed party. Since Nomura does not track whether its clients enter into these derivative contracts for speculative or hedging purposes, Nomura has disclosed below information about derivative contracts that could meet the accounting definition of guarantees.

For information about the maximum potential amount of future payments that Nomura could be required to make under certain derivatives, the notional amount of contracts has been disclosed. However, the maximum potential payout for certain derivative contracts, such as written interest rate caps and written currency options, cannot be estimated, as increases in interest or foreign exchange rates in the future could be theoretically unlimited.

Nomura records all derivative contracts at fair value on its consolidated balance sheets. Nomura believes the notional amounts generally overstate its risk exposure. Since the derivative contracts are accounted for at fair value, carrying value is considered the best indication of payment and performance risk for individual contracts.

The following table presents information on Nomura s derivative contracts that could meet the accounting definition of a guarantee and standby letters of credit and other guarantees.

Millions of yen
March 31, 2017 June 30, 2017

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		Maximum		Maximum
		Potential		Potential
		Payout/		Payout/
	Carrying	Notional	Carrying	Notional
	value	Total	value	Total
Derivative contracts ⁽¹⁾⁽²⁾	¥4,501,962	¥ 209,982,338	¥4,408,000	¥218,310,579
Standby letters of credit and other guarantees ⁽³⁾	900	8,604	534	8,008

- (1) Credit derivatives are disclosed in Note 3. *Derivative instruments and hedging activities* and are excluded from derivative contracts.
- (2) Derivative contracts primarily consist of equity, interest rate and foreign exchange contracts.
- (3) The amounts of collaterals held in connection with standby letters of credit and other guarantees are ¥5,656 million and ¥5,663 million as of March 31, 2017 and June 30, 2017, respectively.

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The following table presents maturity information on Nomura s derivative contracts that could meet the accounting definition of a guarantee and standby letters of credit and other guarantees as of June 30, 2017.

			Million	s of yen		
			Maximum 1	Potential Payou	ıt/Notional	
				Years to	Maturity	
	Carrying		Less than	1 to 3	3 to 5	More than
	value	Total	1 year	years	years	5 years
Derivative contracts	¥4,408,000	¥218,310,579	¥75,535,688	¥ 54,201,746	¥ 25,168,506	¥ 63,404,639
Standby letters of credit and other guarantees	534	8.008	14	3	336	7.655

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15. Segment and geographic information:

Operating segments

Nomura s operating management and management reporting are prepared based on the Retail, the Asset Management, and the Wholesale segments. Nomura structures its business segments based upon the nature of its main products and services, its client base and its management structure.

The accounting policies for segment information follow U.S. GAAP, except for the impact of unrealized gains/losses on investments in equity securities held for operating purposes, which under U.S. GAAP are included in *Income* (loss) before income taxes, but excluded from segment information.

Revenues and expenses directly associated with each business segment are included in the operating results of each respective segment. Revenues and expenses that are not directly attributable to a particular segment are allocated to each respective business segment or included in *Other*, based upon Nomura s allocation methodologies as used by management to assess each segment s performance.

Business segments—results are shown in the following tables. *Net interest revenue* is disclosed because management views interest revenue net of interest expense for its operating decisions. Business segments—information on total assets is not disclosed because management does not utilize such information for its operating decisions and therefore, it is not reported to management.

		Millions of yen						
			Asset	sset Other				
	Retail	Man	agement	V	holesale	(Incl.	elimination)	Total
Three months ended June 30, 2016								
Non-interest revenue	¥ 82,422	¥	24,169	¥	149,616	¥	66,202	¥ 322,409
Net interest revenue	1,329		1,765		41,316		(17,791)	26,619
Net revenue	83,751		25,934		190,932		48,411	349,028
Non-interest expenses	75,086		13,695		144,290		42,644	275,715
·								·
Income (loss) before income taxes	¥ 8,665	¥	12,239	¥	46,642	¥	5,767	¥ 73,313
	ŕ		ŕ		,		,	,
Three months ended June 30, 2017								
Non-interest revenue	¥ 100,273	¥	28,688	¥	147,335	¥	57,219	¥ 333,515
Net interest revenue	1,411		(591)		31,981		(5,512)	27,289
							•	
Net revenue	101,684		28,097		179,316		51,707	360,804
Non-interest expenses	76,792		14,527		153,963		38,098	283,380
Income (loss) before income taxes	¥ 24,892	¥	13,570	¥	25,353	¥	13,609	¥ 77,424

Transactions between operating segments are recorded within segment results on commercial terms and conditions and are eliminated in *Other*.

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The following table presents the major components of *Income (loss) before income taxes* in *Other*.

	Millions of yen Three months ended J			d June 30
		2016		2017
Net gain (loss) related to economic hedging transactions	¥	11,974	¥	(654)
Realized gain on investments in equity securities held for operating purposes		582		43
Equity in earnings of affiliates		1,058		7,022
Corporate items		(4,306)		154
Other ⁽¹⁾		(3,541)		7,044
Total	¥	5,767	¥	13,609

(1) Includes the impact of Nomura s own creditworthiness.

The table below presents reconciliations of the combined business segments—results included in the preceding table to Nomura—s reported *Net revenue*, *Non-interest expenses* and *Income before income taxes* in the consolidated statements of income.

	Millions of yen Three months ended June 30				
	2016			2017	
Net revenue	¥	349,028	¥	360,804	
Unrealized gain (loss) on investments in equity securities held for operating					
purposes		(10,548)		19	
Consolidated net revenue	¥	338,480	¥	360,823	
Non-interest expenses	¥	275,715	¥	283,380	
Unrealized gain on investments in equity securities held for operating purposes					
Consolidated non-interest expenses	¥	275,715	¥	283,380	
•					
Income before income taxes	¥	73,313	¥	77,424	
Unrealized gain (loss) on investments in equity securities held for operating					
purposes		(10,548)		19	
		` ' '			
Consolidated income before income taxes	¥	62,765	¥	77,443	

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Geographic information

Nomura s identifiable assets, revenues and expenses are generally allocated based on the country of domicile of the legal entity providing the service. However, because of the integration of the global capital markets and the corresponding global nature of Nomura s activities and services, it is not always possible to make a precise separation by location. As a result, various assumptions, which are consistent among years, have been made in presenting the following geographic data.

The table below presents a geographic allocation of *Net revenue* and *Income (loss) before income taxes* from operations by geographic areas, and *long-lived assets* associated with Nomura's operations. Net revenue in Americas and Europe substantially represents Nomura's operations in the U.S. and the U.K., respectively. *Net revenue* and *Long-lived assets* have been allocated based on transactions with external customers while *Income (loss) before income taxes* have been allocated based on the inclusion of intersegment transactions.

	Millions of yen Three months ended June 30			
		2016		2017
Net revenue ⁽¹⁾ :				
Americas	¥	66,391	¥	65,762
Europe		39,826		43,931
Asia and Oceania		15,508		17,082
Subtotal		121,725		126,775
Japan		216,755		234,048
Consolidated	¥	338,480	¥	360,823
Income (loss) before income taxes:				
Americas	¥	15,249	¥	7,874
Europe		(4,428)		2,245
Asia and Oceania		6,061		5,347
Subtotal		16,882		15,466
Japan		45,883		61,977
•				
Consolidated	¥	62,765	¥	77,443

(1) There is no revenue derived from transactions with a single major external customer.

Millions of yen March 31, 2017 June 30, 2017

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Long-lived assets:				
Americas	¥	125,222	¥	124,803
Europe		66,167		67,583
Asia and Oceania		13,043		12,686
Subtotal		204,432		205,072
Japan		251,242		255,927
Consolidated	¥	455,674	¥	460,999

16. Subsequent events:

The following event occurred between July 1, 2017 and the filing date (August 14, 2017) of this quarterly securities report.

Sale of JAFCO Co., Ltd. (JAFCO) shares

On July 28, 2017 through JAFCO s share buy-back, NHI has tendered and sold 8,488,200 shares of JAFCO, previously an equity-method affiliate. As a result of this transaction, income before income taxes of approximately ¥9 billion is estimated to be booked in NHI s consolidated financial statements during the second quarter of the fiscal year ending March 31, 2018. From the second quarter, JAFCO will no longer be an equity-method affiliate of NHI.

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2. Other

Not applicable.

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[Translation]

Quarterly Review Report of Independent Auditor

August 14, 2017

The Board of Directors

Nomura Holdings, Inc.

Ernst & Young ShinNihon LLC

Noboru Miura Certified Public Accountant Designated and Engagement Partner

Toyohiro Fukata Certified Public Accountant Designated and Engagement Partner

Toru Nakagiri Certified Public Accountant Designated and Engagement Partner

Kenjiro Tsumura Certified Public Accountant Designated and Engagement Partner

We have performed a quarterly review of the quarterly consolidated financial statements of Nomura Holdings, Inc. (the Company) included in Financial Information section for the three-month period ended June 30, 2017 within the fiscal period from April 1, 2017 to March 31, 2018, which comprise the quarterly consolidated balance sheet, the quarterly consolidated statements of income, comprehensive income, changes in equity and cash flows, and the related notes, pursuant to the requirement of the rule specified in Article 193-2, Section 1 of the Financial Instruments and Exchange Act.

Management s Responsibility for the Quarterly Consolidated Financial Statements

Management is responsible for the preparation and fair presentation of the quarterly consolidated financial statements in accordance with accounting principles generally accepted in the United States of America (see Note 1 to the quarterly consolidated financial statements) pursuant to Article 95 of Regulations Concerning the Terminology, Forms and Preparation Methods of Quarterly Consolidated Financial Statements , and for designing and operating such internal control as management determines is necessary to enable the preparation and fair presentation of the quarterly consolidated financial statements that are free from material misstatement, whether due to fraud or error.

Auditor s Responsibility

Our responsibility is to independently express a conclusion on the quarterly consolidated financial statements based on our quarterly review. We conducted our quarterly review in accordance with quarterly review standards generally accepted in Japan.

A quarterly review of the quarterly consolidated financial statements consists of making inquiries, primarily of management and persons responsible for financial and accounting matters, applying analytical and other quarterly review procedures. A quarterly review is substantially less in scope than an audit conducted in accordance with auditing standards generally accepted in Japan.

We believe that we have obtained the evidence to provide a basis for our conclusion.

Auditor s Conclusion

Based on our quarterly review, nothing has come to our attention that causes us to believe that the quarterly consolidated financial statements referred to above do not present fairly, in all material respects, the consolidated financial position of Nomura Holdings, Inc. and its consolidated subsidiaries as of June 30, 2017, and the consolidated results of their operations and cash flows for the three-month period then ended in conformity with accounting principles generally accepted in the United States of America (see Note 1 to the quarterly consolidated financial statements).

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Conflicts of Interest

We have no interest in the Company which should be disclosed under the provisions of the Certified Public Accountants Act.

- *1. Above is an electronic version of the original Quarterly Review Report of Independent Auditor and the Company maintains the original report.
- *2. XBRL data is not included in the scope of the quarterly review. (Note)

This is an English translation of the Japanese language Quarterly Review Report of Independent Auditor issued by Ernst & Young ShinNihon LLC in connection with the limited procedures applied on the quarterly consolidated financial statements of Nomura Holdings, Inc., prepared in Japanese, for the three-month period ended June 30, 2017 within the fiscal period from April 1, 2017 to March 31, 2018. Ernst & Young ShinNihon LLC have not applied any such procedures nor have they performed an audit on the English language version of the quarterly consolidated financial statements for the above-mentioned period which are included in this report on Form 6-K.

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Exhibit 2

Confirmation Letter

1 [Appropriateness of Quarterly Securities Report]

Koji Nagai, Group Chief Executive Officer, and Takumi Kitamura, Chief Financial Officer, have confirmed that the quarterly securities report of Nomura Holdings, Inc. for the three months ended June 30, 2017 is appropriate under the Financial Instruments and Exchange Act.

2 [Special Comments]

There is no special comment to be stated.

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Exhibit 3

Millions of yen

Ratio of Earnings to Fixed Charges and Computation Thereof

The following table sets forth the ratio of earnings to fixed charges of Nomura Holdings, Inc. for the three months ended June 30, 2017, in accordance with U.S. GAAP.

For the three months ended June 30, 2017 Earnings: Pre-tax income from continuing operations before adjustment for income or ¥ loss from equity investees 70,201 Add: Fixed charges 107,103 Distributed income of equity investees 6,845 ¥ 184,149 Earnings as defined ¥ 107,103 Fixed charges Ratio of earnings to fixed charges⁽¹⁾ 1.7

(1) For the purpose of calculating the ratio of earnings to fixed charges, earnings consist of pre-tax income before adjustment for income or loss from equity investees, plus (i) fixed charges and (ii) distributed income of equity investees. Fixed charges consist of interest expense. Fixed charges exclude premium and discount amortization as well as interest expense, which are included in Net gain (loss) on trading. Fixed charges also exclude interest within rent expense, which is insignificant.

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