MITSUBISHI UFJ FINANCIAL GROUP INC Form 6-K June 28, 2018

UNITED STATES

SECURITIES AND EXCHANGE COMMISSION

Washington, D.C. 20549

Form 6-K

Report of Foreign Private Issuer

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

the Securities Exchange Act of 1934

For the month of June 2018

Commission File No. 000-54189

MITSUBISHI UFJ FINANCIAL GROUP, INC.

(Translation of registrant s name into English)

7-1, Marunouchi 2-chome, Chiyoda-ku

Tokyo 100-8330, Japan

(Address of principal executive office)

Indicate by check mark whether the registrant files or
will file annual reports under cover of 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-B
in paper as permitted by Regulation S-T Rule $101(b)(1)$:
Indicate by check mark if the registrant is submitting the Form 6-B
in paper as permitted by Regulation S-T Rule 101(b)(7):

THIS REPORT ON FORM 6-K SHALL BE DEEMED TO BE INCORPORATED BY REFERENCE IN THE REGISTRATION STATEMENT ON FORM F-3 (NO. 333-209455) OF MITSUBISHI UFJ FINANCIAL GROUP, INC. AND TO BE A PART THEREOF FROM THE DATE ON WHICH THIS REPORT IS FURNISHED TO THE U.S. SECURITIES AND EXCHANGE COMMISSION TO THE EXTENT NOT SUPERSEDED BY DOCUMENTS OR REPORTS SUBSEQUENTLY FILED WITH OR FURNISHED TO THE U.S. SECURITIES AND EXCHANGE COMMISSION.

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.

Date: June 28, 2018

Mitsubishi UFJ Financial Group, Inc.

By: /s/ Zenta Morokawa Name: Zenta Morokawa Title: Managing Director

Head of Documentation & Corporate Secretary Department

Corporate Administration Division

English Translation of Excerpts from Securities Report Filed in Japan

This document is an English translation of selected information included in the Securities Report for the fiscal year ended March 31, 2018 filed by Mitsubishi UFJ Financial Group, Inc. (MUFG or we) with the Kanto Local Financial Bureau, the Ministry of Finance of Japan, on June 28, 2018 (the Securities Report). An English translation of certain information included in the Securities Report was previously submitted in a report on Form 6-K dated May 15, 2018. Accordingly, this document should be read together with the previously submitted report.

The Securities Report has been prepared and filed in Japan in accordance with applicable Japanese disclosure requirements as well as generally accepted accounting principles in Japan (J-GAAP). There are significant differences between J-GAAP and generally accepted accounting principles in the United States. In addition, the Securities Report is intended to update prior disclosures filed by MUFG in Japan and discusses selected recent developments in the context of those prior disclosures. Accordingly, the Securities Report may not contain all of the information that is important to you. For a more complete discussion of the background to information provided in the Securities Report disclosure, please see our annual report on Form 20-F for the fiscal year ended March 31, 2017 and other reports filed with or submitted to the U.S. Securities and Exchange Commission by MUFG.

Risks Relating to Our Business

We have described below the major matters that we believe may have a material impact on your investment decision with respect to risks to our business, as well as other risks. In addition, to proactively disclose information to investors, we have described matters that do not necessarily correspond to such risk factors, but that we believe are material to you in making an investment decision. We will, with the understanding that these risks may occur, endeavor to avoid the occurrence of such risks and to address such risks if they occur. On April 1, 2018, our major subsidiary, The Bank of Tokyo-Mitsubishi UFJ, Ltd., was renamed MUFG Bank, Ltd.

This section contains forward-looking statements, which unless specifically described otherwise, reflect our understanding as of the date of filing of this annual securities report.

1. Risks relating to our recently completed and planned acquisitions, investments and capital alliances

As a strategic measure implemented in an effort to become the world s most trusted financial group, we acquire businesses, make investments and enter into capital alliances globally. We may continue to pursue opportunities to acquire businesses, make investments and enter into capital alliances. However, our acquisition, controlling interests, investments and capital alliances may not proceed as planned or may be changed or dissolved, or we may not achieve the synergies or other results that we expected, because of unanticipated changes in the industries our acquirees, investees or alliance partners belong to, changes in the laws and regulations or accounting standards that relate to our acquirees, investees or alliance partners, stagnation of the economy, changes to the strategies or financial condition of our acquirees, investees or alliance partners, and inability to obtain regulatory approvals. Such circumstances may adversely affect our business strategies, financial condition and results of operations.

2. Risks relating to our strategic alliance with Morgan Stanley

(1) Risks relating to our strategic alliance

As a result of our voluntary conversion on June 30, 2011 of the convertible preferred stock previously issued to us by Morgan Stanley (the Conversion), we hold shares of common stock (representing 22.4% of the voting rights

immediately following the Conversion and 24.3% as of March 31, 2018) in Morgan Stanley and continue to hold certain non-convertible (non-voting) preferred stock previously issued to us by Morgan Stanley. In addition, we have entered into a strategic alliance with Morgan Stanley to, among other things, jointly manage a securities business joint venture in Japan and to cooperate with each other in the corporate finance business in the United States.

Even though we entered into the strategic alliance anticipating future benefits from collaboration with Morgan Stanley, and we intend to further strengthen the alliance, if the social, economic and financial environment proves contrary to the assumptions on which our strategic decisions were based, or if our collaboration of personnel, products and services or the formation and implementation of the joint venture s management, controls or business strategies are not realized as planned, we may not be able to achieve the synergy and other results that we expected from the strategic alliance.

If our strategic alliance with Morgan Stanley is terminated, it may adversely affect our business strategies, financial condition and results of operations. In addition, even though we have made a large investment in Morgan Stanley and hold substantial voting rights in Morgan Stanley, we are a non-controlling shareholder, and we cannot control Morgan Stanley s business, nor can we make decisions with respect to Morgan Stanley. If Morgan Stanley makes independent decisions that are not consistent with our interests, we may not be able to achieve the goals initially expected from our strategic alliance with Morgan Stanley. In addition, even though we are not a controlling shareholder, because of our large investment in Morgan Stanley, if Morgan Stanley s financial condition or results of operations deteriorate, we may incur substantial investment losses and it may damage our reputation.

(2) Effects of equity method of accounting

Following the Conversion on June 30, 2011, our voting rights in Morgan Stanley increased to approximately 22.4%, and we appointed a second representative to Morgan Stanley s board of directors in July 2011. Morgan Stanley subsequently became our affiliated company accounted for under the equity method.

As a result of Morgan Stanley becoming our affiliated company accounted for under the equity method, Morgan Stanley s results of operations or changes in our ownership interest in Morgan Stanley will have a larger impact on our results of operations as the amount of Morgan Stanley s income or loss in proportion to our shareholding ratio is recognized as income or loss from investments in affiliates in our statements of income, and changes in our ownership interest in Morgan Stanley resulting from changes in our shareholder ratio in Morgan Stanley caused by increases or decreases in Morgan Stanley s outstanding shares will be recognized as gains or losses in our statements of income.

3. Risks relating to our equity portfolio

We hold large amounts of marketable equity securities, including those held for strategic investment purposes. If stock prices decline due to factors, such as the acceleration of the trend toward further reduction of risk assets on a global basis, changes in governmental monetary and economic policies, and other general economic trends, as well as deterioration of operating results of our investees, our portfolio of equity securities will incur impairment losses or valuation losses, which will adversely affect our financial condition and results of operations and may also decrease our capital ratios.

4. Risks relating to our lending business

(1) Status of our problem loans and credit costs

Our problem loans and credit costs may increase in the future due to deterioration of domestic and foreign economies, fluctuations in oil and other commodity prices, declines in real estate and stock prices, changes in the financial condition of our borrowers or in the global economic environment and other factors, which, as a result, may adversely affect our financial condition and results of operations and may result in a decrease in our capital ratios.

(2) Status of our allowance for credit losses

Our allowance for credit losses is based on assumptions and estimates of the condition of borrowers, the value of the collateral provided and the economy as a whole. Our actual loan losses may be different from the assumptions and estimates made at the time of the provision for credit losses, causing our actual loan losses to be significantly larger than our allowance. This may result in situations where our allowance is insufficient. In addition, because of a deterioration of the economy in general, we may be required to change the assumptions and estimates that we initially made. We may also need to increase our provision for credit losses due to a decrease in the value of collateral or other unforeseen reasons.

(3) Status of troubled borrowers

We have borrowers that are experiencing financial difficulties. Some of these borrowers are rehabilitating their businesses through legal proceedings or voluntary restructurings (*e.g.*, Turnaround ADR (alternative dispute resolution)) that include debt forgiveness.

This has adversely affected our problem loan issue. If the borrowers are not successful in their rehabilitation because of the deterioration in the economy, heightened competition in the borrowers industry or the termination of or decrease in support provided by other creditors, they may become distressed again. If the financial distress that these borrowers face or other problems continue or expand or we are required to forgive our debt, our credit costs will increase and this may adversely affect our problem loan issue.

(4) Our response to borrowers

Even if a borrower defaults, based on the efficiency and effectiveness of collecting on loans and other factors, we may not exercise all of our legal rights as a creditor against the borrower.

In addition, if we determine that it is reasonable, we may forgive debt or provide additional loans or equity capital to support borrowers. If such support is provided, our outstanding loans would increase significantly, our credit costs may increase and the stock price of the additional equity purchased may decline.

(5) Difficulty in exercising our rights with respect to collateral

Because of the illiquidity and decreases in prices in the real estate market and the decreases in prices of securities, we may not be able to monetize the real estate and securities that we hold as collateral or enforce our rights on these assets as a practical matter.

- (6) Concentration of loan and other credit exposures to particular industries and counterparties When we make loans and other extensions of credit, we seek to diversify our portfolio to avoid any concentration of exposure to a particular industry or counterparty. However, our credit exposures to the energy and real estate industries are relatively high in comparison to other industries. While we continue to monitor and respond to changes in circumstances and other developments relating to particular industries and individual counterparties, their credit quality may deteriorate to an extent greater than expected due to changes in economic conditions in Japan and other countries and fluctuations in oil and other commodity prices and real estate prices. As a result, our credit costs may increase, adversely affecting our financial condition and results of operations.
- (7) Other factors that can affect our problem loan issues

If interest rates rise in the future, the resulting decrease in the price of the bonds we hold, including Japanese government bonds, change in our credit spread or increase in problem loans to borrowers that cannot bear the increase in interest payments may adversely affect our financial condition and results of operations.

Significant fluctuations in foreign exchange rates could result in increases in costs, decreases in sales, valuation losses on foreign exchange derivatives (such as currency options) and other adverse financial consequences affecting our borrowers results of operations, as well as borrowers losing financial resources to settle such derivative transactions. In such cases, our problem loans could increase, which increase could adversely affect our financial condition and results of operations.

If our problem loans increase, mainly from borrowers facing increases in costs, including purchasing and transporting costs due to increases in raw material prices like oil and steel, who cannot add these additional costs to their final sales price, or from borrowers whose results of operations are negatively impacted by declining oil and other commodity prices, this may adversely affect our financial condition and results of operations.

Declining asset quality and other financial problems may continue to exist at some domestic and foreign financial institutions, including banks, non-bank lending and credit institutions, securities companies and insurance companies, and these problems may worsen or these problems may arise again as new issues. If the financial difficulties of these financial institutions continue, worsen or arise, this may lead to liquidity and solvency problems for them and may adversely affect us for the following reasons:

we have credit extended to some financial institutions;

we are shareholders of some financial institutions;

we may be requested to participate in providing support to distressed financial institutions;

financial institutions that face problems may terminate or reduce financial support to borrowers. As a result, it may cause these borrowers to become distressed or our problem loans to these borrowers to increase;

if the government elects to provide regulatory, tax, funding or other benefits to financial institutions that the government controls to strengthen their capital, increase their profitability or for other purposes, it may adversely affect our competitiveness against them;

our deposit insurance premiums may rise if deposit insurance funds prove to be inadequate;

bankruptcies or government control of financial institutions may generally undermine the confidence of depositors in, or adversely affect the overall environment for, financial institutions; and

negative or adverse media coverage of the banking industry, regardless of its accuracy and applicability to us, may harm our reputation and market confidence.

5. Risks relating to our financial markets operations

We undertake extensive financial market operations involving a variety of financial instruments, including derivatives, and hold large volumes of such financial instruments. As a result, our financial condition and results of operations are subject to the risks relating to these operations and holdings. The primary risks are fluctuations in interest rates in and outside of Japan, foreign currency exchange rates and securities prices. For example, an increase in interest rates in and outside of Japan may adversely affect the value of our fixed income securities portfolio. Specifically, interest rates may increase in the event that Japanese government bonds decline in value due to such factors as a heightened market expectation for tapering or cessation of the quantitative and qualitative monetary easing with yield curve control program in response to further progress in the anti-deflation measures in Japan and a decline in confidence in Japan s fiscal health and sovereign creditworthiness, or in the event that interest rates on U.S. Treasury securities rise due to such factors as acceleration in the pace of interest rate increases in the United States. If interest rates in and outside of Japan rise for these or other reasons, we may incur significant losses on sales of, and valuation losses on, our government bond portfolio. In addition, an appreciation of the Japanese yen will cause the value of our foreign currency-denominated investments on our financial statements to decline and may cause us to recognize losses on sales or valuation losses. We manage market risk, which is the risk of incurring losses due to various market changes including interest rates in and outside of Japan, foreign currency exchange rates and securities prices, by separating market risk into general market risk and specific risk. General market risk is the risk of incurring losses due to changes in overall markets, while specific risk is the risk of incurring losses due to changes in the prices of individual financial instruments, including stocks and bonds, which fluctuate separately from changes in the overall direction of the market. To measure these risks, we use a method that statistically estimates how much the market value of our portfolio may decline over a fixed period of time in the future based on past market changes, and we consider the sum of our general market risk and specific risk calculated by this method as our market risk exposure. However, because of its inherent nature, our market risk exposure calculated in this manner cannot always reflect the actual risk that we face, and we may realize actual losses that are greater than our estimated market risk exposure.

In addition, if the quantitative and qualitative monetary easing with yield curve control program is maintained in Japan for an extended period, or if the negative interest rate is lowered from the current level, market interest rates may decline further, and the yield on the Japanese government bonds and other financial instruments that we hold may also decline.

Furthermore, we may voluntarily modify, or may be required by changes in accounting rules or otherwise to modify, the valuation method and other accounting treatment we apply to the financial instruments we hold in connection with our markets operations. In such case, our results of operations may be adversely affected.

6. Risks relating to foreign exchange rate

Our business operations are impacted by fluctuations in the foreign currency exchange rate. If foreign exchange rates fluctuate against the Japanese yen, the Japanese yen translation amounts of assets and liabilities of MUFG Americas Holdings Corporation (including its bank subsidiary, MUFG Union Bank, N.A.), and Bank of Ayudhya Public Company Limited (Krungsri), major subsidiaries of MUFG Bank, which are denominated in foreign currencies, will also fluctuate. In addition, some of our assets and liabilities are denominated in foreign currencies. To the extent that our foreign currency-denominated assets and liabilities are not matched in the same currency or appropriately hedged, fluctuations in foreign currency exchange rates against the Japanese yen may adversely affect our financial condition, including capital ratios, and results of operations.

7. Risks relating to a deterioration of our funding operations following a downgrade of our credit ratings A downgrade of our credit ratings by one or more of the credit rating agencies may adversely affect our financial market operations and other aspects of our business. In the event of a downgrade of our credit ratings, we may have to accept less favorable terms in our financial market transactions with counterparties or may be unable to enter into some transactions. A downgrade may also adversely affect our capital raising and funding activities. If the events described above occur, this will adversely affect the profitability of our financial market and other operations and

8. Risks relating to failures to achieve certain business plans or operating targets

adversely affect our financial condition and results of operations.

We have been implementing various business strategies on a global basis in order to strengthen our profitability. However, these strategies may not succeed or produce the results we initially anticipated, or we may have to change these strategies because of various factors, including:

the volume of loans made to highly rated borrowers does not increase as anticipated;

our income from interest spreads on the existing loans does not improve as anticipated;

our loan interest spread further narrows as a result of the quantitative and qualitative monetary easing with yield curve control program being maintained in Japan for an extended period or the negative interest rate being lowered from the current level;

the increase in fee income that we are aiming to achieve is not achieved as anticipated;

our strategy to expand overseas operations is not achieved as anticipated;

our strategy to improve financial and operational efficiencies does not proceed as anticipated;

customers and business opportunities are lost, costs and expenses significantly exceeding our expectations are incurred, or our strategies to increase efficiency or system integration plans are not achieved as expected, because of delays in the ongoing or planned intra-group integration or reorganization of our operations; and

our investees encounter financial and operational difficulties, they change their strategies, or they decide that we are no longer an attractive alliance partner, and as a result, they no longer desire to be our partner or they terminate or scale down the alliance with us, or the alliance with an investee is terminated or scaled down due to deterioration in our financial condition.

9. Risks accompanying the expansion of our operations and the range of products and services

We are expanding the range of our business operations, including those of our subsidiaries and affiliates, on a global basis to the extent permitted by applicable laws and regulations and other conditions. As we expand the range of our business operations, we will be exposed to new and increasingly complex risks. There may be cases where our experience with the risks relating to such expanded business operations is non-existent or limited. With respect to operations that are subject to volatility in the business environment, while large profits can be expected on the one hand, there is a risk of incurring large losses on the other. With respect to such expanded business operations, if we do not have appropriate internal control and risk management systems in place and also do not have sufficient capital commensurate with the associated risks, our financial condition and results of operations may be adversely affected. Furthermore, if the expansion of our business operations does not proceed as expected, or if the profitability of such business operations is adversely affected by intense competition, we may not succeed in our efforts to expand our range of business operations.

10. Risks relating to the exposures to emerging market countries

We are active in countries in Asia, Latin America, Central and Eastern Europe, the Middle East and other emerging market countries through a network of branches and subsidiaries and are exposed to a variety of credit and market risks associated with these countries. For example, further depreciation of local currencies in these countries may adversely affect the creditworthiness of some of our borrowers in these countries. The loans we have made to borrowers in these countries are often denominated in U.S. dollars, Euro or other foreign currencies. These borrowers often do not hedge the loans to protect against fluctuations in the values of local currencies, and the depreciation of the local currency may make it difficult for borrowers to pay their debts to us and other lenders. In addition, some of these countries in which we operate may attempt to support the value of their currencies by raising domestic interest rates. If this happens, the borrowers in these countries would have to devote more of their resources to repaying their domestic obligations, which may adversely affect their ability to repay their debts to us and other foreign lenders. If these issues and related issues result in limited credit availability, it will adversely affect economic conditions in some countries and cause further deterioration of the credit quality of borrowers and banks in those countries, and as a result, it may cause us to incur losses.

In addition, in each country and region, we are exposed to risks specific to that country and region and risks that are common, including political and social instability, terrorism and other conflicts, which may cause us to incur losses or suffer other adverse effects.

11. Risks relating to MUFG Americas Holdings

Any adverse changes to the business or management of MUFG Americas Holdings, one of our major subsidiaries, may negatively affect our financial condition and results of operations. Factors that may negatively affect MUFG Americas Holdings financial condition and results of operations include adverse economic conditions, including a downturn in the real estate and housing industries in the United States, particularly in California, substantial competition in the banking market in the United States, uncertainty over the U.S. economy, the threat of terrorist attacks, fluctuating prices of oil and other natural resources and additional credit costs incurred as a result of such fluctuations, sudden fluctuations in interest rates, restrictions due to U.S. financial regulations, losses from litigation, credit rating downgrades and declines in stock prices of our borrowers, bankruptcies of companies that may occur because of these factors and costs arising because of internal control weaknesses and an inadequate compliance framework at MUFG Americas Holdings and its subsidiaries.

12. Risks relating to Krungsri

Any adverse changes to the business or management of Krungsri, one of our major subsidiaries, may negatively affect our financial condition and results of operations. Factors that may negatively affect Krungsri s financial condition and results of operations include:

adverse economic conditions, substantial competition in the banking industry, volatile political and social conditions, natural disasters including floods, terrorism and armed conflicts, restrictions under applicable financial systems and regulations, or significant fluctuations in interest rates, currency exchange rates, stock prices or commodity prices, in Southeast Asia, particularly in Thailand,

the business performance of companies making investments in and entering into markets in the Southeast Asian region, as well as the conditions of economies, financial systems, laws and financial markets in the countries where such companies primarily operate,

losses from legal proceedings involving Krungsri,

credit rating downgrades and declines in stock prices of Krungsri s borrowers, and bankruptcies of Krungsri s borrowers resulting from such factors,

defaults on Krungsri s loans to individuals,

adverse changes in the cooperative relationship between us and the other major shareholder of Krungsri, and

costs incurred due to weaknesses in the internal controls and regulatory compliance systems of Krungsri or any of its subsidiaries.

13. Risks relating to our consumer lending business

We have subsidiaries and affiliates in the consumer finance industry as well as loans outstanding to consumer finance companies. The results of recent court cases, including the strict interpretation of the requirements for deemed payment, or minashi bensai, have made a borrower s claim for reimbursement of previously collected interest payments in excess of the limits stipulated by the Interest Rate Restriction Law easier, and as a result, there have been a significant number of such claims. In addition, beginning in December 2007, amendments to the Law Concerning Lending Business came into effect in phases, and in June 2010, amendments abolishing the deemed payment system and limiting the total amount that individuals can borrow, among others, became effective. At the same time, an amendment to the Law Concerning Acceptance of Investment, Cash, Deposit and Interest Rate, etc. became effective, reducing the maximum permissible interest rate under a loan agreement from 29.2% per annum to 20% per annum. The business environment for the consumer finance industry continues to require close monitoring as a large number of consumer finance companies, including major consumer finance companies, have failed. If our subsidiaries and affiliates in the consumer finance industry are adversely affected by various factors including those described above, our financial condition and results of operations may be adversely affected. In addition, if our borrowers in the consumer finance industry are adversely affected by the factors described above, our loans to the consumer finance companies may be impaired.

14. Risks relating to losses affected by a global economic downturn and the recurrence of a financial crisis

Although economic conditions in the United States remained stable, with domestic consumption being the primary driver of the economy, after the cessation of the central bank s quantitative easing program, uncertainty still remains because of such factors as concerns over the possible negative impact on international trade resulting from changes in the trade policies of various countries and regions, concerns relating to the process of the United Kingdom s withdrawal from the European Union, and the slowing economic growth in China in the midst of a shift in the government s economic policy and the economic stagnation in emerging countries and commodity-exporting countries caused by China's economic slowdown, as well as the political turmoil in various regions around the world. If the economic environment deteriorates again, our investment and loan portfolios could be adversely affected. For example, declines in the market prices of the securities that we own may increase our losses. In addition, changes in the credit market environment may be a factor in causing our borrowers to experience financial problems or to default, which may result in an increase in problem loans and credit costs. Furthermore, factors including a decline in the market prices of securities and limited availability of credit in the capital markets will reduce the creditworthiness of domestic and foreign financial institutions and cause them capital adequacy or liquidity problems, which may increase the number of these institutions being forced into bankruptcies or liquidation. If this happens, we would incur losses with respect to transactions with these financial institutions and our financial condition and results of operations may be adversely affected. In addition, if any instability in the markets, because of another global financial crisis causing the global debt, equity and foreign currency exchange markets to fluctuate significantly, has a long term impact on the global economy, the adverse effect on us may be more severe.

In addition, a substantial portion of the assets on our balance sheet are financial instruments that we carry at fair value. Generally, we establish the fair value of these instruments by relying on quoted market prices. If the value of these financial instruments declines, a corresponding impairment may be recognized in our statements of income. In the event of another global financial crisis or recession, there may be circumstances where quoted market prices of financial instruments have declined significantly or were not properly quoted. These significant fluctuations in the market or market malfunctions may have an adverse effect on the fair value of our financial instruments.

Furthermore, with respect to the accounting treatment of the fair value of financial instruments, if the treatment is amended in the future, it may adversely affect the fair value of our financial instruments.

15. Risks relating to external circumstances or events (such as conflicts, terrorist attacks and natural disasters)

As a major financial institution incorporated in Japan and operating in major international financial markets, our business operations, ATMs and other information technology systems, personnel, and facilities and other physical assets are subject to the risks of earthquakes, typhoons, floods and other natural disasters, terrorism and other political and social conflicts, abduction, health epidemics, and other disruptions caused by external events, which are beyond our control. As a consequence of such external events, we may be required to incur significant costs and expenses for remedial measures or compensation to customers or transaction counterparties for resulting losses. We may suffer loss of facility and human and other resources. We may also suffer loss of business. In addition, such external events may have various other significant adverse effects, including deterioration in economic conditions, declines in the business performance of our borrowers and decreases in stock prices, which may result in higher credit costs or impairment or valuation losses on the financial instruments we hold. These effects could materially and adversely affect our business, operating results and financial condition.

As with other Japanese companies, we are exposed to heightened risks of large-scale natural disasters, particularly earthquakes. In particular, a large-scale earthquake occurring in the Tokyo metropolitan area could result in market disruptions or significant damage to or losses of tangible or human assets relating to our business and counterparties because many of our important business functions and many of the major Japanese companies and financial markets are located in the area. In addition, such earthquake could cause longer-term economic slowdown and a downgrade of

Japan s sovereign credit rating due to increases in government spending for disaster recovery measures.

Our risk management policies and procedures may be insufficient to address the consequences of these external events, resulting in our inability to continue to operate a part or the whole of our business. In addition, our redundancy and backup measures may not be sufficient to avoid a material disruption in our operations, and our contingency and business continuity plans may not address all eventualities that may occur in the event of a material disruption caused by a large-scale natural disaster such as the March 2011 Great East Japan Earthquake, which led to tsunamis, soil liquefaction and fires, as well as electricity power supply shortages and electricity power conservation measures.

16. Risks relating to our systems

Our information and communications systems constitute a critical part of our business operations. We rely on these systems to provide our customers with services through the Internet and ATMs and also as the core infrastructure for our business operations and accounting system. In addition to external factors such as wars (including serious political instability), terrorist activities, earthquakes, severe weather conditions, floods, health epidemics, and other natural disasters and events, human errors, equipment malfunctions, power loss, defects in services provided by third parties such as communications service providers, and failure to appropriately deal with technological advances and new systems and tools may also cause failures of, or flaws in, the information and communications systems, which may lead to errors and delays in transactions, information leakage and other adverse consequences. In addition, we may be unable to enhance our financial transaction management systems as required under increasingly stricter regulations applicable to financial institutions. Such failures and inability, if serious, could lead to the suspension of our business operations and financial losses such as those incurred in connection with compensation for damage caused by such suspension, subject us to administrative sanctions, result in our incurring additional costs to deal with the consequences of these events, diminish confidence in us, or harm our reputation, which could in turn adversely affect our business, financial condition and results of operations.

17. Risks relating to cyber-attacks

Our information and communications systems (including our own proprietary systems as well as those third-party systems which are provided for our use or to which our systems are connected), constitute a core infrastructure for our accounting and other business operations. Cyber-attacks, unauthorized access and computer viruses could cause disruptions to and malfunctions of such systems and result in unintended releases of information stored in the systems and other adverse consequences. Such consequences, if serious, could lead to the suspension of our business operations and financial losses such as those incurred in connection with compensation for damage caused by such suspension, diminish confidence in us, harm our reputation, subject us to administrative sanctions, or result in our incurring additional costs to deal with the consequences. Moreover, significant financial, human and other resources may be required, or our operations may otherwise be restricted, in order to design, implement and enhance measures to manage risks relating to cyber-attacks, unauthorized access and computer viruses or comply with regulatory requirements. These consequences could in turn adversely affect our business, financial condition and results of operations

18. Risks relating to competitive pressures

Competition in the financial services industry may further intensify due to the integration and reorganization of regional financial institutions in Japan and other financial service providers, and enhanced competitive strength of U.S. and European financial institutions, as well as the increase in the number of non-financial institutions entering the financial services industry as a result of development of new technologies such as artificial intelligence, or AI, and blockchain. If we are unable to compete effectively in the increasingly competitive business environment, our business, financial condition and results of operations may be adversely affected.

19. Risks of receiving potential claims or sanctions regarding inappropriate or illegal practices or other conduct from our customers or regulatory authorities

We conduct our business subject to ongoing regulations and associated compliance risks (including the effects of changes in laws, regulations, policies and voluntary codes of practice in Japan and other markets where we operate). In the current regulatory environment, we are subject to various regulatory inquiries or investigations from time to time in connection with various aspects of our business and operations. Our compliance risk management systems and programs may not be fully effective in preventing all violations of laws, regulations and rules.

Our failure to comply with all applicable laws and regulations, including those relating to money laundering, financial crimes, and other inappropriate or illegal transactions, may lead to penalties, fines, public reprimands, damage to reputation, issuance of business improvement and other administrative orders, enforced suspension of operations or, in extreme cases, withdrawal of authorization to operate. These consequences may harm our reputation resulting in loss of customer or market confidence in us or otherwise in deterioration of our business environment, and may adversely affect our business and results of operations. Our ability to obtain regulatory approvals for future strategic initiatives may also be adversely affected.

In December 2012, Bank of Tokyo-Mitsubishi UFJ agreed to make a payment to the Office of Foreign Assets Control of the U.S. Department of the Treasury, or OFAC, to settle potential civil liability for apparent violations of certain U.S. sanctions regulations from 2006 to 2007. In addition, in June 2013, Bank of Tokyo-Mitsubishi UFJ entered into a consent agreement with the New York State Department of Financial Services, or NYDFS, to resolve issues relating to certain U.S. dollar payments that were routed through New York from 2002 to 2007. Under the terms of the agreement with NYDFS, Bank of Tokyo-Mitsubishi UFJ agreed to make a civil monetary payment to NYDFS and retain an independent consultant to conduct a compliance review of the relevant controls and related matters in Bank of Tokyo-Mitsubishi UFJ s current operations. In addition, in November 2014, Bank of Tokyo-Mitsubishi UFJ entered into a consent agreement with NYDFS to resolve issues relating to instructions given to PricewaterhouseCoopers LLP, or PwC, and the disclosures made to NYDFS in connection with Bank of Tokyo-Mitsubishi UFJ s 2007 and 2008 voluntary investigation of Bank of Tokyo-Mitsubishi UFJ s U.S. dollar clearing activity toward countries under U.S. economic sanctions. Bank of Tokyo-Mitsubishi UFJ had hired PwC to conduct a historical transaction review report in connection with that investigation. Under the terms of the agreement with NYDFS, Bank of Tokyo-Mitsubishi UFJ made a payment of the stipulated amount to NYDFS, and agreed to take actions on persons involved in the matter at that time, relocate its U.S. BSA/AML and OFAC sanctions compliance programs to New York, and extend, if regarded as necessary by NYDFS, the period during which an independent consultant is responsible for assessing Bank of Tokyo-Mitsubishi UFJ s internal controls regarding compliance with applicable laws and regulations related to U.S. economic sanctions. On November 9, 2017, Bank of Tokyo-Mitsubishi UFJ entered into a Stipulation and Consent to the Issuance of a Consent Order with the U.S. Office of the Comptroller of the Currency, or OCC, under which Bank of Tokyo-Mitsubishi UFJ agreed to the entry by the OCC of a Consent Order that includes remedial terms and conditions that are substantively the same as those included in the consent agreements that Bank of Tokyo-Mitsubishi UFJ had reached with NYDFS in June 2013 and November 2014. This Consent Order, which the OCC executed, enables the OCC to supervise MUFG Bank s plans to enhance its internal controls and compliance program relating to OFAC sanctions requirements. The Stipulation and Consent with the OCC followed MUFG s conversion of the U.S. Branches and Agencies of MUFG Bank and Mitsubishi UFJ Trust and Banking Corporation, including MUFG Bank s New York Branch, from state-licensed branches and agencies under the supervision of state regulatory agencies, including NYDFS, to federally licensed branches and agencies under the supervision of the OCC. MUFG Bank is undertaking necessary actions relating to these matters. In addition, MUFG Bank is currently engaged in litigation with NYDFS with regard to the conversion of its New York Branch license as well as purported violations of law alleged to have occurred prior to the federal license conversion. These developments or other similar events may result in additional regulatory actions against us or agreements to make significant settlement payments.

We have received requests and subpoenas for information from government agencies in some jurisdictions that are conducting investigations into past submissions made by panel members, including us, to the bodies that set various interbank benchmark rates as well as investigations into foreign exchange related practices of global financial institutions. We are cooperating with these investigations and have been conducting an internal investigation among other things. In connection with these matters, we and other panel members and global financial institutions have been named as defendants in a number of civil lawsuits, including putative class actions, in the United States. These developments or other similar events may expose us to significant adverse financial and other consequences.

20. Risks relating to regulatory developments or changes in laws or rules, including accounting rules, governmental policies and economic controls

We conduct our business subject to current regulations (including laws, regulations, accounting standards, policies, customary business practices and interpretations in Japan and other regions where we operate, as well as global financial regulatory standards) and risks associated with changes in such regulations. Future regulatory changes and situations arising as a result of regulatory changes may adversely impact our business, financial condition and results of operations. However, the type, nature and extent of the impact of any future regulatory changes and situations that may arise as a result are difficult to predict and beyond our control.

21. Risks relating to transactions with counterparties in countries designated as state sponsors of terrorism We, through our banking subsidiaries, enter into transactions with entities in or affiliated with Iran and other countries designated by the U.S. Department of State as state sponsors of terrorism. In addition, a banking subsidiary has a representative office in Iran.

U.S. law generally prohibits or limits U.S. persons from doing business with state sponsors of terrorism. In addition, we are aware of initiatives by U.S. governmental entities and U.S. institutional investors, such as pension funds, to restrict transactions with or investments in entities doing business with Iran and other countries identified as state sponsors of terrorism. It is possible that such initiatives may result in our being unable to gain or retain business with U.S. governmental entities, U.S. institutional investors, such as pension funds, and entities subject to such restrictions as customers or as investors in our shares. In addition, depending on socio-political developments, our reputation may suffer because of our associations with these countries. The above circumstances may adversely affect our financial condition, results of operations and the price of our shares.

The U.S. sanctions against Iran apply to prohibit, among other things, U.S. persons from conducting transactions relating to Iran, subject to limited exceptions. In addition, in May 2018, the United States withdrew from participation in the Joint Comprehensive Plan of Action. As a result of this withdrawal, the United States is again threatening to impose potentially severe secondary sanctions against non-U.S. persons who engage in or facilitate a broad range of transactions and activities involving Iran. We will continue to monitor and implement measures to address this heightened risk of U.S. measures, including any possible secondary sanctions.

Companies registered with the U.S. Securities and Exchange Commission (including non-U.S. companies) are subject to the disclosure requirement relating to certain Iran-related transactions. Moreover, certain Japanese sanctions measures are in effect, including freezing the assets of persons involved in Iran s sensitive nuclear activities and development of nuclear weapon delivery systems. We continue to work to improve our policies and procedures to comply with such regulatory requirements. There remains a risk of potential regulatory action against us, however, if regulators perceive our policies and procedures not to be in compliance with applicable regulations. For more information on the relevant regulatory actions, please refer to 19. Risks of receiving potential claims or sanctions regarding inappropriate or illegal practices or other conduct from our customers or regulatory authorities.

22. Risks relating to regulatory capital ratio and other related requirements

(1) Capital ratio requirements and adverse factors

Since the fiscal year ended March 31, 2013, we have been subject to capital adequacy requirements adopted in Japan in accordance with Basel III: A global regulatory framework for more resilient banks and banking systems (Basel III). Compared to the previous capital adequacy requirements (Basel III), Basel III places greater importance on the quality of capital, and is designed, among other things, to increase capital levels by raising the level of minimum capital ratio requirements and introduce a framework to promote the conservation of capital where dividends and other distributions are constrained when capital levels fall within a prescribed buffer range. Basel III capital adequacy requirements are being introduced in Japan in phases starting in the fiscal year ended March 31, 2013. Since we have international operations, our consolidated capital ratios are subject to the capital requirements applicable to internationally active banks set forth in the capital adequacy guidelines adopted by the Financial Services Agency of Japan (FSA) for bank holding companies (the FSA Public Notice No. 20 released in 2006). In addition, since our bank subsidiaries, MUFG Bank and Mitsubishi UFJ Trust and Banking, have international operations, their consolidated and non-consolidated basis under the capital adequacy guidelines adopted by the FSA for banks (the FSA Public Notice No. 19 released in 2006).

If our or our subsidiary banks capital ratios fall below required levels, the FSA may require us to take a variety of corrective actions, including abstention from making capital distributions and suspension of all or a part of our business operations.

In addition, some of our bank subsidiaries are subject to the capital adequacy rules of various foreign countries, including the United States, and if their capital ratios fall below the required levels, the local regulators will require them to take a variety of corrective actions.

Factors that will affect our capital ratios, including the capital ratios of our bank subsidiaries, include:

increases in our and our banking subsidiaries credit risk assets and expected losses because of fluctuations in our or our banking subsidiaries portfolios due to deterioration in the creditworthiness of borrowers and the issuers of equity and debt securities,

difficulty in refinancing or issuing instruments upon redemption or at maturity of such instruments to raise capital under terms and conditions similar to prior financings or issuances,

declines in the value of our or our banking subsidiaries securities portfolios,

adverse changes in foreign currency exchange rates,

adverse revisions to the capital ratio requirements,

reductions in the value of our or our banking subsidiaries deferred tax assets, and

other adverse developments.

(2) Regulatory developments

The Financial Stability Board has identified us as one of the globally systemically important banks (G-SIBs). The banks that are included in the list of G-SIBs will be subject to a capital surcharge to varying degrees depending on the bucket to which each bank is allocated, and the capital surcharge requirement is being implemented in phases from 2016. As the list of G-SIBs is expected to be updated annually, we may be required to meet stricter capital ratio requirements.

(3) Deferred tax assets

Under the capital adequacy guidelines which have been revised in connection with the adoption of Basel III as discussed above, deferred tax assets can be included as a capital item when calculating capital ratios up to an amount calculable based on Common Equity Tier 1 instrument and reserve items and regulatory adjustment items. If and to the extent the amount of deferred tax assets exceeds this limit and cannot be included in Common Equity Tier 1 capital, our and our banking subsidiaries capital ratios can decrease.

(4) Capital raising

Under the capital adequacy guidelines which have been revised in connection with the adoption of Basel III as discussed above, there is a transition measure relating to the inclusion as a capital item of capital raising instruments issued in or prior to March 2013 (qualifying prior capital raising instruments), and such instruments can be included as a capital item when calculating capital ratios to the extent permitted by the transition measure. Such capital raising instruments may require refinancing upon the expiration of the transition period during which such instruments can be included as a capital item in the calculation of capital ratios. However, in order for newly issued capital raising instruments, other than common stock, to be included as a capital item in the calculation of capital ratios under the above capital adequacy guidelines, such instruments must, among other things, have a clause in their terms and conditions that requires them to be written off or converted into common stock upon the occurrence of certain events, including when the issuing financial institution is deemed non-viable or when the issuing financial institution s capital ratios decline below prescribed levels. As a result, under certain market conditions, we may be unable to refinance or issue capital raising instruments under terms and conditions similar to those of qualifying prior capital raising instruments. If such circumstances arise, our and our banking subsidiaries capital could be reduced, and our and our bank subsidiaries capital ratios could decrease.

(5) Total loss absorbing capacity in resolution

In November 2015, the Financial Stability Board issued the final Total Loss-Absorbing Capacity (TLAC) standard for global systematically important banks, or G-SIBs, including us. The standard will require G-SIBs to hold TLAC above a minimum ratio starting in 2019. This standard will be applied in addition to the regulatory capital ratio standard and may have an adverse impact on our business, financial condition and results of operations.

In accordance with the FSA s explanatory paper, which was published in April 2016 and revised in April 2018, outlining its approach for the introduction of the TLAC framework in Japan, our senior debt securities are intended to qualify as TLAC debt due in part to their structural subordination upon the implementation of regulations under legislation enacted to introduce the TLAC standard in Japan. However, specific requirements of such legislation and regulations have not yet been finalized, and the FSA s approach may be modified as a result of international regulatory discussions and other developments.

23. Risks relating to our pension plans

If the fair value of our pension plan assets declines or our investment return decreases, if there is a change in the actuarial assumptions on which the calculations of the projected pension obligations are based, or if a revision is made to the accounting standards applicable to pension plans, we may incur losses. In addition, unrecognized prior service costs may be incurred if our pension plans are amended. Changes in the interest rate environment and other factors may also adversely affect the amount of our unfunded pension obligations and annual funding costs. Any of the foregoing may adversely affect our financial condition and results of operations.

24. Risks relating to loss or leakage of confidential information

We are required to appropriately handle customer information in accordance with the Banking Law and the Financial Instruments and Exchange Law of Japan. In addition, as an institution possessing personal information, we are required to protect personal information in compliance with the Personal Information Protection Law and the Act on the Use of Personal Identification Numbers in the Administration of Government Affairs.

In the event that customer information or our confidential information is lost or leaked due to such causes as inappropriate management, cyber-attacks or other forms of unauthorized access, or computer viruses, we may be subject to penalties, administrative sanctions and other direct losses such as compensation paid to customers who suffer economic losses and emotional distress. In addition, news coverage of such an incident will expose us to reputational risk, resulting in loss of customer and market confidence. If our business environment deteriorates as a result of the foregoing, our business, financial condition and results of operations may suffer.

25. Risks relating to our reputation

Our reputation is critical in maintaining our relationships with customers, investors, regulators and the general public. Our reputation may be damaged because of various causes, including compliance failures, misconduct or inappropriate act by a director, officer or employee, failure to properly address potential conflicts of interest, litigation, system problems, criminal activities and other misconduct committed by third parties fraudulently using the names of our group companies, the actions of customers and counterparties over which we have limited or no control, and inappropriate customary practices, and abuses of our dominant bargaining position in our dealings with customers. If we are unable to prevent or properly address these issues, we may lose existing or prospective customers and investors, and our business, financial condition and results of operations may be adversely affected.

26. Risks relating to retaining qualified employees

As our operations become more globalized and complex, it is becoming increasingly important for us to hire and retain highly skilled personnel and train them, but our failure to hire and retain the personnel that we need or train them may adversely affect our operations and operating results.

Additional Japanese GAAP Financial Information for the fiscal year ended March 31, 2018

1. Significant Accounting Policies Applied to the Consolidated Financial Statements

- I. Scope of consolidation
- (1) Number of consolidated subsidiaries: 209 Principal companies:

Mitsubishi UFJ Securities Holdings Co.,

The Bank of Tokyo-Mitsubishi UFJ, Ltd.

Mitsubishi UFJ Trust and Banking

Corporation Mitsubishi UFJ NICOS Co., Ltd.

Ltd.

ACOM CO., LTD.

(Changes in the scope of consolidation in the fiscal year ended March 31, 2018)

In the current fiscal year, Japan Digital Design, Inc. and five other companies were newly included in the scope of consolidation due to new establishment or other reasons.

In the current fiscal year, MUFG Capital Finance 4 Limited and nine other companies were excluded from the scope of consolidation due to liquidation or other reasons.

The Bank of Tokyo-Mitsubishi UFJ, Ltd. changed its name to MUFG Bank, Ltd. as of April 1, 2018.

- (2) Non-consolidated subsidiaries: None
- (3) Entities not regarded as subsidiaries even though Mitsubishi UFJ Financial Group, Inc. (MUFG) owns the majority of voting rights:

Hygeia Co., Ltd.

OiDE CapiSEA, Inc.

OiDE Adjubilee, Inc.

A&M Drug Development, LLC

OiDE RYO-UN Co, Inc.

(Reasons for excluding from the scope of consolidation)

These entities were not treated as subsidiaries because they were established as property management agents for land trust projects without any intent to control, or because MUFG s consolidated venture capital subsidiaries owned the majority of voting rights primarily to benefit from the appreciation of their investments resulting from growth of the

investees businesses without any intent to control.

II. Application of the equity method

- (1) Number of non-consolidated subsidiaries accounted for under the equity method: None
- (2) Number of equity method affiliates: 56 Principal companies:

Mitsubishi UFJ Lease & Finance Company Limited

Morgan Stanley

(Changes in the scope of application of the equity method in the fiscal year ended March 31, 2018)

In the current fiscal year, BOT LEASE MEXICO S.A. DE C.V. and two other companies were newly included in the scope of application of the equity method due to new establishment or other reasons.

In the current fiscal year, Aberdeen Asset Management PLC and four other companies were excluded from the scope of application of the equity method due to decreases in the ratios of voting rights held by MUFG following share exchange transactions or other reasons.

- (3) Number of non-consolidated subsidiaries not accounted for under the equity method: None
- (4) Number of affiliates not accounted for under the equity method: None

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(5) Entities not regarded as affiliates in which MUFG owns 20% to 50% of their voting rights: Hirosaki Co., Ltd.

EDP Corporation

ISLE Co., Ltd.

AKITAYA Co., Ltd.

Sanriku Resort Co., LTD.

Fun Place Co., Ltd.

Shonai Paradiso Co., LTD

(Reasons for excluding from the scope of affiliates)

These entities were not regarded as affiliates because MUFG s consolidated venture capital subsidiaries owned 20% to 50% of voting rights primarily to benefit from the appreciation of their investments resulting from growth or restructuring of the investees businesses without any intent to control.

III. The balance sheet dates of consolidated subsidiaries

(1) The balance sheet dates of consolidated subsidiaries were as follows:

August 31: 1 subsidiary
October 31: 1 subsidiary
December 31: 124 subsidiaries
January 24: 9 subsidiaries
March 31: 74 subsidiaries

(Changes in the balance sheet dates of consolidated subsidiaries)

In the fiscal year ended March 31, 2018, MUFG Bank (Europe) N.V. and three other companies changed its balance sheet date from December 31 to March 31, making it consistent with the consolidated balance sheet date. For the accounting period for the fiscal year ended March 31, 2018, the subsidiaries were consolidated based on their financial statements for the fifteen months from January 1, 2017 to March 31, 2018.

(2) A subsidiary whose balance sheet date is August 31 was consolidated based on its preliminary financial statements as of February 28.

A subsidiary whose balance sheet date is October 31 was consolidated based on its preliminary financial statements as of January 31.

The remaining subsidiaries were consolidated based on their financial statements as of their respective balance sheet dates.

Adjustments were made to the consolidated financial statements to reflect the significant transactions that occurred between the balance sheet dates of the subsidiaries and the consolidated balance sheet date.

IV. Accounting policies

(1) Trading assets and Trading liabilities; Trading income and expenses

Transactions involving short-term fluctuations or arbitrage opportunities in interest rates, currency exchange rates,
market prices of financial instruments or other market indices (trading purposes) are presented in Trading assets and
Trading liabilities on the consolidated balance sheet on a trade-date basis, and gains and losses from trading
transactions (interest and dividends, gains or losses on sales and gains or losses on valuation) are presented in Trading
income and Trading expenses on the consolidated statement of income.

Trading assets and trading liabilities are stated at their fair values on the consolidated balance sheet date.

(2) Securities

(a) Debt securities being held to maturity are stated at amortized cost (using the straight-line method) computed using the moving-average method. Available-for-sale securities are primarily stated at their quoted market prices on the consolidated balance sheet date (cost of securities sold is calculated primarily using the moving-average method), and available-for-sale securities whose fair values cannot be reliably determined are stated at acquisition costs computed using the moving-average method.

Net unrealized gains (losses) on available-for-sale securities are included directly in net assets, net of applicable income taxes, except in the case of application of the fair value hedge accounting method, in which the change in fair value recognized is recorded in current earnings.

(b) Securities included in trust assets in money held in trust are accounted for under the same basis as noted above in Notes (1) and (2)(a).

Net unrealized gains (losses) on securities in money held in trust, which are not held for trading purposes or held to maturity, are included directly in net assets, net of applicable income taxes.

(3) Derivatives

Derivative transactions (excluding those for trading purposes) are calculated primarily at fair value.

- (4) Depreciation and amortization of fixed assets
 - (a) Tangible fixed assets (except for lease assets)

Depreciation of tangible fixed assets of MUFG and its domestic consolidated banking subsidiaries and trust banking subsidiaries is computed using the declining-balance method. The useful lives are primarily estimated as follows:

Buildings: 15 to 50 years

Equipment: 2 to 20 years

Depreciation of tangible fixed assets of other consolidated subsidiaries is computed primarily using the straight-line method based on their estimated useful lives.

(b) Intangible fixed assets (except for lease assets)

Amortization of intangible fixed assets is computed using the straight-line method.

Development costs for internally used software are amortized using the straight-line method over the estimated useful lives of primarily 3 to 10 years.

(c) Lease assets

Depreciation or amortization of lease assets in Tangible fixed assets or Intangible fixed assets of the finance leases other than those that are deemed to transfer the ownership of leased property to the lessees is computed using the straight-line method over the lease periods with zero residual value unless residual value is guaranteed by the corresponding lease contracts.

(5) Deferred assets

Bond issuance costs and stock issuance costs are expensed as incurred.

(6) Allowance for credit losses

Principal domestic consolidated subsidiaries determine the allowance for credit losses in accordance with the internal standards for self-assessment of asset quality and the internal standards for write-offs and provisions.

For claims on borrowers that have entered into bankruptcy, special liquidation proceedings or similar legal proceedings or whose notes have been dishonored and suspended from processing through clearing houses (bankrupt borrowers) or borrowers that are not legally or formally bankrupt but are regarded as substantially in a similar condition (virtually bankrupt borrowers), allowances are provided based on the amount of claims, after the write-offs as stated below, net of expected amounts to be collected through the disposal of collateral and the execution of guarantees.

For claims on borrowers that are not yet legally or formally bankrupt but deemed to have a high possibility of becoming bankrupt (likely to become bankrupt borrowers), where the amounts of principal repayments and interest payments cannot be reasonably estimated from borrower s cash flows, allowances are provided based on an overall solvency assessment of the claims, net of expected amounts to be collected through the disposal of collateral and the execution of guarantees.

For claims on likely to become bankrupt borrowers and claims on borrowers requiring close monitoring, where the amounts of principal repayments and interest payments can be reasonably estimated from the borrower s cash flows, allowances are provided in an amount equal to the difference between the book value of the claims and the relevant cash flows discounted by the initial contractual interest rates.

For other claims, allowances are provided based on historical credit loss experience.

For claims originated in certain foreign countries, additional allowances are provided based on an assessment of political and economic conditions of these countries.

All claims are assessed by the relevant branches and credit supervision departments in accordance with the internal standards for self-assessment of asset quality. The credit review department, which is independent from those operating sections, subsequently audits these assessments.

For claims on bankrupt borrowers and virtually bankrupt borrowers, the amount of claims exceeding the estimated value of collateral or guarantees, which is deemed uncollectible, is written-off. The total amount of write-offs was ¥361,108 million. (¥377,463 million as of March 31, 2017).

Consolidated subsidiaries not adopting the procedures stated above provide for allowances based on their historical credit loss experience for collectively assessed claims and based on individual assessments of the possibility of collection for specific deteriorated claims.

(7) Reserve for bonuses

Reserve for bonuses, which is provided for future bonus payments to employees, is recorded in the amount deemed to have accrued based on the estimated amount of bonuses as of the consolidated balance sheet date.

(8) Reserve for bonuses to directors

Reserve for bonuses to directors, which is provided for future bonus payments to directors, is recorded in the amount deemed to have accrued based on the estimated amount of bonuses as of the consolidated balance sheet date.

(9) Reserve for stocks payment

Reserve for stocks payment, which is provided for future payments of compensation under the stock compensation plan for directors and officers of MUFG and certain domestic consolidated subsidiaries, is recorded in the amount deemed to have accrued based on the estimated amount of compensation as of the consolidated balance sheet date.

(10) Reserve for retirement benefits to directors

Reserve for retirement benefits to directors, which is provided for future payments of retirement benefits to directors of consolidated subsidiaries, is recorded in the amount deemed to have accrued based on the estimated amount of benefits as of the consolidated balance sheet date.

(11) Reserve for loyalty award credits

Reserve for loyalty award credits, which is provided for the future redemption of points awarded to customers through Super IC Cards, etc., is calculated by rationally estimating an amount that will be redeemed in the future based on the monetary amount converted from the awarded but unused points, and is recorded in the appropriate amount as a reserve.

(12) Reserve for contingent losses

Reserve for contingent losses, which is provided for possible losses from contingent events related to off-balance sheet transactions and various litigation and regulatory matters, is calculated by estimating the impact of such contingent events. This reserve also includes future claims for repayment of excess interest payments on consumer loans that are estimated based on the past repayments, the pending claims and other factors.

(13) Reserves under special laws

Reserves under special laws represent the reserve for contingent liabilities from derivative financial instruments transactions executed for clients, which are recorded in accordance with Article 46-5-1 of the Financial Instruments and Exchange Law and Article 175 of the Cabinet Office Ordinance on Financial Instruments Business.

(14) Retirement benefits

In calculating benefit obligation, the portion of projected benefit obligation attributed to the fiscal year ended March 31, 2018 is determined using the benefit formula basis.

Prior service cost is amortized using the straight-line method over a fixed period, primarily over 10 years, within the employees average remaining service period.

Net actuarial gains (losses) are amortized using the straight-line method over a fixed period, primarily over 10 years, within the employees—average remaining service period, beginning in the subsequent fiscal year after its occurrence.

For certain overseas branches of domestic consolidated subsidiaries and some of consolidated subsidiaries, net defined benefit liability and retirement benefit expenses are calculated by the simplified method.

(15) Translation of assets and liabilities denominated in foreign currencies

Assets and liabilities denominated in foreign currencies or booked at overseas branches of domestic consolidated banking subsidiaries and domestic consolidated trust banking subsidiaries are translated into yen primarily at exchange rates prevailing at the consolidated balance sheet date, except for investments in non-consolidated affiliates which are translated into yen at exchange rates prevailing at the acquisition dates.

Assets and liabilities denominated in foreign currencies of other consolidated subsidiaries are translated into yen at the exchange rates prevailing at the respective balance sheet date.

(16) Leasing transactions

(As lessees)

Domestic consolidated subsidiaries finance leases other than those that are deemed to transfer the ownership of leased property to the lessees are accounted for in a similar way to purchases, and depreciation for lease assets is computed using the straight-line method over the lease term with zero residual value unless residual value is guaranteed by the corresponding lease contracts.

(As lessors)

Finance leases other than those that are deemed to transfer the ownership of leased property to the lessees are accounted for in a similar way to sales and income and expenses related to such leases are recognized by allocating interest equivalents to applicable fiscal periods instead of recording sales as Other ordinary income.

(17) Hedge accounting

(a) Hedge accounting for interest rate risks

Domestic consolidated banking subsidiaries and domestic consolidated trust banking subsidiaries have adopted the deferred hedge accounting method for hedging transactions to hedge interest rate risks arising from financial assets and liabilities. Portfolio hedging or individual hedging, as described in the Japanese Institute of Certified Public Accountants (JICPA) Industry Audit Committee Report No. 24, Treatment of Accounting and Auditing of Application of Accounting Standard for Financial Instruments in Banking Industry (February 13, 2002) and JICPA Accounting Committee Report No. 14, Practical Guidelines for Accounting for Financial Instruments (January 31, 2000), are primarily applied to determine hedged items.

With respect to hedging transactions to offset fluctuations in the fair value of fixed rate deposits, loans and other instruments, hedging instruments (e.g. interest rate swaps) are designated to hedged items individually or collectively by their maturities in accordance with JICPA Industry Audit Committee Report No. 24. With respect to hedging transactions to offset fluctuations in fair value of fixed rate bonds classified as available-for-sale securities, hedging instruments (e.g. interest rate swaps) are designated to hedged items collectively by the type of bond. Since material terms related to hedged items and hedging instruments are substantially identical, and such hedging transactions are deemed highly effective, the assessment of effectiveness is based on the similarity of the terms.

With respect to hedging transactions to fix the cash flows related to floating rate deposits, loans and other instruments as well as forecasted transactions related to short-term fixed rate deposits, loans and other instruments, hedging instruments (e.g. interest rate swaps) are designated to hedged items collectively by interest rate indices and tenors in accordance with JICPA Industry Audit Committee Report No. 24. Since material terms related to hedged items and hedging instruments are substantially identical, and such hedging transactions are deemed highly effective, the assessment of effectiveness is based on the similarity of the terms. The effectiveness of hedging transactions is also assessed by the correlation between factors that cause fluctuations in interest rates of hedged items and those of hedging instruments.

(b) Hedge accounting for foreign currency risks

Domestic consolidated banking subsidiaries and domestic consolidated trust banking subsidiaries have adopted the deferred hedge accounting method for hedging foreign currency risks arising from financial assets and liabilities denominated in foreign currencies. Portfolio hedging is applied to determine hedged items as described in JICPA Industry Audit Committee Report No. 25 Treatment of Accounting and Auditing concerning Accounting for Foreign Currency Transactions in the Banking Industry (July 29, 2002). Hedging instruments (e.g. currency swaps and forward exchange contracts) are designated to hedged items collectively by currencies.

Portfolio hedging and individual hedging are applied to hedge foreign currency risks arising from equity investments in foreign subsidiaries and foreign affiliates, and available-for-sale securities (other than bonds) denominated in foreign currencies. Monetary claims and liabilities denominated in the same foreign currencies or forward exchange contracts are used as hedging instruments. As for the hedge accounting method applied to equity investments in foreign subsidiaries and foreign affiliates, foreign currency translation differences arising from hedging instruments are recorded as foreign currency translation adjustments. The fair value hedge accounting method is applied to available-for-sale securities (other than bonds) denominated in foreign currencies.

(c) Hedge accounting for stock price fluctuation risks

Individual hedging is applied to hedge market fluctuation risks arising from strategic equity securities held by domestic consolidated banking subsidiaries and domestic consolidated trust banking subsidiaries. Instruments such as total return swaps are used as hedging instruments. The effectiveness of hedging transactions is assessed by the correlation between changes in fair value of hedged items and changes in fair value of hedging instruments. The fair value hedge accounting method is applied.

(d) Transactions among consolidated subsidiaries

Derivative transactions including interest rate swaps and currency swaps which are designated as hedging instruments among consolidated subsidiaries or between trading accounts and other accounts (or among internal sections) are not eliminated from the consolidated statements of income or valuation difference, but are recognized as related gains or losses or deferred under hedge accounting because these derivative transactions meet certain criteria under JICPA Industry Audit Committee Reports No. 24 and No. 25 and are regarded as equivalent to external third-party cover transactions.

(18) Amortization of goodwill

Goodwill was primarily amortized using the straight-line method over 20 years beginning in the period of the acquisition. Other goodwill with insignificant balance was amortized as incurred.

(19) Cash and cash equivalents in the consolidated statements of cash flows

Cash and cash equivalents in the consolidated statements of cash flows are defined as Cash and due from banks on the consolidated balance sheet, excluding time deposits and negotiable certificates of deposits in other banks.

(20) Consumption taxes

National and local consumption taxes are excluded from transaction amounts of MUFG and its domestic consolidated subsidiaries. Non-deductible portions of consumption taxes on the purchases of tangible fixed assets are expensed when incurred.

(21) Adoption of consolidated taxation system

MUFG and some of its domestic consolidated subsidiaries have adopted the consolidated taxation system.

(22) Accounting of bills discounted and rediscounted

Bills discounted and rediscounted are accounted for as financial trading in accordance with JICPA Industry Audit Committee Report No. 24.

(23) Accounting standard for foreign subsidiaries

If the financial statements of foreign subsidiaries are prepared in accordance with the International Financial Reporting Standards (IFRS) or the Generally Accepted Accounting Principles in the United States (U.S. GAAP), such financial statements are used in the consolidated accounting process.

If the financial statements of foreign subsidiaries are prepared in accordance with generally accepted accounting principles in each domicile country and not in accordance with IFRS or U.S. GAAP, the financial statements of foreign subsidiaries are mainly rearranged in accordance with U.S. GAAP.

Adjustments are also made when necessary in the consolidated accounting process.

2. Additional Information

(A Board Incentive Plan (BIP) for directors and officers)

I. Outline of the plan

MUFG has implemented a performance-based director and officer stock compensation plan using a BIP trust. The plan is designed to prevent excessive risk-taking and raise motivation to contribute to both short-term and medium- to long-term improvement of financial results, thereby enabling sustainable growth and medium- to long-term enhancement of the enterprise value of the MUFG Group.

The plan s beneficiaries are directors and officers of MUFG and certain domestic consolidated subsidiaries who satisfy prescribed beneficiary requirements. The trust entrusted with funds approved by the Compensation Committee of MUFG, together with funds contributed by certain domestic consolidated subsidiaries (collectively, Acquisition Funds), acquired shares of MUFG in the stock market with the Acquisition Funds.

During the trust period, in accordance with the prescribed share delivery rules, points are allocated to the beneficiaries, and the beneficiaries receive the delivery of shares of MUFG in the number representing a certain percentage of their respective allocated points. In addition, in accordance with the provisions of the trust agreement, the shares of MUFG representing the remaining points are liquidated within the trust, and the beneficiaries receive cash in the amount equal to the liquidated share price.

II. Shares of MUFG remaining in the trust

At the end of the fiscal year ended March 31, 2018, the carrying amount and number of shares which remain in the trust are ¥16,567 million and 28,733 thousand shares, respectively (¥17,635 million and 30,532 thousand shares, respectively, at the end of the fiscal year ended March 31, 2017), and are included in the treasury stock reported as part of total net assets.

(Strategic investment in Danamon)

I. Outline of the investment

The Bank of Tokyo-Mitsubishi UFJ, Ltd. (the Bank), a consolidated subsidiary of MUFG, entered into conditional share purchase agreements with Asia Financial (Indonesia) Pte. Ltd. (AFI) and other entities (together with AFI, the Sellers) on December 26, 2017, to acquire their 73.8% equity interests in Indonesian bank PT Bank Danamon Indonesia, Tbk. (Danamon), subject to applicable regulatory approvals.

II. Objectives of the transaction

The Bank intends to establish an integrated and comprehensive services platform that serves as a gateway for clients wishing to make inroads into Indonesia s burgeoning economy as well as local companies keen on expanding into the region. This investment is also expected to strategically allow the Bank to benefit from Danamon s foothold in the developing local retail and small and medium enterprises (SME) segments to deepen its banking franchise in Indonesia.

III. Outline of proposed transaction

This strategic investment by the Bank is expected to be executed through three steps (the Proposed Transaction), and the completion of the Proposed Transaction is expected to result in the Bank becoming the largest shareholder in Danamon and Danamon becoming a consolidated subsidiary of the Bank.

Step 1: On December 29, 2017, the Bank acquired an initial 19.9% equity interest in Danamon from the Sellers based on a price of IDR 8,323 (approximately ¥70) per share and at an investment amount of IDR 15,875 billion (approximately ¥133 billion). The price was based on a price book-value ratio of 2.0 calculated on the basis of Danamon s net assets as of September 30, 2017, with certain adjustments applied. AFI remained the majority shareholder in Danamon upon closing of Step 1.

The Bank classifies the shares it holds in Danamon as available-for-sale securities.

Step 2: The Bank is expected to acquire an additional 20.1% to increase its equity interest in Danamon to 40% based on regulatory approvals and other relevant approvals. This step is expected to close by September of 2018.

The price for Danamon s shares in Step 2 will be based on a similar approach as Step 1.

Step 3: Upon completion of Step 2, the Bank intends to seek the necessary approvals to increase its equity interest in Danamon above 40%, and this will provide an opportunity for all other existing Danamon shareholders to either remain as shareholders or receive cash from the Bank. With the closing of Step 3, the Bank s final equity interest in Danamon is expected to be over 73.8%.

The price for Danamon s shares in Step 3 will be based on a similar approach as Step 1.

IV. Overview of Danamon

Corporate name: PT Bank Danamon Indonesia, Tbk.
Name and title of representative: Sng Seow Wah, President Director

Location:Jakarta IndonesiaDate of establishment:July 16, 1956Business description:Banking services

Paid-in capital: IDR 5,901,122 million (as of December 31,

2016)

Number of shares outstanding: 9,584,643,365 shares (as of December 31,

2016)

Fiscal year end: December 31 Financial summary of Danamon for the fiscal year ended December 31, 2016:

	(millions of IDR)
Operating income:	26,554,900
Net operating income:	4,934,212
Net income attributable to shareholders:	2,669,480
Total assets:	174,086,730
Net equity:	36,377,972

(Notes)

- 1. Operating income refers to the total of Interest income, Insurance premium income and Other operating income.
- 2. The above figures are presented based on Regulation of Financial Service Authority (POJK) No. 6/POJK.03/2015 dated 31 March 2015 regarding Transparency and Publication of Bank Reports and its amendment of POJK No. 32/POJK.03/2016 dated 8 August 2016, and the Copy of Circular Letter of Financial Service Authority (SEOJK) No. 43/SEOJK.03/2016 dated 28 September 2016.

(Accounting Standards Update (ASU) No. 2018-02 by the Financial Accounting Standards Board)

In the fiscal year ended March 31, 2018, MUFG adopted early ASU No. 2018-02 (Income Statement Reporting Comprehensive Income (Topic 220)) for the financial statements of its overseas subsidiaries and affiliates, to which U.S. GAAP apply.

Upon the adoption described above, MUFG reclassified the income tax effects of the Tax Cuts and Jobs Act on items within accumulated other comprehensive income to retained earnings, in accordance with the ASU.

As a result, retained earnings increased by ¥34,063 million, net unrealized gains on available-for-sale securities decreased by ¥7,814 million, net deferred gains on hedging instruments decreased by ¥3,495 million, foreign currency translation adjustments decreased by ¥589 million, remeasurements of defined benefit plans decreased by ¥16,867 million, and debt value adjustments of foreign subsidiaries and affiliates decreased by ¥5,296 million in the fiscal year ended March 31, 2018.

3. Consolidated Balance Sheets

I. Equity securities and other capital investments in affiliates

	(i	in millions of yen)
	March 31, 2017	March 31, 2018
Equity securities	¥ 2,743,181	¥ 2,752,569
Other capital investments in affiliates	12,099	17,501

II. Securities borrowed under securities borrowing transactions and securities purchased under resale agreements where the borrowers or purchasers have the right to dispose of the securities through sale or re-pledging without any restrictions

	(in	millions of yen)
	March 31,	March 31,
	2017	2018
Securities re-pledged	¥ 15,612,607	¥ 15,221,170
Securities re-loaned	483,330	820,604
Securities held without disposition	7,187,773	6,253,815

Bank acceptance bills discounted, commercial bills discounted, documentary bills discounted and foreign currency bills bought discounted with the right to dispose of the bills discounted through sale or re-pledging without any restrictions

	(i	n mil	lions of yen)
	March 31, 2017	Ma	rch 31, 2018
Bills discounted (face value)	¥ 1,368,274	¥	1,407,163

Foreign currency bills bought which were re-discounted upon transfer

		(i	n milli	ons of yen)
	March	31, 2017	Mar	ch 31, 2018
Foreign currency bills re-discounted (face value)	¥	3,936	¥	3,065

III. Loans to bankrupt borrowers and Non-accrual delinquent loans included in Loans and bills discounted

(in millions of yen)

	Marc	h 31, 2017	Marc	ch 31, 2018
Loans to bankrupt borrowers	¥	46,498	¥	50,351
Non-accrual delinguent loans		738,103		614,955

Loans to bankrupt borrowers are loans, after write-offs, to bankrupt borrowers as defined in Article 96-1-3-1 to 5 and 96-1-4 of the Enforcement Ordinance of the Corporate Tax Law (No. 97 in 1965) on which accrued interest income is not recognized (Non-accrual loans) as there is substantial doubt as to the collection of principal and/or interest because of delinquencies in payment of principal and/or interest for a significant period of time or for some other reasons.

Non-accrual delinquent loans represent non-accrual loans other than loans to bankrupt borrowers and loans renegotiated at concessionary terms including reduction or deferral of interest payments, to assist borrowers in improving their financial condition.

IV. Accruing loans contractually past due 3 months or more

		(i	n milli	ons of yen)
	Marc	h 31, 2017	Mar	ch 31, 2018
Accruing loans contractually past due 3 months or more	¥	46,301	¥	29,193

Accruing loans contractually past due 3 months or more represent loans whose principal and/or interest payments have been past due for 3 months or more, other than loans to bankrupt borrowers and non-accrual delinquent loans.

V. Restructured loans

	(i	(in millions of yen)		
	March 31, 2017	Mar	rch 31, 2018	
Restructured loans	¥ 708,354	¥	577,277	

Restructured loans represent loans renegotiated at concessionary terms including interest rate reductions, deferral of interest payments, deferral of principal repayments, waivers of loan claims, and other negotiated terms that are favorable to the borrower, for the purpose of business reconstruction of or support for the borrower, other than loans to bankrupt borrowers, non-accrual delinquent loans and accruing loans contractually past due 3 months or more.

VI. Total of loans to bankrupt borrowers, non-accrual delinquent loans, accruing loans contractually past due 3 months or more and restructured loans

	(i	n millions of yen)	
	March 31, 2017	March 31, 2018	
Total of loans to bankrupt borrowers, non-accrual delinquent			
loans, accruing loans contractually past due 3 months or			
more and restructured loans	¥ 1,539,258	¥ 1,271,777	

The amounts provided in Notes III to VI above represent gross amounts before the deduction of allowance for credit losses.

VII. Assets pledged as collateral

Assets pledged as collateral and their relevant liabilities as of March 31, 2017 and 2018 were as follows:

	(i	n millions of yen)
	March 31, 2017	March 31, 2018
Assets pledged as collateral:		
Cash and due from banks	¥ 4,488	¥ 2,657
Trading assets	245,382	200,189
Securities	3,962,434	1,666,189
Loans and bills discounted	10,536,127	12,803,741
Total	¥ 14,748,433	¥ 14,672,777
Relevant liabilities to above assets:		
Deposits	¥ 797,577	¥ 593,601
Call money and bills sold		4,930
Trading liabilities	17,224	18,473
Borrowed money	13,484,211	13,268,889

Bonds payable	11,474	6,229
Other liabilities	11,009	2,804
Acceptances and guarantees	12,342	10,843

In addition to the above, the following assets were pledged as collateral for cash settlements and other transactions or as deposits for margin accounts for futures and other transactions:

	(i March 31, 2017	n millions of yen) March 31, 2018
Cash and due from banks	¥ 4,319	¥ 2,605
Monetary claims bought	252,692	ĺ
Trading assets	135,299	550,797
Securities	7,660,643	11,853,325
Loans and bills discounted	6,863,728	8,007,507

Furthermore, the following assets were sold under repurchase agreements or loaned under securities lending with cash collateral as of March 31, 2017 and 2018:

	(in millions of yen)		
	March 31, 2017	March 31, 2018	
Trading assets	¥ 2,731,690	¥ 2,384,656	
Securities	15,107,468	16,295,738	
Total	¥ 17,839,158	¥ 18,680,394	
Relevant liabilities to above assets:			
Payables under repurchase agreements	¥ 7,539,867	¥ 9,079,859	
Payables under securities lending transactions	4,339,644	6,688,298	

VIII. Overdraft facilities and commitment lines of credit are binding contracts under which MUFG s consolidated subsidiaries have obligations to disburse funds up to predetermined limits upon the borrower s request as long as there have been no breach of contracts. The total amount of the unused portion of these facilities as of March 31, 2017 and March 31, 2018 was as follows:

	(in millions of yen)		
	March 31, 2017	Ma	rch 31, 2018
Unused overdraft facilities and commitment lines of credit	¥ 88,770,960	¥	84,324,655

The total amount of the unused portion does not necessarily represent actual future cash requirements because many of these contracts are expected to expire without being drawn upon. In addition, most of these contracts include clauses that allow MUFG s consolidated subsidiaries to decline the borrower s request for disbursement or decrease contracted limits for cause, such as changes in financial condition or deterioration in the borrower s creditworthiness. MUFG s consolidated subsidiaries may request the borrowers to pledge real property and/or securities as collateral upon signing of the contract and will perform periodic monitoring on the borrower s business conditions in accordance with internal procedures, which may lead to renegotiation of the terms and conditions of the contracts and/or initiate the request for additional collateral and/or guarantees.

IX. In accordance with the Law concerning Revaluation of Land (the Law) (No. 34, March 31, 1998), land used for business operations of domestic consolidated banking subsidiaries and domestic consolidated trust banking subsidiaries has been revalued as of the dates indicated below. The total excess from revaluation, net of income taxes corresponding to the excess that were recognized as Deferred tax liabilities for land revaluation, is stated as Land revaluation excess in net assets. Land revaluation excess includes MUFG s share of affiliated companies Land revaluation excess.

Dates of revaluation:

Domestic consolidated banking subsidiaries: March 31, 1998.

Domestic consolidated trust banking subsidiaries: March 31, 1998, December 31, 2001 and March 31, 2002.

The method of revaluation as set forth in Article 3, Paragraph 3 of the Law:

Fair values are determined based on (1) published land price under the Land Price Publication Law stipulated in Article 2-1 of the Enforcement Ordinance of the Law concerning Revaluation of Land (Ordinance) (No. 119, March 31, 1998), (2) standard land price determined on measurement spots under the Enforcement Ordinance of National Land Planning Law stipulated in Article 2-2 of the Ordinance, (3) land price determined by the method established and published by the Director General of the National Tax Agency in order to calculate land value that is used for determining taxable amounts subject to landholding tax articulated in Article 16 of the Landholding Tax Law stipulated in Article 2-4 of the Ordinance with price adjustments by shape and time and (4) appraisal by certified real estate appraisers stipulated in Article 2-5 of the Ordinance with price adjustments for time.

In addition, some of MUFG affiliates that were accounted for under the equity method conducted a revaluation for land used for business operations on March 31, 2002.

X. Accumulated depreciation on tangible fixed assets

	(in millions of yen)		
	March 31, 2017	Ma	rch 31, 2018
Accumulated depreciation on tangible fixed assets	¥ 1,222,436	¥	1,258,675

XI. Deferred gains on tangible fixed assets deducted for tax purposes

	(in millions of yer			ons of yen)
	Marc	h 31, 2017	Mar	ch 31, 2018
Deferred gains on tangible fixed assets	¥	89,249	¥	88,927
Deferred gains on tangible fixed assets for the fiscal year	¥	1,846	¥	

XII. Subordinated borrowings with the special provision which ranks below other debts with regard to fulfillment of obligation included in Borrowed money

(in millions of yen)

	March 31, 2017	March 31, 2018
Subordinated borrowings	¥ 597,795	¥ 410,701

XIII. Subordinated bonds included in Bonds payable

	(in	mill	ions of yen)
	March 31, 2017	Mar	rch 31, 2018
Subordinated bonds	¥ 2,940,994	¥	3,561,586

XIV. The principal amount of money trusts entrusted to domestic trust banking subsidiaries, for which repayment of the principal to the customers was guaranteed

	(in	mill	ions of yen)
	March 31, 2017	Mar	rch 31, 2018
Principal-guaranteed money trusts	¥ 6,678,398	¥	7,105,161

XV. Guarantee obligations for private placement bonds (provided in accordance with the Article 2-3 of the Financial Instruments and Exchange Law) among the bonds and other securities included in Securities

	(iı	n milli	ions of yen)
	March 31, 2017	Mar	rch 31, 2018
Guarantee obligations for private placement bonds	¥ 563,884	¥	489,114

XVI. Contingent liabilities (Litigation)

In the ordinary course of business, MUFG is subject to various litigation and regulatory matters. In accordance with applicable accounting guidance, MUFG establishes a Reserve for Contingent Losses arising from litigation and regulatory matters when they are determined to be probable in their occurrences and the probable loss amount can be reasonably estimated. Based upon current knowledge and consultation with counsel, management believes the eventual outcome of such litigation and regulatory matters, where losses are probable and the probable loss amounts can be reasonably estimated, would not have a material adverse effect on the MUFG s financial position, results of operations or cash flows.

Management also believes the amount of loss that is reasonably possible, but not probable, from various litigation and regulatory matters is not material to MUFG s financial position, results of operations or cash flows.

4. Consolidated Statements of Income

I. Other ordinary income for the periods indicated included the following:

		(in	millio	ons of yen)
	For t	he fiscal year	ende	d March 31,
		2017		2018
Equity in earnings of the equity method investees	¥	244,453	¥	242,885
Gains on sales of equity securities		171,875		174,633

II. Other ordinary expenses for the periods indicated included the following:

		(in millions of yen)		
	For	For the fiscal year ended March		
		2017		2018
Write-offs of loans	¥	136,423	¥	161,192
Losses on sales of equity securities		44,378		34,446
Provision for reserve for contingent losses		270,318		20,678

III. In relation to a restructuring of operating divisions of the domestic consolidated banking subsidiary, which is a reorganization of Retail Banking Business Unit and Corporate Banking Business Unit into Retail & Commercial Banking Business Unit and Japanese Corporate & Investment Banking Business Unit, and business transformation through the use of digital technology, based on the MUFG Re-Imagining Strategy published on May 15, 2017, the domestic consolidated banking subsidiary reevaluated the profitability of its domestic operating assets.

As a result of the reevaluation, it was determined that carrying amounts of these operating assets were unlikely to be recovered, and impairment losses were recorded.

In addition, impairment losses were recorded on some of the domestic consolidated banking subsidiary s operating assets in relation to a reform of domestic customer interface channels, since it was determined that carrying amounts of these operating assets were unlikely to be recovered.

The amount of these impairment losses were \(\frac{\pmathbf{4}}{43}\),013 million (they were comprised of \(\frac{\pmathbf{2}}{25}\),526 million of loss on buildings, \(\frac{\pmathbf{1}}{15}\),931 million of loss on land, and \(\frac{\pmathbf{1}}{1}\),555 million of loss on other intangible fixed assets).

The domestic consolidated banking subsidiary groups assets at each branch level, which is the lowest level continuously managing its incomes and expenses.

The recoverable amount is calculated using net realizable value which is basically determined by subtracting the expected disposal cost from the appraisal value based on the Real Estate Appraisal Standard.

Furthermore, impairment losses included a loss of ¥11,120 million recorded by domestic consolidated trust banking subsidiary, relating to the foreign subsidiary s customer relationships under the Trust Assets Business Unit.

The domestic consolidated trust banking subsidiary groups assets at the lowest level with independent cash flows based on business category.

Due to a decrease in acquired customer base, future cash flows of these customer relationships were reevaluated.

As a result of the reevaluation, it was determined that carrying amounts of these customer relationships were unlikely to be recovered, and impairment losses were recorded.

The recoverable amount is measured based on value in use, and calculated as future cash flows discounted at 11.9%.

5. Comprehensive Income

The components of other comprehensive income for the years ended March 31, 2017 and 2018 were as follows:

	(in m 2017	nillions of yen) 2018
Unrealized gains (losses) on available-for-sale securities:		
Gains (losses) arising during the year	¥ (167,755)	¥ 430,620
Reclassification adjustments to profits (losses)	(236,057)	(123,470)
Amount before income tax effect	(403,812)	307,150
Income tax effect	125,123	(99,129)
Total	(278,689)	208,021
Deferred gains (losses) on derivatives under hedge accounting:		
Gains (losses) arising during the year	(466,324)	(297,250)
Reclassification adjustments to profits (losses)	158,477	202,321
Adjustments to acquisition costs of assets	(2,798)	(87)
ragustinents to dequisition costs of dissets	(2,770)	(07)
Amount before income tax effect	(310,645)	(95,016)
Income tax effect	98,195	30,015
	, ,,,,,	2 3,0 -2
Total	(212,449)	(65,001)
	, ,	, , ,
I and manalysation symmlyss		
Land revaluation surplus: Gains (losses) arising during the year		
Reclassification adjustments to profits (losses)		
Reclassification adjustments to profits (tosses)		
Amount before income tax effect		
Income tax effect	(21)	(57)
meonie tax criect	(21)	(37)
Total	(21)	(57)
Total	(21)	(37)
Foreign currency translation adjustments:		
Gains (losses) arising during the year	(150,867)	(29,394)
Reclassification adjustments to profits (losses)	10,987	7,321
1.001moon10m120n majaronno to promio (100000)	10,207	7,621
Amount before income tax effect	(139,880)	(22,073)
Income tax effect	(5,450)	(554)
	(=, == =)	(== 1)
Total	(145,331)	(22,627)
	, ,	
Defined retirement benefit plans		
Gains (losses) arising during the year	141,477	154,089
Reclassification adjustments to profits (losses)	53,672	58,559
Amount before income tax effect	195,150	212,648

Income tax effect	(60,589)	(67,113)
Total	134,560	145,534
Share of other comprehensive income in affiliates accounted for using the equity method:		
Gains (losses) arising during the year	(102,099)	(25,067)
Reclassification adjustments to profits (losses)	(26,411)	(5,849)
Adjustments to acquisition costs of assets		(2)
Total	(128,510)	(30,919)
Total other comprehensive income	¥ (630,441)	¥ 234,950

6. Consolidated Statements of Changes in Net Assets

For the fiscal year ended March 31, 2017

I. Information on the class and number of issued shares and treasury stock

				Γ)	housand shares)
	Number of shares as of April 1, 2016	Number of shares increased	Number of shares decreased	Number of shares as of March 31, 2017	Note
Issued shares:					
Common stock	14,168,853			14,168,853	
Total	14,168,853			14,168,853	
Treasury stock:					
Common stock	380,255	363,467	4,812	738,910	(Note 1 and 2)
Total	380,255	363,467	4,812	738,910	

(Note 1) The increase in the number of shares of common stock held in treasury by 363,467 thousand shares was mainly due to the acquisitions of shares pursuant to provisions of the Articles of Incorporation, the acquisition of shares for the BIP trust, the repurchases of shares in response to requests made by shareholders holding shares constituting less than one whole unit and an increase in the number of shares held by equity method affiliates. The decrease in the number of shares of common stock held in treasury by 4,812 thousand shares was mainly due to the delivery of shares upon the exercise of stock options, the sale of shares for the BIP trust, the sale of shares in response to requests made by shareholders holding shares constituting less than one whole unit, the sale of shares by equity method affiliates and a decrease in the number of shares held by equity method affiliates.

(Note 2) The number of shares of common stock as of March 31, 2017 includes 30,532 thousand shares held by the BIP trust. For the fiscal year ended March 31, 2017, the number of shares held by the BIP trust increased by 30,538 thousand shares and decreased by 5 thousand shares.

II. Information on share subscription rights

Issuer	Type of	Class of	Number of shares	Balance as of
	share	shares to	subject to subscription rights	March 31, 2017
	subscription	be issued	Increase Decrease	(in millions of ven)

	rights	As of April 1, 2016	As of March 31, 2017
MUFG	Stock options		391
Consolidated subsidiaries			16
Total			407

III. Information on Cash Dividends

(1) Cash dividends paid in the fiscal year ended March 31, 2017

		Total					
Dividends Dividend							
	(i	n millions q	øfer share	Dividend	Effective		
Date of approval	Type of stock	yen)	(yen)	record date	date		
Annual General Meeting of	Common stock	124,116	9	March 31, 2016	June 29, 2016		
Shareholders on June 29,							
2016							
Meeting of Board of Directors on	Common stock	122,440	9	September 30, 2016	December 5, 2016		
November 14, 2016							

(Note) The total dividend amount as resolved by the meeting of the Board of Directors on November 14, 2016 includes ¥169 million of dividends on the treasury stock held by the BIP trust.

(2) Dividends the record date for which fell within the fiscal year and the effective date of which was after the fiscal year ended March 31, 2017

		Total	Di	vider	nd	
]	Dividends		per		
	(in	millions o	ofSource of s	hare		Effective
Date of approval	Type of stock	yen)	dividends(yen)	Dividend record date	date
Annual General Meeting of	Common stock	121,160	Retained	9	March 31, 2017	June 30, 2017
Shareholders on June 29, 2017			earnings			

(Note) The total dividend amount includes \(\frac{4}{274}\) million of dividends on the treasury stock held by the BIP trust.

For the fiscal year ended March 31, 2018

I. Information on the class and number of issued shares and treasury stock

				(Th	ousand shares)
	Number of shares as of April 1,	Number of shares	Number of shares	Number of shares as of	
	2017	increased	decreased	March 31, 2018	Note
Issued shares:					
Common stock	14,168,853		268,825	13,900,028	(Note 1)
Total	14,168,853		268,825	13,900,028	
Treasury stock:					
Common stock	738,910	270,301	272,073	737,138	(Note 2 and 3)
Total	738,910	270,301	272,073	737,138	

- (Note 1) The decrease in the number of shares of common stock by 268,825 thousand shares was due to the cancellation of shares.
- (Note 2) The increase in the number of shares of common stock held in treasury by 270,301 thousand shares was mainly due to the acquisitions of shares pursuant to provisions of the Articles of Incorporation, the acquisition of shares for the BIP trust, the repurchases of shares in response to requests made by shareholders holding shares constituting less than one whole unit and an increase in the number of shares held by equity method affiliates. The decrease in the number of shares of common stock held in treasury by 272,073 thousand shares was mainly due to the cancellation of shares, the sale of shares for the BIP trust, the delivery of shares upon the exercise of stock options, the sale of shares in response to requests made by shareholders holding shares constituting less than one whole unit and a decrease in the number of shares held by equity method affiliates.
- (Note 3) The number of shares of common stock as of April 1, 2017 and March 31, 2018 includes 30,532 thousand shares and 28,733 thousand shares held by the BIP trust, respectively. For the fiscal year ended March 31, 2018, the number of shares held by the BIP trust increased by 1,251 thousand shares and decreased by 3,050 thousand shares.
- II. Information on share subscription rights

	Type of		c		r of shares bscription rig	rhts
Issuer MUFG	share subscription rights Stock	Class of shares to be issued	As of April 1, 2017	Increase	Decrease	As of Balance as of March 31,March 31, 2018 2018 (in millions of yen) 254
Consolidated	options					19
subsidiaries Total						274

III. Information on Cash Dividends

(1) Cash dividends paid in the fiscal year ended March 31, 2018

		Total					
	Dividend@ividend						
	(ir	Effective					
Date of approval	Type of stock	yen) (yen)	record date	date		
Annual General Meeting of Shareholders on June 29, 2017	Common stock	121,160	9	March 31, 2017	June 30, 2017		
	C . 1	110 000	0	C . 1 . 20 . 2017	D 1 5 0017		
Meeting of Board of Directors on November 14, 2017	Common stock	119,890	9	September 30, 2017	December 5, 2017		

(Note) The total dividend amount as resolved by the Annual General Meeting of Shareholders on June 29, 2017 includes ¥274 million of dividends on the treasury stock held by the BIP trust, and the total dividend amount as resolved by the Meeting of the Board of Directors on November 14, 2017 includes ¥259 million of dividends on the treasury stock held by the BIP trust.

(2) Dividends the record date for which fell within the fiscal year and the effective date of which was after the fiscal year ended March 31, 2018

		Total				
		Dividends Divide		Dividend		
		(in millions of	Source of	er share	Dividend	Effective
Date of approval	Type of stock	yen)	dividends	(yen)	record date	date
Annual General Meeting	Common stock	131,934	Retained	10	March 31, 2018	June 29, 2018
of Shareholders on			earnings			
June 28, 2018						

(Note) The total dividend amount includes \(\frac{4}{2}87\) million of dividends on the treasury stock held by the BIP trust.

7. Consolidated Statements of Cash Flows

The difference between cash and cash equivalents and items presented on the consolidated balance sheet

	(in millions of yer For the fiscal year ended March 31,		
	2017	2018	
Cash and due from banks	¥ 63,525,940	¥ 74,713,689	
Time deposits and negotiable certificates of deposit in other banks	(29,557,548)	(34,768,975)	
Cash and cash equivalents	33,968,391	39,944,713	

8. Leases

Operating leases

(1) Lessee

Future lease payments, including interest expenses, under non-cancelable operating leases as of March 31, 2017 and 2018 were as follows:

	(in	(in millions of yen)			
	March 31, 2017	Mar	ch 31, 2018		
Due within one year	¥ 68,472	¥	67,314		
Due after one year	303,606		301,934		
Total	¥ 372,078	¥	369,248		

(2) Lessor

Future lease receivables, including interest receivables, under non-cancelable operating leases as of March 31, 2017 and 2018 were as follows:

	(ir	(in millions of yen)			
	March 31, 2017	Marc	th 31, 2018		
Due within one year	¥ 4,560	¥	5,292		
Due after one year	63,687		44,196		
Total	¥ 68,247	¥	49,488		

9. Financial Instruments

1. Disclosure on financial instruments

(1) Policy for financial instruments

MUFG provides comprehensive financial services such as deposit-taking and lending services, securities investment and other securities services and foreign exchange services.

In order to prevent these businesses from being negatively affected by fluctuations in interest and foreign exchange rates and other market conditions, MUFG conducts asset and liability management (ALM) by adjusting market exposure and the balance between short-term and long-term assets and liabilities. To do so, among other things, MUFG raises capital from the market and hedge risks through derivative transactions.

(2) Nature and extent of risks arising from financial instruments MUFG holds various types of financial instruments such as loans, securities, and derivatives and is thus exposed to credit and market risks.

Credit risk is the risk of loss on receivables such as loans due to nonperformance of contractual obligations caused by factors such as deterioration in the financial condition of a borrower.

Market risk mainly arises from changes in domestic and overseas interest rates, foreign exchange rates, and fluctuations in market prices of stocks and bonds. For example, an increase in domestic and overseas interest rates would reduce the value of MUFG s bond portfolio consisting of government and other bonds, and a rise in yen would reduce the value of foreign-currency-denominated securities and other assets when converted into yen. MUFG also invests in marketable equity securities, and a fall in the market price would decrease the fair value of these securities. As part of MUFG s trading and ALM activities, MUFG holds derivative products such as interest rate swaps. A significant change in foreign exchange or interest rates may cause a significant fluctuation in the fair value of these derivative products. In conducting transactions for purposes of hedging risks associated with derivative products, MUFG hedges against interest rate risks with instruments including fixed rate deposits, loans and bonds, floating rate deposits, loans and bonds, and forecasted transactions involving fixed rate deposits and loans through designated hedging methods including interest rate swaps. MUFG hedges against exchange rate fluctuation risks with instruments such as foreign currency denominated monetary claims and liabilities through hedging methods including currency swap transactions and forward exchange contracts. In lieu of effectiveness determination, MUFG designs hedging activities so that the material terms of the hedging instruments are almost identical to those of the hedged items. In limited circumstances, effectiveness of hedging activities is assessed by verification of the correlation between factors that cause fluctuations in interest rates.

(3) Risk management relating to financial instruments

(A) Credit risk management

MUFG regularly monitors and assesses the credit portfolios of MUFG s group companies and uses credit rating and asset evaluation and assessment systems to ensure timely and proper evaluation of credit risk.

Within the basic framework of MUFG s credit risk control system based on MUFG s credit risk control rules, each group company has established a consolidated and global credit risk control system while MUFG monitors group-wide credit risk. MUFG provides training and advice when necessary in addition to monitoring credit risk management conducted by MUFG s group companies.

In screening individual transactions and managing credit risk, each major group company has in place a check-and-balance system in which the credit administration section and the business promotion section are kept separate.

MUFG holds regular management committee meetings to ensure full reporting and discussion on important credit risk management and administration matters.

In addition to providing check-and-balance between different functions and conducting management level deliberations, the audit department also undertakes to validate credit operations to ensure appropriate credit administration.

(B) Market risk management

(a) Risk management system

MUFG has adopted an integrated system to manage market risks associated with market activities for trading purposes (trading activities) and non-trading market activities (banking activities). MUFG monitors group-wide market risk while each of the major group companies has established a market risk management system on a consolidated and global basis.

At each of the major group companies, checks and balances are maintained through a system in which the back (operating and administrative section) and middle (risk control section) offices operate independently from the front (the market department) office. As part of risk control by management, the Board of Directors, etc. establish the framework for the market risk management system and define responsibilities relating to market operations. MUFG allocates economic capital corresponding to levels of market risk within the scope of the MUFG s capital base, and establishes quantitative limits on market risk based on the allocated economic capital as well as limits on losses to contain MUFG s exposure to risks and losses within a certain range.

(b) Market risk management

MUFG reports daily the status on group-wide exposure to market risk and compliance with quantitative limits on market risk and losses at each major group company to the Chief Risk Officer, while each major group company internally reports daily to its risk management officer on the status of exposure to market risk and compliance with quantitative limits on market risk and losses. MUFG and each major group company conduct comprehensive analyses on risk profiles, including stress testing, and regularly reports to their respective ALM Committees and Corporate Risk Management Committees.

MUFG administers risks at each business unit at MUFG s group companies by hedging against interest rate and exchange rate fluctuation risks associated with marketable assets and liabilities with various hedging transactions using marketable securities and derivatives as appropriate. With respect to trading account transactions and their administration, MUFG documents the process and periodically verifies through internal audits that the valuation methods and operation of such transactions are appropriate.

(c) Market risk measurement model

Since the daily variation in market risk is significantly greater than that in other types of risks, MUFG measures and manages market risk using the Value at Risk (VaR), Value at Idiosyncratic Risk (VaI) and other methods.

Market risk for both trading and banking activities (excluding strategic equity securities) is measured using a uniform market risk measurement model. The principal method used for the model is the historical simulation method (holding period 10 business days; confidence interval 99%; and observation period 701 business days).

* Market risk can be classified into general market risk defined as the risk of suffering loss due to the volatility in the general market trend, and specific market risk defined as the risk of suffering loss due to the volatility of specific financial instruments such as debt securities or stocks, independent of the general market trend. The amount of general market risk calculated by a market risk measurement method is called VaR, while the amount of specific market risk is called VaI.

* The historical simulation method calculates the VaR and VaI amount by estimating the profit and loss on the current portfolio by applying actual fluctuations in market rates and prices that occurred over a fixed period in the past. The noted features of the historical simulation method include the ability to directly reflect the characteristics of the market fluctuations and the ability to rigorously measure the risk arising from options. However, because VaR and VaI measure market risks with a fixed event probability calculated statistically based on past market changes, they may not be able to ascertain risks when market volatility reaches abnormal levels.

- (d) Quantitative information in respect of market risk
- (i) Amount of market risk associated with trading activities
 The amount of consolidated market risk associated with trading activities across the Group was ¥13.3 billion and ¥15.9 billion as of March 31, 2018 and 2017, respectively.
- (ii) Amount of market risk associated with banking activities

 The amount of consolidated market risk associated with banking activities (excluding strategic equity securities) across the Group was \mathbb{\frac{4}}386.4 billion and \mathbb{\frac{4}}372.8 billion as of March 31, 2018 and 2017, respectively. As an appropriate identification of interest rate risk is vital to banking activities (excluding strategic equity securities), the risk is managed based on the following assumptions for appropriate measurement of core deposit and prepayment in loans and deposits.

For a certain portion of the deposits without contractual maturities (so-called core deposits), interest rate risk is recognized by allocating maturities of various terms (no longer than 10 years) according to the features of deposits, taking into account the results of the statistical analysis using the data on the transition of balance by product, prospective of deposit interest rate and other business judgments. The amount of core deposits and the method of allocating maturities are reviewed on a regular basis. Meanwhile, the deposits and loans with contractual maturities involve risks associated with premature repayment or cancellation. These risks are reflected in interest rate risks by estimating the ratio of cancellations through the statistical analysis based on factors including interest rate fluctuation and actual repayments and cancellations.

(iii) Risk of strategic equity portfolio

The market value of the strategically held stocks (publicly traded) of MUFG as of March 31, 2018 and 2017 was subject to a variation of approximately ¥3.2 billion and ¥3.4 billion, respectively, when the TOPIX index moves one point in either direction.

(e) Backtesting

In order to test the accuracy of the market risk measurement model, MUFG conducts backtestings to compare the VaR with one-day holding period computed by the model with the daily assumptive profit or loss.

MUFG also endeavors to secure the accuracy by verifying the reasonableness of assumptions used by the market risk measurement model and identifying the characteristics of the market risk measurement model in use from diversified viewpoints.

The results of backtesting for the years ended March 31, 2018 and 2017 in the trading activities of MUFG showed that hypothetical loss never exceeded VaR. Since the frequency of the excess falls within four times, it is considered that MUFG s VaR model provided reasonably accurate measurements of market risk.

(f) Stress testing

The historical simulation method, in which the potential loss for a certain period (10 business days) is calculated by applying market fluctuations over a fixed period in the past (701 business days, approximately 3 years) to the current portfolio held, is adopted for VaR measured by a market risk measurement model. For this reason, losses greater than VaR may arise in cases where a market fluctuation before the observation period occurs or each risk factors such as interest rates and exchange rates show different moves from historical correlations.

As a means to measure expected losses that cannot be captured by these current risk measurement method models, the Group conducts stress testing using various scenarios.

By conducting stress testing as appropriate using various scenarios in view of future forecasts, each of the group companies makes an effort to apprehend where risks lie and aim to manage its assets more stably and securely.

(C) Management of liquidity risk associated with funding activities

MUFG s major group companies strive to secure appropriate liquidity in both yen and foreign currencies by managing the sources of funding and liquidity gap, liquidity-supplying products such as commitment lines, as well as buffer assets that help maintain liquidity level.

Specifically, the Board of Directors, etc. provide the framework for liquidity risk management, operate businesses on various stages according to the urgency of funding needs and exercise management on each such stage. The department responsible for liquidity risk management is designed to perform checking functions independent of other departments. The department reports to the ALM Committee and the Board of Directors the results of its activities such as evaluation of funding urgency and monitoring of compliance with quantitative limits. The department responsible for funding management performs funding and management activities, and regularly reports the current funding status and forecast as well as the current liquidity risk status to the department responsible for liquidity risk management and other appropriate bodies such as the ALM Committee.

(4) Supplementary explanation on fair value, etc. of financial instruments

The fair value of financial instruments includes, in addition to the value determined based on the market price, a valuation calculated on a reasonable basis if no market price is available. Certain assumptions are used for the calculation of such amount. Accordingly, the result of such calculation may vary if different assumptions are used.

2. Disclosure on the fair value and other matters of financial instruments

The following table summarizes the amounts stated on the consolidated balance sheet and the fair value of financial instruments as of March 31, 2017 and 2018 together with their differences. Note that the following table does not include non-listed equity securities and certain other securities of which fair value cannot be reliably determined (see Note 2).

		(in millions of yen) March 31, 2017		
		Amount on consolidated		
		balance sheet	Fair value	Difference
(1)	Cash and due from banks	¥ 63,525,940	¥ 63,525,940	¥
(2)	Call loans and bills bought	649,147	649,147	
(3)	Receivables under resale agreements	8,066,973	8,066,973	
(4)	Receivables under securities borrowing transactions	11,002,723	11,002,723	
(5)	Monetary claims bought (*1)	4,707,868	4,713,684	5,816
(6)	Trading assets	6,459,179	6,459,179	
(7)	Money held in trust	806,881	805,546	(1,334)
(8)	Securities:			
	Debt securities being held to maturity	2,313,276	2,354,671	41,395
	Available-for-sale securities	54,151,666	54,151,666	
(9)	Loans and bills discounted	109,005,231		
	Allowance for credit losses (*1)	(789,720)		
		108,215,511	109,775,258	1,559,746
(10)	Foreign exchanges (*1)	2,083,530	2,083,530	
Total	assets	¥ 261,982,698	¥ 263,588,322	¥ 1,605,623
(1)	Deposits	¥ 170,730,221	¥ 170,774,951	¥ 44,729
(2)	Negotiable certificates of deposit	11,341,571	11,358,364	16,792
(3)	Call money and bills sold	1,973,569	1,973,569	10,772
(4)	Payables under repurchase agreements	17,636,962	17,636,962	
(5)	Payables under securities lending transactions	5,538,739	5,538,739	
(6)	Commercial papers	2,307,222	2,307,222	
(7)	Trading liabilities	3,185,075	3,185,075	
(8)	Borrowed money	16,971,085	16,996,959	25,873
(9)	Foreign exchanges	1,970,980	1,970,980	
(10)	Short-term bonds payable	847,999	847,999	
(11)	Bonds payable	9,893,687	10,047,031	153,343
(12)	Due to trust accounts	9,893,881	9,893,881	,-
(13)	Other liabilities (*2)	57,900	57,900	
Total	liabilities	¥ 252,348,898	¥ 252,589,638	¥ 240,740
Derivative transactions (*3):				
DOIL	Activities not qualifying for hedge accounting	¥ 244,951	¥ 244,951	¥

Activities qualifying for hedge accounting 189,610 189,610 Total derivative transactions $\frac{1}{4}$ 434,561 $\frac{1}{4}$ 434,561 $\frac{1}{4}$

- (*1) General and specific allowances for credit losses corresponding to loans are deducted. However, with respect to items other than loans, the amount stated on the consolidated balance sheet is shown since the amount of allowance for credit losses corresponding to these items is insignificant.
- (*2) The figures for derivative transactions are excluded. Financial instruments subject to disclosure of fair value are included in other liabilities in the table.
- (*3) Derivative transactions in trading assets and liabilities as well as other assets and liabilities are shown together. Assets and liabilities arising from derivative transactions are presented on a net basis.

		ľ	(in mi March 31, 2018	llions of yen)
		Amount on consolidated	,	
		balance sheet	Fair value	Difference
(1)	Cash and due from banks	¥ 74,713,689	¥ 74,713,689	¥
(2)	Call loans and bills bought	482,285	482,285	
(3)	Receivables under resale agreements	5,945,875	5,945,875	
(4)	Receivables under securities borrowing transactions	9,266,996	9,266,996	
(5)	Monetary claims bought (*1)	5,529,619	5,531,031	1,412
(6)	Trading assets	6,231,936	6,231,936	
(7)	Money held in trust	943,153	941,976	(1,177)
(8)	Securities:			
	Debt securities being held to maturity	2,221,712	2,252,485	30,773
	Available-for-sale securities	54,041,842	54,041,842	
(9)	Loans and bills discounted	108,090,994		
	Allowance for credit losses (*1)	(632,911)		
		107,458,082	108,986,286	1,528,203
(10)	Foreign exchanges (*1)	2,942,499	2,942,499	
Total	assets	¥ 269,777,691	¥271,336,904	¥ 1,559,212
(1)	Deposits	¥ 177,312,310	¥ 177,291,729	¥ (20,580)
(2)	Negotiable certificates of deposit	9,854,742	9,859,614	4,872
(3)	Call money and bills sold	2,461,088	2,461,088	
(4)	Payables under repurchase agreements	18,088,513	18,088,513	
(5)	Payables under securities lending transactions	8,156,582	8,156,582	
(6)	Commercial papers	2,181,995	2,181,995	
(7)	Trading liabilities	2,431,073	2,431,073	
(8)	Borrowed money	16,399,502	16,413,230	13,727
(9)	Foreign exchanges	2,037,524	2,037,524	
(10)	Short-term bonds payable	847,299	847,299	
(11)	Bonds payable	10,706,252	10,818,739	112,486
(12)	Due to trust accounts	10,382,479	10,382,479	
(13)	Other liabilities (*2)	69,802	69,802	
Total	liabilities	¥ 260,929,166	¥261,039,673	¥ 110,506
Deriv	ative transactions (*3):			
	Activities not qualifying for hedge accounting	¥ 602,416	¥ 602,416	¥
	Activities qualifying for hedge accounting	256,435	256,435	
Total	derivative transactions	¥ 858,852	¥ 858,852	¥

^(*1) General and specific allowances for credit losses corresponding to loans are deducted. However, with respect to items other than loans, the amount stated on the consolidated balance sheet is shown since the amount of

allowance for credit losses corresponding to these items is insignificant.

- (*2) The figures for derivative transactions are excluded. Financial instruments subject to disclosure of fair value are included in other liabilities in the table.
- (*3) Derivative transactions in trading assets and liabilities as well as other assets and liabilities are shown together. Assets and liabilities arising from derivative transactions are presented on a net basis.

(Note 1) Method used for determining the fair value of financial instruments Assets

(1) Cash and due from banks

For deposits without maturity, the carrying amount is presented as the fair value, as the fair value approximates such carrying amount. For deposits with maturity, the carrying amount is presented as the fair value, as the fair value approximates such carrying amount because the remaining maturity period of the majority of such deposits is short (maturity within 1 year).

(2) Call loans and bills bought, (3) Receivables under resale agreements and (4) Receivables under securities borrowing transactions

For each of these items, the contract terms of the majority of the transactions are short (1 year or less). Thus, the carrying amount is presented as the fair value, as the fair value approximates such carrying amount.

(5) Monetary claims bought

The fair value of monetary claims bought is determined based on the price obtained from external parties (brokers, etc.) or on the amount reasonably calculated according to the reasonable estimate.

For certain securitized products whose underlying assets are corporate loan receivables, the fair value is determined by taking into account two different prices. The first price is calculated by discounting the expected future cash flow, which is derived from such factors as default probability and prepayment rate derived from analyses of the underlying assets and discounted at a rate, which is the yield of such securitized products adjusted for the liquidity premium based on the actual historical market data. The second is the price obtained from external parties (brokers, etc.). For other securitized products, the fair value is determined based on the price obtained from external parties after considering the result of periodic confirmation of the current status of these products, including price comparison with similar products, time series data comparison of the same product, and analysis of consistency with publicly available market indices.

For certain monetary claims bought for which these methods do not apply, the carrying amount is presented as the fair value, as the fair value approximates such carrying amount from their qualitative viewpoint.

(6) Trading assets

For securities such as bonds that are held for trading purposes, the fair value is determined based on the price quoted by stock exchanges or by the financial institutions from which these securities are purchased, or determined at the present value of the expected future cash flow discounted at an interest rate based on the market interest rate as of the date of evaluation with certain adjustments.

(7) Money held in trust

For securities that are part of trust property in an independently managed monetary trust with the primary purpose to manage securities, the fair value is determined based on the price quoted by the financial institutions from which these

securities are purchased.

See Money Held in Trust for notes on money held in trust by categories based on each purpose of holding the money held in trust.

(8) Securities

The fair value of equity securities is determined based on the price quoted by stock exchanges. The fair value of bonds is determined based on the market price or by the financial institutions from which they are purchased, or based on the price reasonably calculated. The fair value of investment trusts is determined based on the publicly available price.

For privately placed guaranteed bonds held by MUFG s bank or trust subsidiaries, the fair value is determined based on the present value of expected future cash flow, which is adjusted to reflect default risk, amount to be collected from collaterals and guarantees and guarantee fees, and discounted at an interest rate based on the market interest rate as of the date of evaluation with certain adjustments.

The fair value of floating rate Japanese government bonds is determined based on the present value as calculated by discounting the expected future cash flow, estimated based on factors such as the yield of government bonds and discounted at a rate based on such yield of government bonds adjusted for the value of embedded options and the liquidity premium based on the actual market premiums observed in the past.

See Securities for notes on securities by categories based on each purpose of holding the securities.

(9) Loans and bills discounted

With respect to loans, for each category of loans based on types of loans, internal ratings and maturity period, the fair value is determined based on the present value of expected future cash flow, which is adjusted to reflect default risk and the expected amount to be collected from collateral and guarantees and discounted at an interest rate based on the market interest rate as of the date of evaluation with certain adjustments. For loans with floating interest rates such as certain residential loans provided to individual home owners, the carrying amount is presented as the fair value, as the fair value approximates such carrying amount, unless the creditworthiness of the borrower has changed significantly since the loan origination.

For receivables from bankrupt, virtually bankrupt and likely to become bankrupt borrowers, credit loss is estimated based on factors such as the present value of expected future cash flow or the expected amount to be collected from collateral and guarantees. Since the fair value of these items approximates the net amount of receivables after the deduction of allowance for credit losses on the consolidated balance sheet as of the consolidated balance sheet date, such amount is presented as the fair value. The fair value of loans qualifying for special hedge accounting treatment of interest rate swaps or designation of forward exchange contracts and other contracts under Generally Accepted Accounting Principles in Japan (JGAAP) reflects the fair value of such interest rate swaps or forward exchange contracts and other contracts.

(10) Foreign exchanges

Foreign exchange consists of foreign currency deposits with other banks that are due from foreign banks (our accounts), short-term loans involving foreign currencies that are due from other foreign banks (their accounts), export bills, traveler s checks and other bills (purchased foreign bills), and loans on notes using import bills (foreign bills receivables). For these items, the carrying amount is presented as the fair value, as the fair value approximates such carrying amount because most of these items are deposits without maturity or have short contract terms (1 year or less).

Liabilities

(1) Deposits and (2) Negotiable certificates of deposit

For demand deposits, the amount payable on demand as of the consolidated balance sheet date (i.e., the carrying amount) is considered to be the fair value. For floating rate time deposits, the carrying amount is presented as the fair value, as the fair value approximates such carrying amount because the market interest rate is reflected in such deposits within a short time period. Fixed rate time deposits are grouped by certain maturity periods. The fair value of such deposits is the present value discounted by expected future cash flow. The discount rate used is the interest rate that would be applied to newly accepted deposits.

(3) Call Money and bills sold, (4) Payables under repurchase agreements, (5) Payables under securities lending transactions and (6) Commercial papers

For each of these items, the majority of transactions have short contract terms (1 year or less). Thus, the carrying amount is presented as the fair value, as the fair value approximates such carrying amount.

(7) Trading liabilities

For securities such as bonds that are sold short for trading purposes, the fair value is determined based on the price quoted by stock exchanges or the financial institutions to which these securities were sold.

(8) Borrowed money

For floating rate borrowings, the carrying amount is presented as the fair value, as the fair value approximates such carrying amount. The basis for this is that the interest rate of such floating rate borrowings reflects the market interest rate set within a short time and that there has been no significant change in MUFG s nor MUFG s consolidated subsidiaries creditworthiness after such borrowings were made. For fixed rate borrowings, the fair value is calculated as the present value of expected future cash flow from these borrowings grouped by certain maturity periods, which is discounted at an interest rate generally applicable to similar borrowings reflecting the premium applicable to MUFG or MUFG s consolidated subsidiaries.

(9) Foreign exchanges

Among foreign exchange contracts, foreign currency deposits accepted from other banks and non-resident yen deposits (due to other foreign banks) are deposits without maturity. Moreover, foreign currency short-term borrowings (due to other foreign banks) have short contract terms (1 year or less). Thus, the carrying amount is presented as the fair value of these contracts, as the fair value approximates such carrying amount.

(10) Short-term bonds payable

For short-term bonds payable, the carrying amount is presented as the fair value, as the fair value approximates such carrying amount because they have short contract terms (1 year or less).

(11) Bonds payable

The fair value of corporate bonds issued by MUFG and MUFG s consolidated subsidiaries is determined based on their market price. For certain corporate bonds, the fair value is calculated as the present value of expected future cash flow discounted at an interest rate generally applicable to issuance of similar corporate bonds. For floating rate corporate bonds without market prices, the carrying amount of such bonds is presented as the fair value, as the fair value approximates such carrying amount. This is on the basis that the interest rate of such floating rate corporate bonds reflects the market interest rate in a short time and that there has been no significant change in MUFG s nor MUFG s consolidated subsidiaries—creditworthiness after the issuance. For fixed rate corporate bonds, the fair value is the present value of expected future cash flow from these borrowings, which is discounted at an interest rate generally applicable to similar borrowings reflecting the premium applicable to MUFG or MUFG s consolidated subsidiaries. The fair value of corporate bonds qualifying for special hedge accounting treatment of interest rate swaps under JGAAP reflects the fair value of such interest rate swaps.

(12) Due to trust accounts

Since these are cash deposits with no maturity, the carrying amount is presented as the fair value, as the fair value approximates such carrying amount.

(13) Other liabilities

For other liabilities, the carrying amount is presented as the fair value, as the fair value approximates such carrying amount because they have short contract terms (1 year or less).

Derivative transactions

See Derivatives for notes on derivative transactions.

(Note 2) The following table summarizes the amounts of financial instruments on the consolidated balance sheet whose fair value cannot be reliably determined. These securities are not included in the amount presented under the line item (8) Securities Available-for sale securities as a component of Total assets in the table summarizing the fair value of financial instruments.

		(in millions of yen)
	Amount on conso	lidated balance sheet
	March 31, 2017	March 31, 2018
Unlisted equity securities (*1) (*2)	¥ 197,035	¥ 218,943
Investment in partnerships and others (*2) (*3)	54,397	52,692
Others (*2)	959	645
Total	¥ 252,392	¥ 272,280

^(*1) Unlisted equity securities do not carry quoted market prices. Since fair values of these securities cannot be reliably determined, their fair value is not disclosed.

- (*2) With respect to non-listed equity securities, an impairment loss of ¥1,918 million and ¥3,510 million was recorded in the fiscal years ended March 31, 2017 and 2018, respectively.
- (*3) Investments in partnerships and others mainly include silent partnerships and investment partnerships and other partnerships, and they do not carry quoted market prices. Since fair values of these securities cannot be reliably determined, their fair values are not disclosed.

(Note 3) Maturity analysis for financial assets and securities with contractual maturities

(in millions of yen)

	March 31, 2017					
				Due after		
		Due after	Due after	five years	Due after	
		one	three years	through	seven years	
	Due in one	year through	through five	seven	through ten	Due after ten
	year or less	three years	years	years	years	years
Securities (*1) (*2):	¥ 16,544,547	¥ 7,618,205	¥ 5,853,359	¥ 3,068,433	¥ 7,073,051	¥ 10,329,080
Held-to-maturity						
securities:	485	83,493	49,944	412,635	1,692,886	1,352,144
Japanese government						
bonds				199,742	901,212	
Municipal bonds						
Corporate bonds						
Foreign bonds	485	72,607	1,224	94,568	14,257	1,029,177
Other		10,886	48,720	118,324	777,416	322,966
Available-for-sale						
securities with						
contractual maturities:	16,544,061	7,534,712	5,803,414	2,655,797	5,380,164	8,976,936
Japanese government						
bonds	13,915,176	3,039,982	3,233,190	674,494	1,022,910	2,124,856
Municipal bonds	42,038	53,363	62,400	20,816	830,966	290
Corporate bonds	155,997	336,642	407,317	241,112	538,631	988,853
Foreign bonds	2,340,858	3,604,355	1,919,628	1,648,728	2,735,702	5,657,211
Other	89,991	500,369	180,876	70,645	251,952	205,725
Loans (*1) (*3)	42,764,441	19,957,317	15,863,734	6,862,120	6,465,520	16,295,427
Total	¥59,308,988	¥ 27,575,523	¥21,717,093	¥ 9,930,553	¥ 13,538,571	¥ 26,624,508

(in millions of yen)

			March 3	31, 2018	`	,
				Due after		
		Due after	Due after	five years	Due after	
		one	three years	through	seven years	
	Due in one	year through	through five	seven	through ten	Due after ten
	year or less	three years	years	years	years	years
Securities (*1) (*2):	¥13,877,896	¥ 9,658,848	¥ 4,589,474	¥ 5,444,061	¥ 6,623,160	¥ 10,496,709
	846	99,729	114,070	1,166,477	434,479	1,771,300

^(*1) The amounts above are stated using the carrying amounts.

^(*2) Securities include trust beneficiary interests included in Monetary claims bought.

^(*3) Loans do not include those amounts whose repayment schedules cannot be determined including those due from bankrupt borrowers, virtually bankrupt borrowers and likely to become bankrupt borrowers amounting to ¥796,670 million.

Held-to-maturity securities:

Innanasa gayarnmant						
Japanese government						
bonds				1,100,828		
Municipal bonds						
Corporate bonds						
Foreign bonds	846	65,368	91,270	1,364	44,422	917,611
Other		34,360	22,799	64,284	390,057	853,689
Available-for-sale						
securities with						
contractual maturities:	13,877,049	9,559,119	4,475,404	4,277,584	6,188,681	8,725,408
Japanese government						
bonds	10,876,130	6,145,433	1,471,263	1,743,729	784,868	1,429,117
Municipal bonds	45,004	17,677	181,404	107,062	1,185,064	180
Corporate bonds	143,457	322,511	498,318	347,268	636,345	1,045,791
Foreign bonds	2,604,002	2,639,207	1,583,867	1,960,988	3,316,540	5,320,456
Other	208,455	434,289	740,550	118,535	265,863	929,863
Loans (*1) (*3)	43,184,650	19,310,322	14,597,195	6,733,180	6,205,886	17,383,038
Total	¥ 57,062,547	¥ 28,969,170	¥ 19,186,670	¥ 12,177,241	¥ 12,829,047	¥ 27,879,747

^(*1) The amounts above are stated using the carrying amounts.

^(*2) Securities include trust beneficiary interests included in Monetary claims bought.

^(*3) Loans do not include those amounts whose repayment schedules cannot be determined including those due from bankrupt borrowers, virtually bankrupt borrowers and likely to become bankrupt borrowers amounting to ¥676,720 million.

(Note 4) Maturity analysis for Time deposits, Negotiable certificates of deposit and other interest-bearing liabilities

					(in m	illions of yen)		
		March 31, 2017						
		Due after	Due after	Due after	Due after			
		one	three years	five years	seven years	Due after		
	Due in one	year through	through five	through	through ten	ten		
	year or less	three years	years	seven years	years	years		
Time deposits and								
negotiable certificates of								
deposit (*1)	¥ 52,546,147	¥ 8,218,918	¥ 1,294,594	¥ 72,532	¥ 128,414	¥ 5,078		
Borrowed money (*1) (*2)								
(*3)	2,783,054	3,759,278	9,061,380	569,554	336,660	461,157		
Bonds (*1) (*2)	1,305,422	2,126,792	2,179,612	727,938	1,605,059	1,948,862		
Total	¥ 56,634,624	¥ 14,104,988	¥ 12,535,587	¥ 1,370,025	¥ 2,070,133	¥ 2,415,099		

^(*3) There was no outstanding balance of rediscounted bills as of March 31, 2017.

					(in m	illions of yen)	
		March 31, 2018					
		Due after one	Due after three years	Due after five years	Due after seven years	Due after	
	Due in one	year through	through five	through	through ten	ten	
	year or less	three years	years	seven years	years	years	
Time deposits and							
negotiable certificates of							
deposit (*1)	¥ 51,645,534	¥ 7,874,714	¥ 1,182,389	¥ 87,469	¥ 112,111	¥ 5,756	
Borrowed money (*1) (*2)							
(*3)	3,257,216	9,773,828	2,103,799	407,358	380,563	476,735	
Bonds (*1) (*2)	1,237,571	2,217,697	2,062,709	710,464	2,210,213	2,267,597	
Total	¥ 56,140,321	¥ 19,866,240	¥ 5,348,899	¥ 1,205,292	¥ 2,702,888	¥ 2,750,089	

^(*1) The amounts above are stated at the carrying amount. Interest-bearing liabilities whose outstanding balances are expected to be redeemed within one year are omitted.

^(*2) Borrowed money and Bonds whose maturities are not defined are recorded under Due after ten years.

^(*1) The amounts above are stated at the carrying amount. Interest-bearing liabilities whose outstanding balances are expected to be redeemed within one year are omitted.

^(*2) Borrowed money and Bonds whose maturities are not defined are recorded under Due after ten years.

^(*3) There was no outstanding balance of rediscounted bills as of March 31, 2018.

10. Securities

In addition to Securities on the consolidated balance sheet, the figures in the following tables include trading account securities, securities related to trading transactions and short-term corporate bonds classified as Trading assets, negotiable certificates of deposit in Cash and due from banks and beneficiary certificates in trusts in Monetary claims bought and others.

I. Trading securities

		(in	millior	s of yen)	
	For the fiscal year ended March				
		2017		2018	
Net unrealized gains (losses) recorded on the consolidated					
statement of income	¥	17,433	¥	91,588	

II. Debt securities being held to maturity

				(in mil	lions	s of yen)
			Marc	ch 31, 2017		
	A	mount on				
	co	nsolidated				
		balance				
		sheet]	Fair value	Di	fference
Securities whose fair value exceeds amount on						
consolidated balance sheet:						
Domestic bonds	¥	1,100,955	¥	1,144,070	¥	43,114
Government bonds		1,100,955		1,144,070		43,114
Municipal bonds						
Corporate bonds						
Other securities		1,628,384		1,647,753		19,369
Foreign bonds		529,118		539,372		10,253
Other		1,099,265		1,108,381		9,115
Subtotal	¥	2,729,339	¥	2,791,823	¥	62,484
Securities whose fair value does not exceed						
amount on consolidated balance sheet:						
Domestic bonds	¥		¥		¥	
Government bonds						
Municipal bonds						
Corporate bonds						
Other securities		831,485		819,327		(12,158)
Foreign bonds		683,202		671,229		(11,973)
Other		148,283		148,098		(185)

Subtotal	¥	831,485	¥	819,327	¥	(12,158)
Total	¥	3,560,825	¥	3,611,151	¥	50,325

	Amount on consolidated	(in millions of yet March 31, 2018			
	balance sheet	Fair value	Difference		
Securities whose fair value exceeds amount on					
consolidated balance sheet:					
Domestic bonds	¥ 1,100,828	¥ 1,141,040	¥ 40,211		
Government bonds	1,100,828	1,141,040	40,211		
Municipal bonds					
Corporate bonds					
Other securities	1,403,858	1,418,705	14,847		
Foreign bonds	315,703	322,112	6,408		
Other	1,088,155	1,096,593	8,438		
Subtotal	¥ 2,504,686	¥ 2,559,745	¥ 55,058		
Securities whose fair value does not exceed					
amount on consolidated balance sheet:					
Domestic bonds	¥	¥	¥		
Government bonds					
Municipal bonds					
Corporate bonds					
Other securities	1,088,371	1,071,303	(17,068)		
Foreign bonds	805,180	789,333	(15,846)		
Other	283,191	281,969	(1,222)		
Subtotal	¥ 1,088,371	¥ 1,071,303	¥ (17,068)		
Total	¥ 3,593,058	¥ 3,631,048	¥ 37,990		

III. Available-for-sale securities

(in millions of yen) March 31, 2017 Amount on consolidated balance sheet Acquisition cost Difference Securities whose fair value exceeds the acquisition cost: ¥ 4,944,994 Domestic equity securities 2,258,497 ¥ 2,686,496 Domestic bonds 20,780,952 20,369,762 411,190 18,414,996 18,061,950 353,046 Government bonds 7,913 Municipal bonds 430,192 422,278 Corporate bonds 1,935,764 1,885,533 50,231 Other securities 10,579,403 10,243,139 336,263 59,492 Foreign equity securities 121,538 62,045 Foreign bonds 9,049,374 8,895,093 154,280 Other 1,408,490 1,286,000 122,489 Subtotal ¥36,305,350 32,871,399 ¥3,433,950 Securities whose fair value does not exceed the acquisition cost: Domestic equity securities 219,659 270,965 (51,305)Domestic bonds 6,907,889 6,919,949 (12,060)Government bonds 5,595,615 5,597,649 (2.034)Municipal bonds 579,683 584,128 (4,444)Corporate bonds 732,590 738,171 (5,581)Other securities 11,380,249 11,611,770 (231,521)Foreign equity securities 70,881 61,264 (9,616)Foreign bonds 8,867,932 9,030,700 (162,768)Other 2,451,052 2,510,188 (59,136)Subtotal ¥ (294,887) ¥ 18,507,798 18,802,685 Total ¥3,139,063 ¥54,813,148 51,674,085

(Note) The total difference amount shown in the table above includes ¥41,607 million revaluation gains on securities by application of the fair value hedge accounting method.

		(in millions of yen)			
		Ma			
	Amount on				
	consolidated balance sheet	۸.	quisition cost	Difference	
Securities whose fair value exceeds the	balance sheet	AC	quisition cost	Difference	
acquisition cost:					
Domestic equity securities	¥ 5,370,084	¥	2,111,124	¥ 3,258,960	
Domestic bonds	20,888,022	т	20,574,978	313,043	
Government bonds	18,070,831		17,809,753	261,077	
Municipal bonds	774,038		766,234	7,804	
Corporate bonds	2,043,152		1,998,990	44,161	
Other securities	9,510,490		9,160,441	350,049	
Foreign equity securities	138,084		59,406	78,677	
Foreign bonds	6,689,898		6,569,032	120,866	
Other	2,682,508		2,532,002	150,505	
- 1111	_,,,		_,,	,	
Subtotal	¥35,768,598	¥	31,846,543	¥3,922,054	
Securities whose fair value does not exceed					
the acquisition cost:					
Domestic equity securities	¥ 170,959	¥	209,726	¥ (38,767)	
Domestic bonds	6,092,605		6,100,129	(7,524)	
Government bonds	4,379,710		4,381,745	(2,035)	
Municipal bonds	762,353		764,873	(2,520)	
Corporate bonds	950,540		953,510	(2,969)	
Other securities	13,365,161		13,723,512	(358,350)	
Foreign equity securities	196,456		239,158	(42,702)	
Foreign bonds	10,758,444		11,018,410	(259,965)	
Other	2,410,260		2,465,943	(55,682)	
Subtotal	¥ 19,628,726	¥	20,033,368	¥ (404,642)	
Total	¥55,397,324	¥	51,879,912	¥3,517,412	

(Note) The total difference amount shown in the table above includes ¥108,137 million revaluation gains on securities by application of the fair value hedge accounting method.

IV. Available-for-sale securities sold

Total

(in millions of yen) For the fiscal year ended March 31, 2017

		J	,					
	Amount							
	sold	Gains on sales	Losses on sales					
Domestic equity securities	¥ 287,512	¥ 143,902	¥ 4,975					
Domestic bonds	11,960,020	147,137	50,000					
Government bonds	11,452,696	144,004	48,992					
Municipal bonds	115,974	371	445					
Corporate bonds	391,349	2,761	562					
Other securities	26,827,719	230,106	253,165					
Foreign equity securities	16,297	2,444	735					
Foreign bonds	25,533,226	200,156	223,968					
Other	1,278,195	27,505	28,461					
Total	¥39,075,252	¥ 521,146	¥ 308,141					

(in millions of yen) For the fiscal year ended March 31, 2018

321,312

¥

153,961

Amount sold Gains on sales Losses on sales Domestic equity securities 343,290 139,863 ¥ 5,053 Domestic bonds 17,215,349 90,799 13,088 Government bonds 17,093,784 90,709 12,945 Municipal bonds 0 93 36,581 Corporate bonds 84,984 89 49 Other securities 90,649 135,819 15,981,119 Foreign equity securities 84,538 1,731 510 Foreign bonds 14,205,484 54,660 117,657 Other 1,691,095 34,258 17,651

V. Securities reclassified due to change of purpose in holding such securities As of March 31, 2017

Certain securitized products held through the consolidated domestic banking subsidiaries with an aggregate acquisition cost of ¥14,142 million were reclassified from debt securities being held to maturity to available-for-sale securities as of February 1, 2017.

¥33,539,759

Such reclassification was for bonds yet to be compliant with the U.S. Dodd-Frank Law, because they were regarded as difficult to be able to comply with the Law and were held by the required deadline of July 2017.

The bonds were sold after the reclassification, which has the minimal impact on the consolidated financial statements.

As of March 31, 2018

The shares of preferred stock of Aberdeen Asset Management PLC held through the consolidated domestic trust banking subsidiaries with an aggregate acquisition cost of ¥19,222 million were reclassified from securities held for investment in affiliates to available-for-sale securities because Aberdeen was no longer an equity method affiliate.

Securities reclassified from securities held for investment in affiliates to available-for-sale securities

		March 31, 20	(in millions of yen)
			Net unrealized gains
			(losses) on
			available-for-sale
		Amount on	securities on
		consolidated	
	Acquisition cost	balance sheet	balance sheet
Foreign equity securities	¥ 19,222	¥ 14,944	¥ (2,967)

VI. Securities with impairment losses

Securities other than those held for trading purposes and investment in affiliates (excluding certain securities whose fair value cannot be reliably determined) are subject to write-downs when their fair value significantly declines and it is determined as of the end of the reporting period that it is not probable that the value will recover to the acquisition cost. In such case, the fair value is recorded on the consolidated balance sheet and the difference between the fair value and the acquisition cost is recognized as losses for the reporting period (referred to as impairment losses).

Impairment losses on such securities for the fiscal year ended March 31, 2017 were ¥913 million consisting of ¥639 million on equity securities and ¥274 million on bonds and other securities.

Impairment losses on such securities for the fiscal year ended March 31, 2018 were ¥8,733 million consisting of ¥3,861 million on equity securities and ¥4,872 million on bonds and other securities.

Whether there is any significant decline in the fair value is determined for each category of issuers in accordance with the internal standards for self-assessment of asset quality as provided below:

Bankrupt issuers, virtually bankrupt issuers and likely to become bankrupt issuers:

Fair value is lower than acquisition cost.

Issuers requiring close watch:

Fair value has declined 30% or more from acquisition cost.

Normal issuers:

Fair value has declined 50% or more from acquisition cost.

Bankrupt issuers means issuers who have entered into bankruptcy, special liquidation proceedings or similar legal proceedings or whose notes have been dishonored and suspended from processing through clearing houses. Virtually bankrupt issuers means issuers who are not legally or formally bankrupt but are regarded as substantially in similar condition. Likely to become bankrupt issuers means issuers who are not yet legally or formally bankrupt but deemed to have a high possibility of becoming bankrupt. Issuers requiring close watch means issuers who are financially weak and are under close monitoring by our subsidiaries.

Normal issuers means issuers other than those who are classified in the four categories of issuers mentioned above.

11. Money Held in Trust

I. Money held in trust for trading purpose

(in millions of yen)	
March 31, 2017	

Amount
on
consolidNetdunrealized gains (losses) recorded on the consolidated
balance sheet statement of income

Money held in trust for trading purpose

\$\frac{\pma}{34,327}\$ \$\frac{\pma}{4}\$ 632

(in millions of yen)

March 31, 2018

Amount on consolidated

balan Net unrealized gains (losses) recorded on the consolidated sheet statement of income

Money held in trust for trading purpose 443,483 400,000 400,

II. Money held in trust being held to maturity

(in millions of yen) March 31, 2017 Money held in trust with Money held in respect to (a) Amount on trust with which (b) consolidated respect to does not balance Difference which (b) exceed sheet (b) Fair value (b) - (a) exceeds (a) (a) Money held in trust being held to maturity ¥ 61,322 ¥ 61,694 372 372

(in millions of yen)

March 31, 2018												
(a)	(b) Fair value	Difference	Money held									
Amount		(b) - (a)	trust with	in trust with								
on			respect to	respect to								
consolidated			which (b)	which (b)								
balance			exceeds (a)	does not								
sheet				exceed								

								(a)	
Money held in trust being held to									
maturity	¥ 49,240	¥	49,666	¥	425	¥	425	¥	

(Note) Money held in trust with respect to which (b) exceeds (a) and Money held in trust with respect to which (b) does not exceed (a) show the breakdown of the difference between (a) and (b).

III. Money held in trust not for trading purpose or being held to maturity

							(in mill	ions of yen)		
								in trust with		
						Mone	y held in	respect to		
	(a) Amount on					tru	st with	which (a)		
	consolidated		(b)			res	pect to	does not		
	balance	Ac	equisition	Dif	ference	wh	ich (a)	exceed		
	sheet		cost	(a) - (b)	exce	eeds (b)	(b)		
Money held in trust not for trading										
purpose or being held to maturity	¥711,230	¥	710,210	¥	1,020	¥	1,020	¥		

(in millions of yen) March 31, 2018 Money held in trust (a) Money held with Amount in respect to which (a) on trust with consolidated respect to does not (b) balance Acquisition Difference which (a) exceed sheet (a) - (b) exceeds (b) (b) cost Money held in trust not for trading purpose or being held to maturity ¥850,429 ¥ 851,373 (943)¥ 797 ¥ 1,741

(Note) Money held in trust with respect to which (a) exceeds (b) and Money held in trust with respect to which (a) does not exceed (b) show the breakdown of the difference between (a) and (b).

12. Net Unrealized Gains (Losses) on Available-for-Sale Securities

Net unrealized gains (losses) on available-for-sale securities as of the dates indicated consisted of the following:

As of March 31, 2017

	(in mil	lions of yen)
Net unrealized gains (losses)	¥	3,087,268
Available-for-sale securities		3,099,560
Money held in trust not for trading purpose or being held to maturity		1,020
Reclassification from Available-for-sale securities to Debt securities being held to		
maturity		(13,313)
Deferred tax liabilities		(886,189)
Net unrealized gains (losses) on available-for-sale securities, net of deferred tax liabilities (before adjustments for non-controlling interests)		2,201,079
Non-controlling interests		(7,752)
MUFG s ownership share in equity method investees unrealized gains (losses) on available-for-sale securities		(8,728)
Total	¥	2,184,597

- (Notes) (1) Net unrealized gains (losses)—shown in the above table excluded ¥41,607 million of revaluation gains on securities as a result of the application of the fair value hedge accounting method, which were recorded in current earnings.
 - (2) Net unrealized gains (losses) shown in the above table included \(\frac{\pma}{2}\),104 million of unrealized gains on securities in investment limited partnerships.

As of March 31, 2018

	(in mil	lions of yen)
Net unrealized gains (losses)	¥	3,393,803
Available-for-sale securities		3,404,356
Money held in trust not for trading purpose or being held to maturity		(943)
Reclassification from Available-for-sale securities to Debt securities being held to		
maturity		(9,609)
Deferred tax liabilities		(990,201)
Net unrealized gains (losses) on available-for-sale securities, net of deferred tax liabilities (before adjustments for non-controlling interests)		2,403,602
Non-controlling interests		(7,677)
MUFG s ownership share in equity method investees unrealized gains (losses) on available-for-sale securities		(7,689)

Total ¥ 2,388,234

(Notes) (1) Net unrealized gains (losses) shown in the above table excluded ¥108,137 million of revaluation gains on securities as a result of the application of the fair value hedge accounting method, which were recorded in current earnings.

(2) Net unrealized gains (losses) shown in the above table included ¥642 million of unrealized losses on securities in investment limited partnerships and ¥4,275 million of unrealized losses as a result of foreign exchange adjustments related to securities denominated in foreign currencies, whose fair value cannot be reliably determined.

13. Derivatives

I. Derivatives to which hedge accounting is not applied

Payable fixed rate

Sold

Sold

Bought

Bought

With respect to derivatives to which hedge accounting is not applied, the contract amounts or notional principal amounts, fair values and related valuation gains (losses) as of the end of the specified fiscal year by transaction type, and fair value valuation method were as follows. The contract and other amounts do not represent the market risk exposures associated with the relevant derivatives.

(1) Interest rate-related derivatives

				_		_			gains
			Total	Total Over one year		Fa	air value		(losses)
Transactions listed of	on exchanges:								
Interest rate futures	Sold	¥	5,568,734	¥	3,783,599	¥	22,286	¥	22,286
	Bought		8,117,774		7,262,088		(42,965)		(42,965)
Interest rate options	Sold		1,139,524				64		126
	Bought		1,369,323				(6)		(95)
Over-the-counter (OTC) transactions:								
Forward rate									
agreements	Sold		41,709,651		2,713,200		(12,715)		(12,715)
	Bought		40,144,094		2,335,493		9,495		9,495
Interest rate swaps	Receivable fixed rate/								
	Payable floating rate	4	89,113,504	3	83,918,385	Ģ	9,849,312		9,849,312
	Receivable floating rate/								
	D 11 C 1		100 010 720	2	04.002.102	//	2.561.240	,	0.561.040
	Payable fixed rate	4	88,019,539	3	84,293,182	(è	9,561,240)	(9,561,240)
	Receivable floating rate/								
	Payable floating rate		90,998,055		77,961,670		65,023		65,023
	Receivable fixed rate/								

603,927

26,719,351

22,837,303

3,351,101

3,788,399

(Notes)

Other

Total

Interest rate swaptions

- 1. The transactions above are stated at fair value and the related valuation gains (losses) are reported in the consolidated statements of income.
- 2. The fair values of transactions listed on exchanges are determined using the closing prices on the Chicago Mercantile Exchange or other exchanges as of the end of the fiscal year. The fair values of OTC transactions are

12,349

(10,998)

28,953

(17,400)

352.092

9,960

(in millions of yen)

12,349

(762,751)

607,769

(50,486)

56,801

192,936

530,072

18,996,577

16,030,771

2,827,121

3,414,843

¥

Valuation

March 31, 2017

Contract amount

calculated using the discounted present value model, the option-pricing model or other methods.

(in millions of yen) March 31, 2018 Contract amount Valuation gains Total (losses) Over one year Fair value **Transactions listed on exchanges:** Interest rate futures Sold 7,029,373 ¥ 4,356,640 ¥ 581 ¥ 581 **Bought** 10,890,096 7,811,419 161 161 Sold 2,914,576 Interest rate options (273)(160)3,378,029 595 **Bought** 353 **OTC** transactions: Forward rate agreements Sold 32,800,224 2,133,496 (697)(697)**Bought** 32,866,177 1,301,882 696 696 Receivable fixed rate/ Interest rate swaps Payable floating rate 479,210,684 381,887,613 6,680,293 6,680,293 Receivable floating rate/ Payable fixed rate 477,249,726 384,031,321 (6,436,817)(6,436,817)Receivable floating rate/ Payable floating rate 99,013,086 79,926,984 53,045 53,045 Receivable fixed rate/ 12,338 Payable fixed rate 743,544 703,254 12,338 Sold 22,595,762 17,743,380 (509,707)202,272 Interest rate swaptions **Bought** 18,800,290 14,612,440 395,049 (124,312)

(Notes)

Other

Total

1. The transactions above are stated at fair value and the related valuation gains (losses) are reported in the consolidated statements of income.

Sold

Bought

2. The fair values of transactions listed on exchanges are determined using the closing prices on the Chicago Mercantile Exchange or other exchanges as of the end of the fiscal year. The fair values of OTC transactions are calculated using the discounted present value model, the option-pricing model or other methods.

3,072,070

3,622,962

2,685,358

3,191,575

¥

(38,609)

47,756

204,413 ¥

(7,844)

2,024

381,934

(2) Currency-related derivatives

(in millions of yen)

			March 31, 2017								
			Contrac	Valuation							
			Total	Over one year	Fair value	gains (losses)					
Transactions listed on e	xchanges:										
Currency futures	Sold										
		¥	90,028	¥ 9,028	¥ 643	¥ 643					
	Bought		462,836	170,313	(4,394)	(4,394)					
OTC transactions:											
Currency swaps			57,568,038	46,233,338	(65,667)	(65,667)					
Forward contracts on											
foreign exchange	Sold		61,904,182	3,918,754	21,604	21,604					
	Bought		58,543,130	3,984,278	51,108	51,108					
Currency options	Sold		7,854,972	3,742,437	(98,675)	139,253					
	Bought		7,435,904	3,452,501	113,120	(79,902)					
Total					¥ 17,740	¥ 62,646					

(Notes)

- 1. The transactions above are stated at fair value and the related valuation gains (losses) are reported in the consolidated statements of income.
- 2. The fair values are calculated using the discounted present value model, the option-pricing model or other methods.

(in millions of yen)

			March 31, 2018									
			Contract	Valuation								
			Total	Over one year	Fair value	gains (losses)						
Transactions listed on e	xchanges:											
Currency futures	Sold											
		¥	117,263	¥	¥ 630	¥ 630						
	Bought		428,886	91,925	(915)	(915)						
OTC transactions:												
Currency swaps			57,858,623	49,164,492	266,144	266,144						
Forward contracts on												
foreign exchange	Sold		63,279,991	3,990,024	127,605	127,605						
	Bought		61,353,570	3,860,390	(79,450)	(79,450)						
Currency options	Sold		7,748,997	3,600,092	(22,070)	114,296						
	Bought		7,170,779	3,277,407	87,596	(31,809)						
	-											
Total					¥ 379,541	¥ 396,501						

- 1. The transactions above are stated at fair value and the related valuation gains (losses) are reported in the consolidated statements of income.
- 2. The fair values are calculated using the discounted present value model, the option-pricing model or other methods.

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(3) Equity-related derivatives

(in millions of yen)

		March 31, 2017							
			Contract	t am	ount			Va	aluation
			Total	Ov	ver one year	Fa	air value	gain	s (losses)
Transactions listed on 6	exchanges:								
Stock index futures	Sold	¥	714,814	¥	28,533	¥	8,081	¥	8,081
	Bought		212,755		13,055		8,380		8,380
Stock index options	Sold		920,359		548,323		(80,847)		15,338
	Bought		605,670		374,733		50,953		(8,191)
OTC transactions:									
OTC securities option									
transactions	Sold		542,370		363,792		(83,780)		(60,997)
	Bought		686,877		534,954		98,161		85,019
OTC securities index	Receivable index volatility/								
swap transactions	Payable interest rate		116,764		111,134		(8,793)		(8,793)
	Receivable interest rate/								
	Payable index volatility		480,124		443,513		29,277		29,277
Forward transactions in	Sold		738				24		24
OTC securities indexes	Bought		68,845				(1,100)		(1,100)
Total						¥	20,358	¥	67,039

- 1. The transactions above are stated at fair value and the related valuation gains (losses) are reported in the consolidated statements of income.
- 2. The fair values of transactions listed on exchanges are determined using the closing prices on the Osaka Exchange or other exchanges as of the end of the fiscal year. The fair values of OTC transactions are calculated using the discounted present value model, the option-pricing model or other methods.

(in millions of yen)

			March 31, 2018						is of yell)
			Contract amount						luation
			Total Over one year Fair value					gain	s (losses)
Transactions listed on o	exchanges:								
Stock index futures	Sold	¥	362,606	¥	17,184	¥	(9,317)	¥	(9,317)
	Bought		201,384		20,790		6,313		6,313
Stock index options	Sold		1,241,760		614,845		(93,120)		19,242
	Bought		1,154,283		478,092		72,648		986
OTC transactions:									
OTC securities option									
transactions	Sold		578,465		317,380		(92,512)		(59,904)
	Bought		683,257		452,348		109,887		95,784
OTC securities index	Receivable index volatility/								
swap transactions	Payable interest rate		208,164		173,145		(13,792)		(13,792)
	Receivable interest rate/								
	Payable index volatility		838,900		393,632		41,403		41,403
Forward transactions in	Sold		990				7		7
OTC securities indexes	Bought		13,909				54		54
Total						¥	21,571	¥	80,777

- 1. The transactions above are stated at fair value and the related valuation gains (losses) are reported in the consolidated statements of income.
- 2. The fair values of transactions listed on exchanges are determined using the closing prices on the Osaka Exchange or other exchanges as of the end of the fiscal year. The fair values of OTC transactions are calculated using the discounted present value model, the option-pricing model or other methods.

(4) Bond-related derivatives

(in millions of yen)

			March 31, 2017							
		Contract amount						Valuation		
			Total	Over one year	Fa	ir value	gains (losses)			
Transactions liste	d on exchanges:									
Bond futures	Sold Bought	¥	405,989 707,872	¥	¥	(180) 3,763	¥	(180) 3,763		
Bond futures			,			- ,		- ,		
options	Sold Bought		449,113 604,739			(959) 237		(39) (82)		
OTC transactions	:									
Bond OTC										
options	Sold		269,601			(581)		(94)		
	Bought		261,442			432		(57)		
Bond forward										
contracts	Sold		1,059,812	10,775		398		398		
	Bought		695,541			379		379		
Bond OTC swaps	Receivable fixed rate /									
	Payable variable rate		6,800	6,800		1,308		1,308		
	Receivable variable rate/		• 000					6.4		
	Payable fixed rate		2,000			64		64		
	Receivable variable rate/		026.014	026.014		(0.144)		(0.144)		
	Payable variable rate		236,014	236,014		(9,144)		(9,144)		
	Receivable fixed rate/		20.500	20.500		E 14E		5 1 1 5		
Total return	Payable fixed rate		30,500	30,500		5,145		5,145		
	Sold		78,533	78,533		(0)		(0)		
swaps	Bought		158,710	89,879		10,224		10,224		
	Dougiit		130,710	09,079		10,224		10,224		
Total					¥	11,086	¥	11,683		

- 1. The transactions above are stated at fair value and the related valuation gains (losses) are reported in the consolidated statements of income.
- 2. The fair values of transactions listed on exchanges are determined using the closing prices on the Osaka Exchange or other exchanges as of the end of the fiscal year. The fair values of OTC transactions are calculated using the discounted present value model, the option-pricing model or other methods.

		(in millions						ons of yen)
			a)18				
			Contract Total		Т	air value	Valuation gains (losses)	
Transactions liste	Transactions listed on exchanges:			Over one year	Г	air value	gan	iis (iosses)
Bond futures	Sold	¥	895,053	¥	¥	(84)	¥	(84)
Dona ratares	Bought	•	584,830	•	•	(392)	•	(392)
Bond futures	_ 1.00-11					(4, 2)		(0,2)
options	Sold		374,547			(245)		(25)
	Bought		769,317			458		(4)
OTC transactions	:							
Bond OTC								
options	Sold		93,145			(186)		(10)
	Bought		93,214			160		(8)
Bond forward			000 760			(124)		(124)
contracts	Sold		882,768			(134)		(134)
Dand OTC among	Bought Receivable fixed rate/		428,233			409		409
Bond OTC swaps	Payable variable rate		21,400	21,400		2,192		2,192
	Receivable variable rate/		21,400	21,400		2,192		2,192
	Payable fixed rate							
	Receivable variable rate/							
	Payable variable rate		233,652	233,652		(10,736)		(10,736)
	Receivable fixed rate/		,	,		, , ,		, , ,
	Payable fixed rate		16,500	16,500		2,256		2,256
Total return	Sold							
swaps			74,368	74,368		23		23
	Bought		211,964	175,186		1,932		1,932
T-4-1					37	(4-2.42)	77	(4.570)
Total					¥	(4,343)	¥	(4,579)

- 1. The transactions above are stated at fair value and the related valuation gains (losses) are reported in the consolidated statements of income.
- 2. The fair values of transactions listed on exchanges are determined using the closing prices on the Osaka Exchange or other exchanges as of the end of the fiscal year. The fair values of OTC transactions are calculated using the discounted present value model, the option-pricing model or other methods.

(5) Commodity-related derivatives

(in millions of yen)

(in millions of yen)

¥

1,811

¥

		March 31, 2017							
			Contract amount					Valuation	
			Total	(Over one year	F	air value	ga	ins (losses)
OTC transactions:									
Commodity swaps	Receivable index volatility/								
	Payable interest rate Receivable interest rate/	¥	150,514	¥	109,498	¥	(13,125)	¥	(13,125)
	Payable index volatility		153,682		112,083		17,209		17,209
Commodity options	Sold		83,950		39,154		(2,281)		(1,828)
	Bought		83,849		39,054		2,205		2,052
Total						¥	4,008	¥	4,307

(Notes)

- 1. The transactions above are stated at fair value and the related valuation gains (losses) are reported in the consolidated statements of income.
- 2. The fair values are calculated using the prices and contract periods of the underlying transactions as well as other factors comprising other contractual terms of such transactions.
- 3. The commodities are mainly those related to oil and other commodities.

March 31, 2018 Contract amount Valuation gains Total Over one year (losses) Fair value **OTC** transactions: Commodity swaps Receivable index volatility/ Payable interest rate ¥ 95,906 ¥ 76,096 ¥ (30,159) ¥ (30,159)Receivable interest rate/ Payable index volatility 99,411 77,642 32,042 32,042 Commodity options Sold 35,643 4,721 (500)(74)35,542 4,621 428 **Bought** 293

(Notes)

Total

- 1. The transactions above are stated at fair value and the related valuation gains (losses) are reported in the consolidated statements of income.
- 2. The fair values are calculated using the prices and contract periods of the underlying transactions as well as other factors comprising other contractual terms of such transactions.

2,102

3. The commodities are mainly those related to oil and other commodities.

(6) Credit-related derivatives

OTC transactions: Credit default options

Sold

Bought

(in millions of yen) March 31, 2017 Valuation Contract amount Total Over one year Fair value gains (losses) ¥ 2,817,574 ¥ 2,001,353 39,461 39,461 3,096,646 2,229,860

(41,642)

(2,181) ¥

(41,642)

(2,181)

(Notes)

Total

- The transactions above are stated at fair value and the related valuation gains (losses) are reported in the consolidated statements of income.
- 2. The fair values are calculated using the discounted present value model, the option-pricing model or other methods.
- 3. Sold refers to transactions where the credit risk is assumed, and Bought refers to transactions where the credit risk is transferred.

			(in millions of yen)								
			March 31, 2018								
			Contract		Valuation						
			Total	gains (losses)							
OTC transactions:											
Credit default											
options	Sold	¥	2,911,035	¥	2,222,885	¥	61,073	¥	61,073		
	Bought		2 404 615		2 (05 2(0		(62.40.4)		(62.404)		
			3,404,617		2,695,260		(62,404)		(62,404)		
TD 4 1						37	(1.220)	37	(1.220)		
Total						¥	(1,330)	¥	(1,330)		

- The transactions above are stated at fair value and the related valuation gains (losses) are reported in the consolidated statements of income.
- The fair values are calculated using the discounted present value model, the option-pricing model or other methods.
- 3. Sold refers to transactions where the credit risk is assumed, and Bought refers to transactions where the credit risk is transferred.

(7) Other derivatives

(in millions of yen)

					March 3	51,20	017		
			Contrac	et ame	ount			V	aluation
		Γ	otal	Ove	r one year	Fai	ir value	gair	is (losses)
OTC transactions:									
Earthquake derivatives	Sold								
-		¥	26,414	¥	18,000	¥	(729)	¥	2,080
	Bought		26,776		18,000		1,093		(879)
SVF Wrap Products	Sold	2,2	202,379	1	1,220,063		(19)		(19)
	Bought								
Other	Sold								
	Bought		5,298		1,963		657		657
	_								
Total						¥	1,002	¥	1,838

(Notes)

- 1. The transactions above are stated at fair value and the related valuation gains (losses) are reported in the consolidated statements of income.
- 2. The fair values are calculated using the option-pricing model or other methods.
- 3. SVF Wrap Products are derivative instruments where the Bank guarantees the payment of the principal to 401(k) investors and other investors that invest in Stable Value Fund.

(in millions of yen)

			March 31, 2018						
			Contract amount				V	aluation	
			Total	Ove	er one year	Fa	ir value	gair	is (losses)
OTC transactions:									
Earthquake derivatives	Sold								
		¥	28,000	¥	21,000	¥	(1,182)	¥	916
	Bought		28,000		21,000		1,182		(899)
SVF Wrap Products	Sold		582,940		317,058		(7)		(7)
	Bought								
Other	Sold								
	Bought		5,017		3,157		763		763
Total						¥	755	¥	772

(Notes)

- 1. The transactions above are stated at fair value and the related valuation gains (losses) are reported in the consolidated statements of income.
- 2. The fair values are calculated using the option-pricing model or other methods.

3.

SVF Wrap Products are derivative instruments where the Bank guarantees the payment of the principal to 401(k) investors and other investors that invest in Stable Value Fund.

II. Derivatives to which hedge accounting is applied

With respect to derivatives to which hedge accounting is applied, their contract amounts or notional principal amounts and the fair values as of the end of the specified fiscal year by transaction type and hedge accounting method, and fair value valuation method were as follows. The contract and other amounts do not represent the market risk exposures associated with the relevant derivatives.

(1) Interest rate-related derivatives

			N Contract	(in mill March 31, 2017 Contract amount due	lions of yen)
Hedge accounting method	Transaction type	Major hedged item	amount	after one year	Fair value
Deferred hedge	Interest rate swaps:	5 6		·	
accounting	Receivable fixed rate/				
C		Interest earning financial assets			
	Payable floating rate	or interest bearing financial ¥	20,864,292	¥ 19,522,614	¥ 14,432
	Receivable floating rate/	liabilities such as loans,			
		deposits and other transactions			
	Payable fixed rate	•	9,852,568	8,991,980	(19,707)
	Interest rate futures		549,601	549,601	(298)
Fair value hedge accounting	Interest rate swaps:				
-	Receivable floating rate/				
		Available-for-sale securities			
	Payable fixed rate	(debt securities)	120,361	120,361	(2,078)
Special treatment for	Interest rate swaps:				
interest rate swaps	Receivable fixed rate/	Interest earning financial assets or interest bearing financial	495,440	403,436	
	Payable floating rate	liabilities such as loans, borrowings, bonds and other			Notes 3
	Receivable floating rate/				
			259,723	207,733	
	Payable fixed rate				

Total \(\) \(\) \(\) (7,652)

(Notes)

- These derivatives are mainly accounted for by applying the deferred hedge accounting in accordance with the Japanese Institute of Certified Public Accountants Industry Audit Committee Report No. 24 Treatment of Accounting and Auditing of Application of Accounting Standard for Financial Instruments in the Banking Industry.
- The fair values of transactions listed on exchanges are determined using the closing prices on the Chicago Mercantile Exchange or other exchanges as of the end of the fiscal year.
 The fair values of OTC transactions are calculated using the discounted present value model or other methods.

3.

The fair values of interest rate swaps accounted for in accordance with the special hedge accounting treatment for interest rate swaps are measured together with the loans, borrowings, bonds and other financial instruments that are subject to the relevant hedging transactions in their entirety, and thus are included in the fair values of the respective relevant financial instruments disclosed in the Financial Instruments section.

			I Contract	March 31, 2018 Contract amount due	ions of yen)
Hedge accounting method	Transaction type	Major hedged item	amount	after one year	Fair value
Deferred hedge					
accounting	Interest rate swaps: Receivable fixed rate/	Interest earning financial assets or interest bearing financial			
	Payable floating rate/ Receivable floating rate/	liabilities such as loans, deposits and other transactions	¥ 19,698,835	¥ 18,985,888	¥ 31,652
	Payable fixed rate		8,600,557	8,124,412	(1,036)
Fair value hedge accounting	Interest rate swaps:				
-	Receivable floating rate/	A 21.11 6 1 22			
	D 11 C 1	Available-for-sale securities	74.220	70.521	(10)
	Payable fixed rate	(debt securities)	74,238	70,531	(10)
Special treatment for interest rate swaps	Interest rate swaps: Receivable fixed rate/	Interest earning financial assets			
merest rate swaps	Receivable fixed fate/	or interest bearing financial			
	Payable floating rate	liabilities such as loans, borrowings, bonds and other	90,437	90,437	Notes 3
	Receivable floating rate/	transactions	67,979	48,969	
	Payable fixed rate				

Total ¥ 30,605

(Notes)

- These derivatives are mainly accounted for by applying the deferred hedge accounting in accordance with the Japanese Institute of Certified Public Accountants Industry Audit Committee Report No. 24 Treatment of Accounting and Auditing of Application of Accounting Standard for Financial Instruments in the Banking Industry.
- 2. The fair values are calculated using the discounted present value model or other methods.
- 3. The fair values of interest rate swaps accounted for in accordance with the special hedge accounting treatment for interest rate swaps are measured together with the loans, borrowings, bonds and other financial instruments that are subject to the relevant hedging transactions in their entirety, and thus are included in the fair values of the respective relevant financial instruments disclosed in the Financial Instruments section.

(2) Currency-related derivatives

(in millions of yen) March 31, 2017 Contract Contract amount due Hedge accounting method after one year Transaction type Major hedged item amount Fair value Deferred hedge Currency swaps Loans, securities, ¥ 20,025,856 ¥ 13,785,069 ¥ 187,377 accounting deposits and others denominated in foreign currencies Securities Foreign currency denominated in forward contracts 920 foreign currencies 38,923 (2.687)Allocation method Currency swaps Loans, borrowings 175,783 115,049 Notes 3 and others denominated in foreign currencies

Total ¥ 184,689

(Notes)

- 1. These derivatives are mainly accounted for by applying the deferred hedge accounting in accordance with the Japanese Institute of Certified Public Accountants Industry Audit Committee Report No. 25, Accounting and Auditing Treatments for Foreign Currency Transactions in the Banking Industry.
- 2. The fair values are calculated using the discounted present value model or other methods.
- 3. The fair values of foreign currency forward contracts accounted for in accordance with the allocation method of hedge accounting treatment for foreign currency forward contracts are measured together with the loans, borrowings and other financial instruments that are subject to the relevant hedging transactions in their entirety, and thus are included in the fair values of the respective relevant financial instruments disclosed in the Financial Instruments section.

					(h 31, 2018 Contract	lions of yen)
Hedge accounting method	Transaction type	Major hedged item		Contract amount	****	nount due er one year	Fair value
Deferred hedge accounting	Currency swaps	Loans, securities, deposits and others denominated in foreign currencies	¥	21,159,619	¥	11,339,415	¥ 230,946
	Foreign currency forward contracts	Securities denominated in foreign currencies		46,693			(51)
Allocation method	Currency swaps	Loans, borrowings and others denominated in		143,885		88,120	Notes 3

	Foreign currency forward contracts	foreign currencies Borrowings denominated in foreign currencies	1,838	
Total				¥ 230,894

(Notes)

These derivatives are mainly accounted for by applying the deferred hedge accounting in accordance with the Japanese Institute of Certified Public Accountants Industry Audit Committee Report No. 25, Accounting and Auditing Treatments for Foreign Currency Transactions in the Banking Industry.

- 2. The fair values are calculated using the discounted present value model or other methods.
- The fair values of foreign currency forward contracts accounted for in accordance with the allocation method of hedge accounting treatment for foreign currency forward contracts are measured together with the loans, borrowings and other financial instruments that are subject to the relevant hedging transactions in their entirety, and thus are included in the fair values of the respective relevant financial instruments disclosed in the Financial Instruments section.

(3) Equity-related derivatives

(in millions of yen) March 31, 2017 Contract Contract amount due Hedge accounting method Transaction type Major hedged item amount after one year Fair value 429,162 ¥ 232,044 ¥ Fair value hedge Total return swaps Available-for-sale ¥ 10,241 accounting securities (equity securities) 149 Equity forward Available-for-sale 1,174 transactions securities (equity securities) **Total** ¥ 10,391

(Note) The fair values are calculated using the discounted present value model or other methods.

						(in n	nillion	s of yen)
					March	1 31, 2018		
					Co	ontract		
				Contract	amo	ount due		
Hedge accounting method	Transaction type	Major hedged item		amount	after	one year	Fai	r value
Fair value hedge accounting	Total return swaps	Available-for-sale securities (equity securities)	¥	498,428	¥	498,428	¥	(6,126)
	Equity forward transactions	Available-for-sale securities (equity securities)		1,014		332		(630)
Total							¥	(6,756)

(Note) The fair values are calculated using the discounted present value model or other methods.

(4) Bond-related derivatives

(in millions of yen) March 31, 2017 Contract Contract amount due Hedge accounting method Transaction type Major hedged item amount Fair value after one year Deferred hedge OTC bond options Available-for-sale ¥ 1,499,600 ¥ ¥ 2,182 accounting securities (debt securities)

(Note) The fair values are calculated using the option-pricing model or other methods.

(in millions of yen)

March 31, 2018 Contract

Contract	amount due

Hedge accounting metho	d Transaction type	Major hedged item		amount	after one year	Fair	r value
Deferred hedge	OTC bond options	Available-for-sale	¥	2,656,200	¥	¥	1,691
accounting		securities (debt					
		securities)					

(Note) The fair values are calculated using the option-pricing model or other methods.

14. Liability For Retirement Benefits

I. Outline of retirement benefit plans

Domestic consolidated subsidiaries have retirement benefit plans with defined benefits, such as defined benefit corporate pension plans, welfare pension funds, lump-sum severance payment plans, and defined contribution pension plans. In certain cases of severance of employees, additional severance benefits may be paid which are not included in retirement benefit obligations calculated actuarially pursuant to the applicable accounting standard for retirement benefits.

Certain overseas branches of domestic consolidated subsidiaries and certain overseas consolidated subsidiaries also have retirement benefit plans with defined benefits and defined contributions.

II. Defined benefit plans

(1) The changes in defined benefit obligation for the fiscal years ended March 31, 2017 and 2018 were as follows:

		(i	n mill	lions of yen)
	Ma	rch 31, 2017	Ma	rch 31, 2018
Balance at beginning of year	¥	2,368,488	¥	2,324,474
of which foreign exchange translation adjustments		23,867		7,280
Service cost		63,434		57,638
Interest cost		29,747		31,309
Actuarial gains (losses)		(13,172)		76,334
Benefits paid		(104,382)		(106,395)
Past service cost		(14,734)		
Others		2,375		355
Balance at end of year	¥	2,331,755	¥	2,383,716

- (Note) Some overseas branches of the domestic consolidated subsidiaries and some consolidated subsidiaries have adopted the simplified method in calculating the projected benefit obligation.
- (2) The changes in plan assets for the fiscal years ended March 31, 2017 and 2018 were as follows:

	(i)	n millions of yen)
	March 31, 2017	March 31, 2018
Balance at beginning of year	¥ 2,683,197	¥ 2,865,078
of which foreign exchange translation adjustments	24,323	9,009
Expected return on plan assets	93,944	103,138

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Actuarial gains (losses)	104,816	229,420
Contributions from the employer	78,457	91,780
Benefits paid	(87,999)	(90,532)
Others	1,671	(96)
Balance at end of year	¥ 2,874,087	¥ 3,198,789

(3) A reconciliation between liability for retirement benefits and asset for retirement benefits recorded in the consolidated balance sheet and the balances of defined benefit obligation and plan assets was as follows:

	(in millions of ye				
	March 31, 2017 N				
Funded defined benefit obligation	¥ 2,281,064	¥	2,329,348		
Plan assets	(2,874,087))	(3,198,789)		
	(593,022))	(869,441)		
Unfunded defined benefit obligation	50,690		54,368		
Net liability (asset) arising from defined benefit obligation	¥ (542,332)) ¥	(815,072)		
			llions of yen)		
	March 31,		March 31,		
	2017		2018		
Liability for retirement benefits	¥ 59,045	¥	59,033		
Asset for retirement benefits	(601,377))	(874,106)		
Net liability (asset) arising from defined benefit obligation	¥ (542,332)) ¥	(815,072)		

(4) The components of net periodic retirement benefit costs for the fiscal years ended March 31, 2017 and 2018 were as follows:

	(in millions of yen				
	March 31, 2017 Marc				
Service cost	¥	63,434	¥	57,638	
Interest cost		29,747		31,309	
Expected return on plan assets		(93,944)		(103,138)	
Amortization of past service cost		(5,043)		(5,873)	
Recognized actuarial losses		62,357		61,954	
Others (additional temporary severance benefits, etc.)		7,666		7,973	
Net periodic retirement benefit costs	¥	64,216	¥	49,863	

- (Note) Retirement benefit costs of some overseas branches of domestic consolidated subsidiaries and some consolidated subsidiaries which have adopted the simplified method are included in Service cost.
- (5) Amounts recognized in other comprehensive income (before income tax effect) in respect of defined retirement benefit plans as of March 31, 2017 and 2018 were as follows:

		(i	n millions of yen)			
	Marc	March 31, 2017 March 31, 2				
Past service cost	¥	8,902	¥	(6,715)		
Actuarial gains(losses)		186,247		219,364		
Total	¥	195,150	¥	212,648		

(6) Amounts recognized in accumulated other comprehensive income (before income tax effect) in respect of defined retirement benefit plans as of March 31, 2017 and 2018 were as follows:

		ons of yen)			
	March 31, 2017 March 31				
Unrecognized past service cost	¥	30,928	¥	24,213	
Unrecognized actuarial gains(losses)		(139,335)		80,028	
Total	¥	(108,407)	¥	104,241	

(7) Plan assets

(a) Components of plan assets

Plan assets consisted of the following:

	2017	2018
Domestic equity investments	32.22%	33.12%
Domestic debt investments	15.77	15.93
Foreign equity investments	20.46	21.90
Foreign debt investments	10.13	13.76
General accounts of life insurance	8.37	7.39
Others	13.05	7.90
Total	100.00	100.00

(Note)

Total plan assets include retirement benefit trusts, which were set up for corporate pension plans, accounting for 22.80% and 24.46% as of March 31, 2017 and 2018, respectively.

(b) Method of determining the expected rate of return on plan assets

The expected rate of return on plan assets is determined considering the allocation of the plan assets which are expected currently and in the future and the long-term rates of return which are expected currently and in the future on the various components of the plan assets.

(8) Actuarial assumptions used for the fiscal years ended March 31, 2017 and 2018 were set forth as follows:

	2017	2018
Discount rate:		
Domestic	0.00%-0.97%	0.00%-0.83%
Overseas	1.80%-11.39%	1.16%-10.00%
Expected salary increase rate:		
Domestic	0.86%-7.50%	0.86%-7.50%
Overseas	2.25%-9.30%	2.25%-9.00%
Expected rate of return on plan assets:		
Domestic	(0.05)%-4.10%	0.07%-4.10%
Overseas	2.40%-11.39%	1.80%-10.00%

III. Defined contribution plans

The amounts of the required contribution to the defined contribution plans, including multiemployer retirement benefit plans with defined benefits that are subject to the same accounting treatment as defined contribution benefit plans, of certain consolidated subsidiaries were \mathbb{\pmathbb{\text{16}}},707 million and \mathbb{\mathbb{\text{18}}},018 million for the fiscal years ended March 31, 2017 and 2018, respectively.

15. Stock Options

I. Amount of, and income statement line-item for, expenses relating to stock options

(in millions of yen)
For the fiscal year ended March 31, 2017 2018
General and administrative expenses \$7,896 \$7,476

II. Outline of, and changes in, stock options

(1) Outline of stock options:

	2007	2007 2008 2009		2010		
	Stock Options	otions Stock Options Stock				Stock Options
Number of grantees by category	Directors of MUFG 15	Directors of MUFG 17	Directors of MUFG 17	Directors of MUFG 16		
	Corporate auditors	Corporate auditors	Corporate auditors	Corporate auditors		
	of MUFG 5	of MUFG 5	of MUFG 5	of MUFG 5		
	Executive officers	Executive officers	Executive officers	Executive officers		
	of MUFG 39	of MUFG 40	of MUFG 45	of MUFG 44		
	Directors, corporate auditors, and	Directors, corporate	Directors, corporate	Directors, corporate		
	executive officers of	auditors, and	auditors, and	auditors, and		
	subsidiaries 130	executive officers of	executive officers of	executive officers of		
		subsidiaries 174	subsidiaries 166	subsidiaries 191		
Type and number of shares granted	Common stock:	Common stock:	Common stock:	Common stock:		
D	2,798,000 shares	3,263,600 shares	5,655,800 shares	7,911,800 shares		
Date of grant	Dec. 6, 2007	Jul. 15, 2008	Jul. 14, 2009	Jul. 16, 2010		
Vesting conditions	Retirement	Retirement	Retirement	Retirement		

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J	9			
Eligible service period	Jun. 28, 2007 to	Jun. 27, 2008 to	Jun. 26, 2009 to	Jun. 29, 2010 to
	Jun. 27, 2008	Jun. 26, 2009	Jun. 29, 2010	Jun. 29, 2011
Exercise period	Dec. 6, 2007 to	Jul. 15, 2008 to	Jul. 14, 2009 to	Jul. 16, 2010 to
	Dec. 5, 2037	Jul. 14, 2038	Jul. 13, 2039	Jul. 15, 2040
	2011	2012	2013	2014
	Stock Options	Stock Options	Stock Options	Stock Options
Number of grantees by category	Directors of MUFG 16	Directors of MUFG 17	Directors (excluding	Directors (excluding
	Corporate auditors	Corporate auditors	outside directors)	outside directors)
	of MUFG 5	of MUFG 5	of MUFG 12	of MUFG 10
	Executive officers	Executive officers	Executive officers	Executive officers
	of MUFG 43	of MUFG 45	of MUFG 41	of MUFG 46
	Directors, corporate auditors, and	Directors, corporate	Directors (excluding	Directors (excluding
	executive officers of	auditors, executive	outside directors),	outside directors),
	subsidiaries 189	officers, and	executive officers,	executive officers,
	subsidiaries 107	senior fellows of	and senior fellows	and senior fellows
		subsidiaries 194	of subsidiaries 164	of subsidiaries 169
Type and number of shares granted	Common stock:	Common stock:	Common stock:	Common stock:
granted	8,323,100 shares	8,373,600 shares	2,951,500 shares	3,019,400 shares
Date of grant	Jul. 20, 2011	Jul. 18, 2012	Jul. 17, 2013	Jul. 15, 2014
Vesting conditions	Retirement	Retirement	Retirement	Retirement
Eligible service period	Jun. 29, 2011 to	Jun. 28, 2012 to	Jun. 27, 2013 to	Jun. 27, 2014 to
	Jun. 28, 2012	Jun. 27, 2013	Jun. 27, 2014	Jun. 25, 2015
Exercise period	Jul. 20, 2011 to	Jul. 18, 2012 to	Jul. 17, 2013 to	Jul. 15, 2014 to
	Jul. 19, 2041	Jul. 17, 2042	Jul. 16, 2043	Jul. 14, 2044

2015

	Stock Options
Number of grantees by	Directors (excluding
category	autoida dinastana)
	outside directors)
	concurrently serving
	as corporate executive
	officers of MUFG 8
	Corporate executive
	officers of MUFG 9
	Executive officers
	of MUFG 52
	Directors (excluding
	outside directors),
	executive officers,
	and senior fellows
	of subsidiaries 177
Type and number of shares granted	Common stock:
	2,058,600 shares
Date of grant	Jul. 15, 2015
Vesting conditions	Retirement
Eligible service period	Jun. 25, 2015 to
	Jun. 29, 2016
Exercise period	Jul. 15, 2015 to
	Jul. 14, 2045

- (2) Stock options granted and changes:
 - (a) Number of stock options (in shares)

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	2007	2008	2009	2010
	Stock Options	Stock Options	Stock Options	Stock Options
Unvested stock options:				
Beginning of fiscal year	14,900	16,600	60,200	192,300
Granted				
Forfeited or expired				
Vested	14,900	16,660	60,200	48,700
Unvested				143,600
Vested stock options:				
Beginning of fiscal year				
Vested	14,900	16,600	60,200	48,700
Exercised				
Forfeited or expired	14,900	16,600	60,200	48,700
Unexercised				
	2011	2012	2013	2014
	2011 Stock Options	2012 Stock Options	2013 Stock Options	2014 Stock Options
Unvested stock options:	Stock Options	Stock Options	Stock Options	Stock Options
Beginning of fiscal year				
Beginning of fiscal year Granted	Stock Options	Stock Options	Stock Options	Stock Options
Beginning of fiscal year Granted Forfeited or expired	Stock Options 142,100	Stock Options 240,300	Stock Options 67,600	Stock Options
Beginning of fiscal year Granted	Stock Options 142,100 55,300	Stock Options	Stock Options	Stock Options 134,800
Beginning of fiscal year Granted Forfeited or expired Vested Unvested	Stock Options 142,100	Stock Options 240,300	Stock Options 67,600	Stock Options
Beginning of fiscal year Granted Forfeited or expired Vested Unvested Vested stock options:	Stock Options 142,100 55,300	Stock Options 240,300 56,100	Stock Options 67,600 34,600	Stock Options 134,800
Beginning of fiscal year Granted Forfeited or expired Vested Unvested	Stock Options 142,100 55,300	Stock Options 240,300 56,100	Stock Options 67,600 34,600	Stock Options 134,800
Beginning of fiscal year Granted Forfeited or expired Vested Unvested Vested stock options:	Stock Options 142,100 55,300 86,800 55,300	Stock Options 240,300 56,100	Stock Options 67,600 34,600 33,000	Stock Options 134,800
Beginning of fiscal year Granted Forfeited or expired Vested Unvested Vested stock options: Beginning of fiscal year	Stock Options 142,100 55,300 86,800	56,100 184,200	Stock Options 67,600 34,600 33,000	Stock Options 134,800
Beginning of fiscal year Granted Forfeited or expired Vested Unvested Vested stock options: Beginning of fiscal year Vested	Stock Options 142,100 55,300 86,800 55,300	56,100 56,100	Stock Options 67,600 34,600 33,000	Stock Options 134,800

	2015 Stock Options
Unvested stock options:	•
Beginning of fiscal year	24,000
Granted	
Forfeited or expired	
Vested	
Unvested	24,000
Vested stock options:	
Beginning of fiscal year	
Vested	
Exercised	
Forfeited or expired	
Unexercised	

(Note) Forfeited or expired includes the stock options converted to the rights to receive shares as a result of the transition from the stock option plans to the stock compensation plan using a BIP trust structure.

(b) Price information (in Japanese yen per share)

	2007		20	2008 2009		009	2010	
	Stock Options S		Stock (Stock Options Stock Options		Options	Stock Options	
Exercise price	¥	1	¥	1	¥	1	¥	1
Average share price at time of exercise								
Fair value on grant date		1,032	g	923		487		366
-								
	20	11	20	12	20)13	2014	
	Stock (Options	Stock (tock Options Stock Options		Options	Stock Options	
Exercise price	¥	1	¥	1	¥	1	¥	1
Average share price at time of exercise		701	7	701		701		
Fair value on grant date		337	3	331		611		539
	20	15						
	Stock (Options						
Exercise price	¥	1						
Average share price at time of exercise								
Fair value on grant date		802						

(3) Estimation method for the number of vested stock options Since it is impracticable to reasonably estimate the numbers of forfeitures and expirations, only historical numbers of forfeitures and expirations are reflected.

$\hbox{III. Outline of stock bonus plans of MUFG Americas Holdings Corporation (\ MUAH \), a consolidated subsidiary of MUFG, and changes$

(1) Outline of stock bonus plans:

	2014 1st Stock Bonus Plans	2014 2 nd Stock Bonus Plans	2015 1st Stock Bonus Plans	2015 3 rd Stock Bonus Plans
Number of grantees by category	Employees of MUAH and subsidiaries 817	Employees of MUAH and subsidiaries 2	Employees of MUAH and subsidiaries 1,055	Employees of MUAH and subsidiaries 1
Number of units granted*	RSUs: 9,135,710	RSUs: 46,522	RSUs: 12,150,519	RSUs: 486,004
Date of grant	Apr. 15, 2014	Sep. 15, 2014	Jul. 15, 2015	Dec. 16, 2015
Eligible service period	Apr. 15, 2014 to	Sep. 15, 2014 to	Jul. 15, 2015 to	Dec. 1, 2015 to
	Apr. 15, 2017	Sep. 15, 2017	May. 18, 2019	Jan. 15, 2018
	2016 1st Stock Bonus Plans	2016 2 nd Stock Bonus Plans	2016 3 rd Stock Bonus Plans	2016 4 th Stock Bonus Plans
Number of grantees by category	Employees of MUAH and subsidiaries 2	Employees of MUAH and subsidiaries 1,012	Directors of MUAH and subsidiaries 6 Employees of MUAH and subsidiaries 2	Employees of MUAH and subsidiaries 1
Number of units granted*	RSUs: 211,839	RSUs: 16,471,985	RSUs: 559,863	RSUs: 53,375
Date of grant	Mar. 15, 2016	Jun. 15, 2016	Jul. 11, 2016	Oct. 17, 2016
Eligible service period	Mar. 15, 2016 to Mar. 15, 2019	Jun. 15, 2016 to Jun. 15, 2019	Jul. 11, 2016 to Jul. 11, 2019	Oct. 17, 2016 to Oct. 15, 2019
	2017 1st Stock Bonus Plans	2017 2 nd Stock Bonus Plans	2017 3 rd Stock Bonus Plans	2017 4 th Stock Bonus Plans
Number of grantees by category	Employees of MUAH and subsidiaries 1	Employees of MUAH and subsidiaries 3	Employees of MUAH and subsidiaries 2	Employees of MUAH and subsidiaries 1
Number of units granted*	RSUs: 27,157	RSUs: 97,779	RSUs: 90,351	RSUs: 11,793
Date of grant	Jan. 17, 2017	Mar. 15, 2017	Apr. 17, 2017	May. 15, 2017
Eligible service period	Jan. 17, 2017 to Jan. 15, 2020	Mar. 15, 2017 to Mar. 15, 2020	Apr. 17, 2017 to Apr. 15, 2020	May. 15, 2017 to Jun. 15, 2019
	2017 5 th Stock Bonus	2017 6 th Stock Bonus	2017 7 th Stock Bonus	2017 8 th Stock Bonus

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	Plans	Plans	Plans	Plans
Number of grantees by category	Employees of	Employees of	Employees of	Employees of
	MUAH and	MUAH and	MUAH and	MUAH and
	subsidiaries 1,113	subsidiaries 7	subsidiaries 6	subsidiaries 1
Number of units granted*	RSUs: 12,516,945	RSUs: 445,723	RSUs: 107,574	RSUs: 197,661
Date of grant	Jun. 15, 2017	Jul. 10, 2017	Jul. 17, 2017	Sep. 1, 2017
Eligible service period	Jun. 15, 2017 to Jun. 15, 2020	Jul. 10, 2017 to Jul. 10, 2020	Jul. 17, 2017 to Jul. 15, 2020	Sep. 1, 2017 to Sep. 1, 2020

Number of grantees by category	2017 9th Stock Bonus Plans Employees of MUAH and subsidiaries 11	2017 10 th Stock Bonus Plans Employees of MUAH and subsidiaries 1	2017 11th Stock Bonus Plans Employees of MUAH and subsidiaries 1	2017 12th Stock Bonus Plans Employees of MUAH and subsidiaries 1
Number of units granted*	RSUs: 199,490	RSUs: 63,830	RSUs: 11,486	RSUs: 18,377
Date of grant	Oct. 16, 2017	Oct. 16, 2017	Nov. 15, 2017	Nov. 15, 2017
Eligible service period	Oct. 16, 2017 to Oct. 15, 2020	Oct. 16, 2017 to Jun. 15, 2020	Nov. 15, 2017 to Oct. 15, 2020	Nov. 15, 2017 to Apr. 15, 2020

(Note) The RSUs referred to in the above tables are the Restricted Stock Units which are settled in American Depositary Receipts (ADRs) representing shares of common stock of MUFG, MUAH s ultimate parent company. Compensation costs related to the RSUs granted for the fiscal year ended March 31, 2018 are presented in General and administrative expenses in the consolidated statements of income. RSUs represent a right to receive one ADR per RSU and, unless otherwise provided in the relevant Restricted Share Unit Agreement, the right vests pro-rata on each one-year anniversary of the grant date and becomes fully vested three years from the grant date, provided that the grantees have satisfied the specified continuous service requirements. Each ADR is exchangeable for one share of MUFG common stock.

The grantees are entitled to dividend equivalent credits on their granted but unvested RSUs when MUFG pays dividends to its shareholders. The credit is equal to the dividends that the grantees would have received on the shares had the shares been issued to the grantees in exchange for their granted but unvested RSUs.

(2) Stock bonus grants and changes:

(a) Number of stock bonus grants (in units)

	2014	2014	2015	2015
	2014	2014	2015	2015
	1st Stock Bonus	2nd Stock Bonus	1st Stock Bonus	3rd Stock Bonus
	Plans	Plans	Plans	Plans
Unvested stock bonus: *				
Beginning of fiscal year	1,865,872	15,518	6,898,618	295,989
Granted			106,849	2,141
Forfeited	79,946	6,897	309,052	
Vested	1,785,926	8,621	3,537,179	199,025
Unvested			3,159,236	99,105
Vested stock bonus: *				
Beginning of fiscal year				
Vested	1,785,926	8,621	3,537,179	199,025
Exercised	1,785,926	8,621	3,537,179	199,025
Forfeited				
Unexercised				
	2016	2016	2016	2016
	1st Stock Bonus	2nd Stock Bonus	3rd Stock Bonus	4th Stock Bonus
	Plans	Plans	Plans	Plans
Unvested stock bonus: *	Plans	Plans	Plans	Plans
	Plans 117,680		Plans 559,863	Plans 53,375
Unvested stock bonus: * Beginning of fiscal year Granted		Plans 16,384,469 303,048		
Beginning of fiscal year	117,680	16,384,469	559,863	53,375
Beginning of fiscal year Granted	117,680	16,384,469 303,048	559,863 10,290	53,375
Beginning of fiscal year Granted Forfeited	117,680 1,192	16,384,469 303,048 815,726	559,863 10,290 23,237	53,375 618
Beginning of fiscal year Granted Forfeited Vested	117,680 1,192 64,681	16,384,469 303,048 815,726 5,285,730	559,863 10,290 23,237 180,961	53,375 618 26,687
Beginning of fiscal year Granted Forfeited Vested Unvested	117,680 1,192 64,681	16,384,469 303,048 815,726 5,285,730	559,863 10,290 23,237 180,961	53,375 618 26,687
Beginning of fiscal year Granted Forfeited Vested Unvested Vested stock bonus: *	117,680 1,192 64,681	16,384,469 303,048 815,726 5,285,730	559,863 10,290 23,237 180,961	53,375 618 26,687
Beginning of fiscal year Granted Forfeited Vested Unvested Vested stock bonus: * Beginning of fiscal year	117,680 1,192 64,681 54,191	16,384,469 303,048 815,726 5,285,730 10,586,061	559,863 10,290 23,237 180,961 365,955	53,375 618 26,687 27,306
Beginning of fiscal year Granted Forfeited Vested Unvested Vested stock bonus: * Beginning of fiscal year Vested	117,680 1,192 64,681 54,191	16,384,469 303,048 815,726 5,285,730 10,586,061	559,863 10,290 23,237 180,961 365,955	53,375 618 26,687 27,306
Beginning of fiscal year Granted Forfeited Vested Unvested Vested stock bonus: * Beginning of fiscal year Vested Exercised	117,680 1,192 64,681 54,191	16,384,469 303,048 815,726 5,285,730 10,586,061	559,863 10,290 23,237 180,961 365,955	53,375 618 26,687 27,306
Beginning of fiscal year Granted Forfeited Vested Unvested Vested stock bonus: * Beginning of fiscal year Vested Exercised Forfeited	117,680 1,192 64,681 54,191 64,681 64,681	16,384,469 303,048 815,726 5,285,730 10,586,061 5,285,730 5,285,730	559,863 10,290 23,237 180,961 365,955	53,375 618 26,687 27,306 26,687 26,687
Beginning of fiscal year Granted Forfeited Vested Unvested Vested stock bonus: * Beginning of fiscal year Vested Exercised Forfeited	117,680 1,192 64,681 54,191	16,384,469 303,048 815,726 5,285,730 10,586,061	559,863 10,290 23,237 180,961 365,955	53,375 618 26,687 27,306
Beginning of fiscal year Granted Forfeited Vested Unvested Vested stock bonus: * Beginning of fiscal year Vested Exercised Forfeited	117,680 1,192 64,681 54,191 64,681 64,681	16,384,469 303,048 815,726 5,285,730 10,586,061 5,285,730 5,285,730	559,863 10,290 23,237 180,961 365,955 180,961 180,961	53,375 618 26,687 27,306 26,687 26,687
Beginning of fiscal year Granted Forfeited Vested Unvested Vested stock bonus: * Beginning of fiscal year Vested Exercised Forfeited	117,680 1,192 64,681 54,191 64,681 64,681	16,384,469 303,048 815,726 5,285,730 10,586,061 5,285,730 5,285,730	559,863 10,290 23,237 180,961 365,955 180,961 180,961	53,375 618 26,687 27,306 26,687 26,687
Beginning of fiscal year Granted Forfeited Vested Unvested Vested stock bonus: * Beginning of fiscal year Vested Exercised Forfeited	117,680 1,192 64,681 54,191 64,681 2017 1st Stock Bonus	16,384,469 303,048 815,726 5,285,730 10,586,061 5,285,730 5,285,730 2017 2nd Stock Bonus	559,863 10,290 23,237 180,961 365,955 180,961 180,961 2017 3rd Stock Bonus	53,375 618 26,687 27,306 26,687 26,687 2017 4th Stock Bonus
Beginning of fiscal year Granted Forfeited Vested Unvested Vested stock bonus: * Beginning of fiscal year Vested Exercised Forfeited Unexercised	117,680 1,192 64,681 54,191 64,681 2017 1st Stock Bonus	16,384,469 303,048 815,726 5,285,730 10,586,061 5,285,730 5,285,730 2017 2nd Stock Bonus	559,863 10,290 23,237 180,961 365,955 180,961 180,961 2017 3rd Stock Bonus	53,375 618 26,687 27,306 26,687 26,687 2017 4th Stock Bonus

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Forfeited				
Vested		17,777		3,931
Unvested	27,786	81,855	91,373	7,951
Vested stock bonus: *				
Beginning of fiscal year				
Vested		17,777		3,931
Exercised		17,777		3,931
Forfeited				
Unexercised				

	2017	2017	2017	2017
	5th Stock Bonus	6th Stock Bonus	7th Stock Bonus	8th Stock Bonus
	Plans	Plans	Plans	Plans
Unvested stock bonus: *				
Beginning of fiscal year				
Granted	12,655,750	450,764	108,788	199,898
Forfeited	298,794		6,311	
Vested	32,870			
Unvested	12,324,086	450,764	102,477	199,898
Vested stock bonus: *				
Beginning of fiscal year				
Vested	32,870			
Exercised	32,870			
Forfeited				
Unexercised				
	2017	2017	2017	2017
	9th Stock Bonus	10th Stock Bonus	11th Stock Bonus	
	Plans	Plans	Plans	Plans
Unvested stock bonus: *				
Beginning of fiscal year				
Granted	199,490	63,830	11,486	18,377
Forfeited				
Vested				
Unvested	199,490	63,830	11,486	18,377
Vested stock bonus: *				
Beginning of fiscal year				
Vested				
Exercised				

(Note) Unvested units are in RSUs, and vested units are in ADRs.

(b) Price information (in U.S dollars per unit)

	2014 2014 1st Stock Bonus 2nd Stock Bonus Plans Plans		2015 1st Stock Bonus Plans		2015 3 rd Stock Bond Plans			
Fair value on grant date	\$	5.40	\$	5.80	\$	7.18	\$	6.43
	2016 1 st Stock Bonus Plans		2016 2 nd Stock Bonus Plans		2016 3 rd Stock Bonus Plans		2016 4 th Stock Bonu Plans	
Fair value on grant date	\$	4.96	\$	4.59	\$	4.44	\$	4.89
	1 st 2 nd Stock Bonus Bonu		2017 ^d Stock Bonus Plans	2017 3 rd Stock Bonus Plans		2017 4 th Stock Bonus Plans		
Fair value on grant date	\$	6.26	\$	6.75	\$	6.01	\$	6.36
	5th Ste	2017 ock Bonus Plans	2017 6 th Stock Bonus		6 th 7 th Stoo		8 th E	2017 Stock Bonus Plans
Fair value on grant date	\$	6.52	\$	6.59	\$	6.41	\$	6.14
	9 th St	2017 ock Bonus Plans	10 th S	2017 tock Bonus Plans	11 th St	2017 cock Bonus Plans	12 th St	2017 cock Bonus Plans
Fair value on grant date	\$	6.58	\$	6.58	\$	6.53	\$	6.53

16. Income Taxes

I. The tax effects of significant temporary differences which resulted in Deferred tax assets and liabilities as of March 31, 2017 and 2018 were as follows:

		(in n	nillic	ons of yen) 2018
Deferred tax assets:				
Excess over deductible limits on provision of allowance for credit				
losses and written-off of loans	¥	379,988	¥	305,029
Tax loss carryforwards		302,211		293,820
Revaluation losses on securities		96,717		90,862
Liability for retirement benefits		142,534		62,716
Unrealized losses on available-for-sale securities		42,899		38,211
Other		516,798		492,853
Subtotal		1,481,150		1,283,492
Less valuation allowance		(550,642)		(488,018)
Total	¥	930,508	¥	795,474
Deferred tax liabilities:				
Unrealized gains on available-for-sale securities	¥	(898,655)	¥	(999,275)
Retained earnings of subsidiaries and affiliates		(108,160)		(133,459)
Unrealized gains on lease transactions		(98,427)		(87,210)
Revaluation gains on securities at merger		(67,526)		(66,029)
Gains on establishment of retirement benefit trusts		(49,968)		(48,189)
Deferred gains on derivatives under hedge accounting		(63,558)		(29,939)
Accrued dividend income		(5,008)		(4,878)
Other		(258,045)		(205,237)
Total	¥	(1,549,349)	¥	(1,574,221)
Net deferred tax assets (liabilities)	¥	(618,841)	¥	(778,746)

II. The reconciliation between the normal effective statutory tax rates and the actual effective tax rates reflected in the accompanying consolidated statements of income for the fiscal year ended March 31, 2017 and 2018 was as follows:

	2017	2018
Normal effective statutory tax rate	30.86%	30.86%
Elimination of dividends received from subsidiaries	16.81	16.51
Permanent non-taxable differences (e.g., non-taxable dividend income)	(17.16)	(16.41)
Equity in gains of the equity method investees	(5.79)	(5.32)

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Change in valuation allowances	(0.51)	(3.81)
Tax rate difference of overseas subsidiaries	(2.43)	(2.89)
Retained earnings of subsidiaries and affiliates	3.76	1.83
Other	0.72	1.47
Actual effective tax rate	26.26%	22.24%

III. Adjustments of deferred tax assets and liabilities due to the revised corporate income tax rate. In the United States of America, on December 22, 2017, the Tax Cuts and Jobs Act was signed into law reducing the federal corporate income tax rate from 35% to 21% effective January 1, 2018.

As a result, the deferred tax assets and liabilities of the consolidated subsidiaries in the United States of America were revaluated, and net deferred tax liabilities decreased by \$7,668 million and income taxes-deferred decreased by \$7,668 million.

17. Business Combinations

None.

18. Segment Information

Other:

I. Business Segment Information

(1) Summary of reporting segments

MUFG s reporting segments are business units of MUFG which its Executive Committee, the decision-making body for the execution of its business operations, regularly reviews to make decisions regarding allocation of management resources and evaluate performance.

MUFG makes unified group-wide strategies based on customer characteristics and the nature of business. Accordingly, MUFG has adopted customer-based and business-based segmentation, which consists of the following reporting segments: Retail Banking Business Group, Corporate Banking Business Group, Global Business Group, Trust Assets Business Group, Global Markets Business Group and Other.

Retail Banking Business Providing financial services to domestic individual customers Group: Corporate Banking Business Providing services relating to finance, real estate and stock transfers to Group: domestic corporate customers Global Business Group: Providing financial services to overseas individual and corporate customers Trust Assets Business Providing investment management and administration services for corporate Group: pension funds, public pension funds, public funds and mutual funds Global Markets Business Engaged in the trading business relating to foreign currency exchange, funds Group: and investment securities for customers and with market counterparties, and administration of liquidity and cash management

(2) Methods of calculation of net revenue and operating profit (loss) for each reporting segment. The accounting methods applied to the reported business segments, except the scope of consolidation, are generally consistent with the methods described in Significant Accounting Policies Applied in the Preparation of the Consolidated Financial Statements . The scope of consolidation includes MUFG s major subsidiaries. The reported figures are generally prepared based on internal managerial accounting rules before elimination of inter-segment transactions and other consolidation adjustments. Net revenues and operating expenses attributable to multiple segments are reported in accordance with internal managerial accounting rules generally calculated based on market value.

Other than the businesses mentioned above

(a) Changes in the methods of calculation of operating profit (loss) of each reporting segment From the fiscal year ended March 31, 2018, MUFG has reflected changes in the allocation of net revenue and operating expenses among reporting segments.

Accordingly, the business segment information for the fiscal year ended March 31, 2017 has been restated based on the new allocation.

(3) Information on net revenue and operating profit (loss) for each reporting segment For the fiscal year ended March 31, 2017

(in millions of yen)

				For the f	iscal year en	ided March 31	, 2017		
	Retail	Corporate			Trust		Global		
	Banking	Banking	(Global	Assets	Total of	Markets		
	Business	Business	В	usiness	Business	Customer	Business		
	Group	Group	(Group	Group	Business	Group	Other	Total
Net revenue	¥ 1,198,059	¥ 1,029,039	¥ 1.	,303,191	¥ 173,116	¥3,526,264	¥ 582,876	¥ 2,754	¥4,111,895
BK and TB									
combined	485,922	834,695		444,620	73,002	1,731,267	387,319	71,884	2,190,471
Net interest									
income	335,260	323,687		213,285		824,719	189,151	207,888	1,221,759
Net									
non-interest									
income	150,661	511,008		231,335	73,002	906,547	198,168	(136,004)	968,711
Other than									
BK and TB									
combined	712,137	194,344		858,570	100,114	1,794,996	195,556	(69,129)	1,921,424
Operating									
expenses	972,312	576,515		820,982	112,204	2,335,905	213,161	167,075	2,716,142
Operating									
profit (loss)	¥ 225,746	¥ 452,524	¥	482,209	¥ 60,911	¥ 1,190,359	¥ 369,714	¥ (164,320)	¥ 1,395,753

(Notes)

- 1. BK means The Bank of Tokyo-Mitsubishi UFJ, Ltd. TB means Mitsubishi UFJ Trust and Banking Corporation.
- 2. Net revenue in the above table is used in lieu of net sales generally used by Japanese non-financial companies.
- 3. Net revenue includes net interest income, trust fees, net fees and commissions, net trading profit, and net other operating profit.
- 4. Operating expenses includes personnel expenses and premise expenses.
- 5. Assets and liabilities of each reporting segment are not reported since MUFG does not allocate assets and liabilities among the segments for internal management purposes.
- 6. Net revenue and Operating expenses for each of the Corporate Banking Business Group and the Global Business Group include net revenue and operating expenses relating to overseas Japanese corporate transactions. The amounts relating to such transactions included in each of these reporting segments are as follows: \[\frac{\pmathbf{1}}{177},142 \] million of net revenue, \[\frac{\pmathbf{1}}{46},110 \] million of operating expenses and \[\frac{\pmathbf{3}}{31},032 \] million of operating profit. Adjustments have been made by deducting these amounts from the Total of Customer Business.

For the fiscal year ended March 31, 2018

							(in mil	lions of yen)
			For the f	iscal year en	ided March 31	, 2018	·	•
	Retail	Corporate		Trust		Global		
	Banking	Banking	Global	Assets	Total of	Markets		
	Business	Business	Business	Business	Customer	Business		
	Group	Group	Group	Group	Business	Group	Other	Total
Net								
revenue	¥1,226,863	¥ 1,003,169	¥ 1,279,564	¥ 186,670	¥ 3,514,831	¥ 477,154	¥ (24,778)	¥3,967,207
BK and TB								
combined	468,097	809,841	408,975	84,295	1,662,478	280,225	87,149	2,029,854
Net interest								
income	331,605	313,610	198,534		789,521	92,554	237,652	1,119,728
Net								
non-interest								
income	136,492	496,230	210,441	84,295	872,957	187,671	(150,502)	910,125
Other than								
BK and TB								
combined	758,766	193,328	870,588	102,375	1,852,352	196,928	(111,928)	1,937,353
Operating								
expenses	960,746	580,703	857,283	116,862	2,363,839	222,642	156,668	2,743,150
Operating								
profit (loss)	¥ 266,116	¥ 422,466	¥ 422,281	¥ 69,808	¥ 1,150,991	¥ 254,511	¥ (181,446)	¥ 1,224,056

(Notes)

- 1. Net revenue in the above table is used in lieu of net sales generally used by Japanese non-financial companies.
- 2. Net revenue includes net interest income, trust fees, net fees and commissions, net trading profit, and net other operating profit.
- 3. Operating expenses includes personnel expenses and premise expenses.
- 4. Assets and liabilities of each reporting segment are not reported since MUFG does not allocate assets and liabilities among the segments for internal management purposes.
- 5. Net revenue and Operating expenses for each of the Corporate Banking Business Group and the Global Business Group include net revenue and operating expenses relating to overseas Japanese corporate transactions. The amounts relating to such transactions included in each of these reporting segments are as follows: ¥181,436 million of net revenue, ¥151,755 million of operating expenses and ¥29,680 million of operating profit. Adjustments have been made by deducting these amounts from the Total of Customer Business.
- (4) Reconciliation of the total operating profit in each of the above tables to the ordinary profit in the consolidated statements of income for the corresponding fiscal year period

(in millions of yen)
For the fiscal years ended March 31,
2017 2018

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Total operating profit of reporting segments	¥	1,395,753	¥	1,224,056
Operating profit of consolidated subsidiaries excluded from reporting				
segments		43,789		24,575
Provision for general allowance for credit losses		(210,257)		
Credit related expenses		(9,606)		(185,191)
Gains on reversal of allowance for credit losses				60,200
Gains on loans written-off		64,487		78,880
Net gains on equity securities and other securities		124,940		133,178
Equity in gains of the equity method investees		244,453		242,885
Others		(292,791)		(116,165)
Ordinary profit in the consolidated statements of income	¥	1,360,767	¥	1,462,418

(Notes) Others includes Provision for losses on interest repayments of $\$154,\!849$ million and \$0 million for the fiscal years ended March 31, 2017 and 2018, respectively.

TT	Dalat	Lha	nfor	mation
II.	Keiai	lea i	nior	mauon

For the fiscal year ended March 31, 2017

(1) Information by type of service

Omitted because it is similar to the above-explained reporting segment information.

- (2) Geographical information
 - (a) Ordinary income

(in millions of yen)

For the fiscal year ended March 31, 2017					
Japan	United States	Europe/Middle East	Asia/Oceania	Others	Total
¥ 3,525,065	¥ 1,087,602	¥ 313,615	¥ 937,848	¥ 115,437	¥ 5,979,568
(Notes)					

- 1. Ordinary income is used in lieu of net sales generally used by Japanese non-financial companies.
- 2. Ordinary income is categorized by either country or region based on the location of MUFG s operating offices.
 - (b) Tangible fixed assets

(in millions of yen)

March 31, 2017				
	Japan	United States	Others	Total
	¥ 1,114,069	¥ 146,095	¥ 98,740	¥ 1,358,905

(3) Information by major customer None.

For the fiscal year ended March 31, 2018

(1) Information by type of service

Omitted because it is similar to the above-explained reporting segment information.

(2) Geographical information

(a) Ordinary income

(in millions of yen)

		For the fiscal year ende	ed March 31, 2018		
Japan	United States	Europe/Middle East	Asia/Oceania	Others	Total
¥ 3,485,808	¥ 1,154,219	¥ 351,497	¥ 996,075	¥ 80,460	¥ 6,068,061
(Notes)					

- 1. Ordinary income is used in lieu of net sales generally used by Japanese non-financial companies.
- 2. Ordinary income is categorized by either country or region based on the location of MUFG s operating offices.
 - (b) Tangible fixed assets

(in millions of yen)

	March 31	, 2018	
Japan	United States	Others	Total
¥ 1,121,569	9 ¥ 141,572	¥ 106,835	¥ 1,369,977

(3) Information by major customer None.

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III. Information on impairment losses on long-lived assets by reporting segment

Impairment losses on long-lived assets are not allocated to the reporting segments. Total impairment losses on long-lived assets for the fiscal years ended March 31, 2017 and 2018 were \mathbb{\xi}10,162 million and \mathbb{\xi}76,122 million, respectively.

IV. Information on amortization and unamortized balance of goodwill by reporting segment

For the fiscal year ended March 31, 2017

(in millions of yen) For the fiscal year ended March 31, 2017 Trust Retail Corporate Global Banking Assets Markets Banking Global Total of Business **Business Business Business** Customer **Business** Group Group Group **Business** Group Other Total Group 15,489 ¥ Amortization ¥ 175 ¥ 52 ¥ 1,019 ¥ 16,737 ¥ ¥ 16,737 Unamortized balanceat period end 1,751 609 244,348 20,679 267,389 267,389 For the fiscal year ended March 31, 2018

(in millions of yen) For the fiscal year ended March 31, 2018 Trust Retail Corporate Global **Banking** Banking Global Assets Total of Markets **Business Business Business Business Business** Customer Group Group Group Group **Business** Group Other Total Amortization ¥ ¥ ¥ 175 44 ¥ 16,154 ¥ 1,230 ¥ 17,603 ¥ 17,603 Unamortized balance at period end 1,576 564 234,348 21,927 258,417 258,417

V. Information on gains on negative goodwill by reporting segment None.

VI. Related-party transactions

- (1) Information on the parent company or significant equity method investees
- (a) Information on the parent company None.

(b) Summarized financial information of MUFG s significant equity method investees Summarized financial information of Morgan Stanley, MUFG s significant equity method investee, as of and for the fiscal year ended December 31, 2016 and 2017 is as follows:

The consolidated financial statements of Morgan Stanley are prepared in accordance with U.S.GAAP.

			(in ı	millions of yen)
		Morgai	n Stan	ley
	Dece	ember 31, 2016	Dec	ember 31, 2017
Trading assets at fair value	¥	30,538,319	¥	33,705,866
Securities purchased under agreements to resell		11,876,737		9,521,154
Securities borrowed		14,588,741		14,013,130
Total assets		94,933,409		96,245,829

		(in millions of yen)
	Morgar	Stanley
	December 31, 2016	December 31, 2017
Deposits	¥ 18,156,480	¥ 18,016,268
Customer and other payables	22,192,859	21,640,630
Borrowings	19,304,256	21,761,766
Total liabilities	85,943,060	87,379,171
Noncontrolling interests	131,284	121,475

(in millions of yen)

Morgan Stanley
For the fiscal year ended December 31,

			-,	
		2016		2017
Net revenues	¥	4,034,165	¥	4,287,785
Total non-interest expenses		3,003,461		3,112,246
Income from continuing operations before income taxes		1,030,703		1,175,539
Net income applicable to Morgan Stanley		696,493		690,543

19. Per Share Information

	For the fiscal year ended	For the fiscal year ended
	March 31, 2017	March 31, 2018
Total equity per common share	¥1,137.77	¥1,217.41
Basic earnings per common share	¥68.27	¥74.55
Diluted earnings per common share	¥67.99	¥74.28

(Notes)

1. The bases for the calculation of basic earnings per common share and diluted earnings per common share for the periods indicated were as follows:

		For the fiscal year ended March 31, 2017	For the fiscal year ended March 31, 2018
Basic earnings per common share			
Profits attributable to owners of parent	million yen	926,440	989,664
Profits not attributable to common shareholders	million yen		
Profits attributable to common shareholders of parent	million yen	926,440	989,664
Average number of common shares during the period	thousand shares	13,568,693	13,274,746
Diluted earnings per common share			
Adjustment to profits attributable to owners of parent	million yen	(3,095)	(3,451)
Adjustment related to dilutive shares of consolidated			
subsidiaries and others	million yen	(3,095)	(3,451)
Increase in common share	thousand shares	9,993	631
Subscription rights to shares	thousand shares	9,993	631
Description of antidilutive securities which were not included in the calculation of diluted earnings per share		Share subscription rights issued by equity method affiliates:	Share subscription rights issued by equity method affiliates:
		Morgan Stanley Stock options and others	Morgan Stanley Stock options and others
		8 million units as of December, 2017	0 million units as of December, 2018

2. The bases for the calculation of total equity per common share for the periods indicated were as follows:

		As of March 31, 2017	As of March 31, 2018
Total equity	million yen	16,658,394	17,295,037

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Deductions from total equity:	million yen	1,378,126	1,270,398
Subscription rights to shares	million yen	407	274
Non-controlling interests	million yen	1,377,719	1,270,123
Total equity attributable to common shares	million yen	15,280,268	16,024,639
Number of common shares at period end used for the			
calculation of total equity per common share	thousand shares	13,429,943	13,162,889

3. The shares of MUFG common stock remaining in the BIP trust, which were included in the treasury stock as part of shareholders—equity, were deducted from the average total number of issued shares for the fiscal year ended March 31, 2018 used for the calculation of basic earnings per common share and from the total number of issued shares as of March 31, 2018 used for the calculation of total equity per common share. The average number of such treasury stock deducted from the calculation of basic earnings per common share for the fiscal year ended March 31, 2017 and 2018 was 20,324 thousand shares and 29,618 thousand shares, respectively, and the number of such treasury stock deducted from the calculation of total equity per common share as of March 31, 2017 and 2018 was 30,532 thousand shares and 28,733 thousand shares, respectively.

20. Subsequent Events

	I.	Repurchase	and	cancellation	of	own	shar	es
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MUFG resolved, at a meeting of the Board of Directors held on May 15, 2018, to repurchase shares of its common stock pursuant to the provisions of Article 156, Paragraph 1 of the Company Act, in accordance with the provisions of Article 459, Paragraph 1, Item 1 of the Company Act and Article 44 of its Articles of Incorporation, and to cancel the repurchased shares of its common stock in accordance with the provisions of Article 178 of the Company Act.

- (1) Reasons for the repurchase and cancellation of own shares
 The repurchase and cancellation of shares of MUFG common stock were intended to enhance shareholder returns, improve capital efficiency and conduct capital management flexibly.
 - (2) Outline of the repurchase of own shares
 - (a) Type of shares to be repurchased: Common shares of MUFG
 - (b) Aggregate number of shares to be repurchased: Up to 100,000,000 shares (equivalent to 0.76% of the total number of issued shares (excluding treasury shares))
 - (c) Aggregate amount of repurchase price: Up to JPY 50,000,000,000
 - (d) Repurchase period: From May 16, 2018 to June 30, 2018
 - (e) Repurchase method: Market purchases pursuant to a discretionary trading contract relating to the share repurchase
 - (3) Results of the repurchase of own shares
 - (a) Type of shares repurchased: Common shares of MUFG
 - (b) Aggregate number of shares repurchased: 72,420,700 shares
 - (c) Aggregate amount of repurchase price: JPY 49,999,969,714
 - (d) Repurchase period: From May 16, 2018 to June 4, 2018 (based on the contract)

- (e) Repurchase method: Market purchases pursuant to a discretionary trading contract relating to the share repurchase
- (4) Outline of the cancellation of own shares
 - (a) Type of shares to be canceled: Common shares of MUFG
 - (b) Number of shares to be canceled: 72,420,700 shares
 - (c) Scheduled cancellation date: July 20, 2018

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21. Bonds Payable

Bonds payable as of March 31, 2017 and 2018 consisted of the following:

			(in millions of yen)			
Description	Issued	2017	2018	Coupon rate (%)	Secured or unsecured	Due
MUFG:						
Subordinated bonds payable in yen	Jun. 2014 to Dec. 2017	¥839,621	¥1,278,606	0.30-1.39	Unsecured	Jun. 2024 to Jun. 2030
Undated subordinated bonds payable in yen	Mar. 2015 to Oct. 2017	948,100	1,264,600	1.12-2.70	Unsecured	
Senior bonds payable in	Mar. 2016 to Mar. 2018	1,534,344	2,162,604	2.19-3.96	Unsecured	Mar. 2021 to Mar. 2028
US\$	Y 2015 Y 2010	(US\$13,676 million)	(US\$21,327 million)	0.40.4.74	**	
Euro senior bonds	Jan. 2017 to Jan. 2018	23,958	230,628	0.40-1.74	Unsecured	Jan. 2021 to Jan. 2033
payable in Euro		(EUR200 million)	(EUR1,767 million)			
Euro senior bonds	Jul. 2017 to Dec. 2017		17,638	3.77-4.05	Unsecured	Jul. 2027 to Dec. 2027
payable in A\$			(A\$216 million)			
the Bank: *1						
Straight bonds	Feb. 2000 to Jul. 2014	472,300	346,800	0.14-2.69	Unsecured	Apr. 2017 to Apr. 2027
payable in yen		[130,100]	[113,900]			
Senior bonds payable in	Feb. 2013 to Apr. 2017	1,612,504	1,128,475	1.45-4.70	Unsecured	Sep. 2017 to Mar. 2044
US\$		(US\$14,372 million)	(US\$10,621 million)			
		[420,313]	[318,353]			
Euro senior bonds	Jul. 2012 to Feb. 2018	291,434	371,064	0.00-1.36	Unsecured	Jul. 2017 to Feb. 2048
payable in US\$		(US\$2,597 million)	(US\$3,492 million)			
C 1 1 1	M 11 2017	[16,767]	07.640	0.07	TT 1	
Senior bonds payable in	Mar. 11, 2015	89,556	97,640	0.87	Unsecured	Mar. 11, 2022
Euro		(EUR747 million)	(EUR748 million)			

Euro senior bonds payable in Euro	Dec. 2016 to Sep. 2017	3,130 (EUR26 million)	14,183 (EUR108 million)	(0.09)-0.05	Unsecured	Sep. 2032 to Aug. 2037
Senior bonds payable in A\$	Sep. 19, 2013	55,796 (A\$650 million)		2.82	Unsecured	Sep. 19, 2017
Euro senior bonds payable in A\$	Jul. 2012 to Mar. 2017	[55,796] 17,846 (A\$207 million)	2,578 (A\$31 million)	0.00-4.05	Unsecured	Jul. 2017 to Mar. 2047
1 ιψ		[15,268]				
Senior bonds payable in	Jan. 16, 2018	[10,=00]	16,920	5.30	Unsecured	Jan. 18, 2021
Euro senior bonds payable in	Jun. 24, 2015	5,701 (CNH350 million)	(CNY1,000 million)	3.64	Unsecured	Jun. 26, 2017
CNH		[5.701]				
Subordinated bonds payable in	Dec. 2004 to Sep. 2012	[5,701] 706,678 [50,000]	520,350	0.93-2.91	Unsecured	Jul. 2017 to Jan. 2031
yen						
the Trust Bank: *1						
Short-term bonds payable in	Jan. 2017 to Mar. 2017	239,999 [239,999]		0.00	Unsecured	Apr. 2017 to Jun. 2017
yen Straight bonds	Jun. 2012 to Sep. 2014	149,900	120,000	0.22-0.51	Unsecured	Jun. 2017 to Sep. 2021
payable in yen		[29,900]	[80,000]			
Bonds payable in	Oct. 2014 to Oct. 2015	307,766	208,603	1.60-2.65	Unsecured	Oct. 2017 to Oct. 2020
US\$		(US\$2,744 million)	(US\$1,962 million)			
Euro bonds	Jan. 2013 to Jun. 2016	[83,935]	77 561	1 10 2 15	Uncourad	Inn 2019 to
payable in US\$	Jan. 2013 to Jun. 2016	89,221 (US\$795 million)	77,564 (US\$729 million)	1.18-2.13	Unsecured	Jan. 2018 to Jun. 2021
J~+		[7,435]	[21,230]			
Euro bonds	Jan. 2013 to Jun. 2016	84,273	73,535	2.85-4.25	Unsecured	Jan. 2018 to
payable in A\$		(A\$897 million)	(A\$834 million)			Jun. 2021

[16,452]

[4,652]

Subordinated bonds payable in yen	Mar. 2010 to Jun. 2012	227,244	229,378	1.36-1.92	Unsecured	Mar. 2020 to Oct. 2025
Euro subordinated bonds payable in yen	Apr. 27, 2010	10,000	10,000	2.61	Unsecured	Apr. 26, 2030
Subsidiaries:						
Short-term bonds	Dec. 2016 to Mar. 2018	607,999	847,299	0.00-0.05	Unsecured	Apr. 2017 to Dec. 2018
		[607,999]	[847,299]			
Straight bonds	Dec. 1997 to Mar. 2018	2,214,962	2,276,428	0.00-38.00	*3	Jan. 2017 to Mar. 2048
		(US\$5,178 million)	(US\$4,569 million)			
		(A\$3 million)	(A\$2 million)			
		(THB99,773 million)	(THB110,323 million)			
		(CNY1,080 million)	(CNY85 million)			
		(GBP10 million)	(GBP10 million)			
		[470,663]	[650,867]			
Subordinated	Aug. 1997 to Nov. 2017	199,266	248,652	0.14-10.85	Unsecured	May. 2017 to
bonds	Aug. 1997 to 140V. 2017	177,200	240,032	0.14-10.03	Offsecured	Sep. 2036
bolius		(US\$60 million)	(US\$61 million)			Sep. 2030
		(THB24,864 million)	(THB42,000 million)			
		[14,892]	[36,767]			
Undated	Dec. 2000 to Dec. 2008	10,084	10,000	0.00-7.00	Unsecured	
subordinated bonds		(US\$0 million)				
Total		¥10,741,682	¥11,553,545			

(Notes)

- 1. *1 the Bank means The Bank of Tokyo-Mitsubishi UFJ, Ltd. the Trust Bank means Mitsubishi UFJ Trust and Banking Corporation.
- 2. *2 Subsidiaries include MUFG Americas Holdings Corporation, MUFG Securities EMEA plc, BTMU (Curacao) Holdings N.V., Bank of Ayudhya Public Company Limited, Bank of Tokyo-Mitsubishi UFJ (China), Ltd., EASY BUY Public Company Limited, Mitsubishi UFJ Morgan Stanley Securities Co., Ltd., Mitsubishi UFJ Securities Holdings Co., Ltd., Mitsubishi UFJ NICOS Co., Ltd., and ACOM CO., LTD.

3.

*3 The straight bonds payable as of March 31, 2017 include 12 series of secured straight bonds payable issued by MUFG s consolidated subsidiaries, and the straight bonds payable as of March 31, 2018 include 6 series of secured straight bonds payable issued by MUFG s consolidated subsidiaries. The remaining series are unsecured.

- 4. () represents the amounts of foreign currency denominated bonds payable.
- 5. [] represents the amounts expected to be redeemed within one year.
- 6. Annual maturities of bonds payable as of March 31, 2018 were as follows:

Year ending March 31	(in mi	llions of yen)
2019	¥	2,084,870
2020		1,040,789
2021		1,176,907
2022		971,652
2023		1,091,056

22. Borrowed Money, Lease Liabilities and Commercial Paper

Borrowed money, Lease liabilities and Commercial paper as of March 31, 2017 and 2018 were as follows:

	(in millions of yen)		
	March 31, 2017	Ma	arch 31, 2018
Borrowings from banks and other due 2017-2048 at 0.35% on average	¥ 16,971,085	¥	16,399,502
Bills rediscounted			
Total borrowed money	¥ 16,971,085	¥	16,399,502
Lease liabilities due 2017-2038	9,959		12,123
Commercial paper at 1.70% on average	2,307,222		2,181,995

(Notes)

- 1. The interest rates above are calculated using the weighted-average method based on the interest rates and balances as of March 31. The average interest rate on lease liabilities is not presented above because lease liabilities are recorded in the accompanying consolidated balance sheets on a basis of the total amount of lease payments before deduction of interest in certain consolidated companies.
- Since the commercial banking business accepts deposits and raises and manages funds through the call loan and
 commercial paper markets in the ordinary course of business, this note 22. shows details of Borrowed money
 included in Liabilities and Lease liabilities included in Other liabilities in the accompanying consolidated balance
 sheets.
- 3. Commercial paper is issued in the form of promissory notes as a fund operation. Annual maturities of borrowings as of March 31, 2018 were as follows:

(in mi	llions of yen)
¥	3,257,216
	1,486,543
	8,287,284
	1,860,274
	243,525
	`

Annual maturities of lease liabilities as of March 31, 2018 were as follows:

Year ending March 31	(in millions of yen)		
2019	¥	3,116	
2020		2,252	
2021		1,709	
2022		1,303	
2023		759	