### Capital Adequacy (Consolidated)

# Disclosure Regarding Capital Adequacy and Features of Regulatory Capital Instruments

The Norinchukin Bank (the "Bank") calculates its capital adequacy ratio based on the formula contained in Notification No. 4 of the 2006 Financial Services Agency and the Ministry of Agriculture, Forestry and Fisheries of Japan entitled "Standards for Judging the Soundness of Management of The Norinchukin Bank" (hereinafter, "Notification Regarding Capital Adequacy Ratio"). In addition, to calculate risk-weighted assets for credit risk, the Bank has adopted the "Advanced Internal Ratings-Based Approach (A-IRB) (partially the Foundation Internal Ratings-Based Approach (F-IRB))."

The Bank calculates its leverage ratio based on the formula contained in Notification No. 4 of the 2019 Financial Services Agency and the Ministry of Agriculture, Forestry and Fisheries of Japan entitled "Standards for Judging the Soundness of Management of The Norinchukin Bank" (hereinafter referred to as the "Notification on the Leverage Ratio").

As for the external audit on the calculation of capital adequacy ratio and leverage ratio (on a consolidated and a non-consolidated basis), the Bank has been audited via the

agreed-upon procedures and operation by Ernst & Young ShinNihon LLC pursuant to the "Practical Guidelines for the Agreed-upon Procedures and Operations for the Inspection of the Capital Ratio and Leverage Ratio Calculation Framework" (JICPA Industry Committee Report No. 4465). These operations do not constitute part of the consolidated financial statements or financial statements or part of the audits on the internal control related to the financial reporting. Ernst & Young ShinNihon LLC conducts these operations not to express any audit opinion or conclusion regarding the capital and leverage ratios themselves and/or the internal control regarding the calculation of capital and leverage ratios. Rather, Ernst & Young ShinNihon LLC implements such procedures within the range that was agreed upon with the Bank and reports the results of the review to the Bank.

The disclosure requirements for the Bank are provided in Notification No. 6 of the 2007 Financial Services Agency and the Ministry of Agriculture, Forestry and Fisheries of Japan entitled "Disclosure Items Related to Capital Adequacy of The Norinchukin Bank" (hereinafter, "Disclosure Notification"). These disclosures as well as the features of regulatory capital instruments can be found in the IR Library of the Bank's website at https://www.nochubank.or.jp/.

### Remarks on Computation of the Consolidated Capital Adequacy Ratio

### **Scope of Consolidation**

Reason for discrepancies between companies belonging to the Bank's group that are required to compute a consolidated capital adequacy ratio, as specified in the Notification Regarding Capital Adequacy Ratio, Article 3 (hereinafter, "the Consolidated Group") and the companies included in the scope of consolidation, based on "Ordinance on Terminology, Forms and Preparation Methods of Consolidated Financial Statement" under Ministerial Ordinance No. 28, issued by the Ministry of Finance in 1976:

Not applicable

- As of March 31, 2023, the Bank had 21 consolidated subsidiaries and firms. The names and principal lines of business of the primary subsidiaries are as follows:
  - 1. Norinchukin Trust & Banking Co., Ltd.: Trust and banking business

- 2. Kyodo Housing Loan Co., Ltd.: Loans and guarantees for housing
- Companies belonging to the Consolidated Group but not included in the scope of consolidation:

Not applicable

 Companies not belonging to the Consolidated Group but included in the scope of consolidation:

Not applicable

 Affiliated companies engaged in financial service business that were subject to the provisions of Article 9 of the Notification Regarding Capital Adequacy Ratio:

Not applicable

• Restrictions on the transfer of funds and capital between the members of the Consolidated Group:

Not applicable

### Companies with Less than the Regulatory Required Capital and the Amount of Shortfall

With regard to the group companies that are subject to capital deduction, as provided for in the Notification Regarding Capital Adequacy Ratio, the names of those companies whose capital is less than the regulatory required capital and the total amount of shortfall in their capital:

Not applicable

### **Overview of Internal Capital Adequacy Assessment Process**

The Bank conducts the Internal Capital Adequacy Assessment Process (ICAAP) and comprehensively manages its capital resources.

The ICAAP is a series of processes for ensuring the recognition of the capital-related tolerable risks for the Bank and the risk tolerance level from the perspective of risk management in light of the business model and risk profile of the Bank, in accordance with its management policies, business strategies, expected return and risk appetite, all of which are specified in the RAF, and

demonstrating that the Bank maintains a sufficient level of internal capital to cover risks based on such recognition. In addition to monitoring the current status of the capital resources that the Bank holds, the Bank conducts comprehensive assessments mainly by verifying the appropriateness of its framework for maintaining capital adequacy and its operation as well as confirming the sturdiness and flexibility of operations from a forward-looking perspective by implementing comprehensive stress tests.

## Overview of the Risk Characteristics and Risk Management Policies, Procedures and Framework of the Entire Consolidated Group

# Overview of the Risk Characteristics and Risk Management Policies, Procedures and Framework of the Entire Consolidated Group

### ■ Approach to Risk Management

Risk management initiatives by the Bank are stipulated in its Basic Policies for Risk Management. The policies identify the types of risks to be managed and the basic framework for risk management, including organizational structure and methodology. In accordance with the policies, the Bank manages individual risks after assessing the materiality of risks and identifying risks to be managed. The Bank also implements integrated risk management by measuring the overall amount of risk using quantitative methods and comparing it with the Bank's capital resources.

To implement integrated risk management, the Bank has set up the Risk Management Committee. At the committee, the Bank's management discusses important issues relating to its risk management framework and capital adequacy, and determines respective management frameworks. The committee also ensures that the total

risk amount is kept within capital resource limits. The structure also requires that the integrated risk management status (such as capital and risk status, and significant decisions made by the Risk Management Committee) be reported to the Board of Directors on a regular basis. The Bank has also established a number of committees based on the type of risk, i.e. the Portfolio Management Committee (market risk, credit risk and liquidity risk), the Credit Committee, the Food and Agri Finance Committee (credit risk), and the Operational Risk Management Committee (operational risk), to enable the management to discuss and decide what measures are needed to control risks that arise in the execution of management strategy and business policies within an acceptable level. In line with the controls described above, under the risk management framework including economic capital management determined by the Risk Management Committee, and based on the need to carefully maintain a balance among return, capital and risk, in addition to due consideration for liquidity, the Bank has built and operated a forward-looking risk management framework by steadily grasping the trends in international financial regulations and exercising effective restraints.

In line with the Basic Policies for Risk Management, the Bank's group companies have established their own risk management systems by setting effective management policies and frameworks, etc., according to the content of their businesses and risk characteristics, in consultation with the Bank.

### ■ Integrated Risk Management

Based on the Basic Policies for Risk Management, the Bank stipulates a core risk management framework that manages risk quantitatively and comprehensively in comparison with capital, which represents its financial strength. The core function in this framework is economic capital management.

Under economic capital management, risks to be covered by capital are measured, and the internal capital for this purpose is applied in advance. The amount of risk is controlled so as not to exceed the applied internal capital by monitoring the changes in the amount of risk caused by market fluctuations and additional risk-taking in a timely manner during the fiscal year.

The Bank categorizes the types of risks to be controlled into market risk, credit risk and operational risk. To maximize the benefit of the globally diversified investment concept, the Bank manages the economic capital on an aggregate basis instead of allocating the capital to each asset class or to each business segment, as the Bank believes such an approach should fit in the business profile of the Bank. In addition, the definition of internal capital applied and the economic capital management framework are determined by the Board of Directors, while the middle office is responsible for monitoring the fluctuating capital levels and the amount of risk during each fiscal year. These results are reported to the management on a timely basis and used for sharing an awareness of the risk environment between the middle office and the front office.

Measurement of risks is conducted as to all financial assets and liabilities in the Bank's portfolio, in principle. Market risk is measured primarily using a method which simulates scenarios such as interest rate and stock price fluctuations, based on past data (historical simulation method). Credit risk is mainly measured using simulations of scenarios such as default, downgrading and

greater credit spread, upon consideration of credit concentration risk on certain corporate groups, industries and regions. On that basis, in order that the correlation between the risks of market and credit are reflected consistently, their Value-at-Risk (VaR), with a 99.50% confidence interval and one-year holding period, is centrally simulated to measure the integrated risk amount. Also, operational risk is measured by the Standardized Measurement Approach, which is a method of calculation stipulated in the Notification Regarding Capital Adequacy Ratio.

### ■ Implementation of Stress Tests

Stress tests are performed together with the implementation of the fiscal year's ICAAP and budget planning. By preparing strict stress scenarios that factor in specific timelines and the ripple effects of risks covering the Bank's entire portfolio after analyzing internal and external environments, the Bank verifies the impact of these stresses on profit, capital and risk.

Moreover, stress tests play an important role in the process of formulating portfolio management strategies, which occur along with budget planning. In addition, the Bank also utilizes stress tests for a forward-looking assessment of internal capital adequacy such as reviewing the countermeasures (management actions) to take at times of stress based on the assumed amount of impact on profitability and capital, etc. resulting from stress tests.

#### ■ Market Risk Management

Market risk is the possibility of loss arising from a market event such as fluctuations in the value of assets and liabilities (including off-balance-sheet items) due to fluctuations in various market risk factors, including interest rates, foreign exchange rates and stock prices, and fluctuations in the income generated from those assets and liabilities.

In its portfolio management under the basic concept of "globally diversified investment," the Bank positions market risk as a significant risk factor affecting its earnings base and aims to retain a stable level of profit through active risk-taking supported by an appropriate risk management framework.

### ■ Market Risk Management Framework

The Bank's market risk management is conducted through the Risk Management Committee being responsible for overall integrated risk management, the Portfolio Management Committee setting market portfolio allocation policies, the middle office monitoring the amount of risk independent of the front office executing transactions.

The principal market portfolio management process is as described below.

#### **Decision Making**

Material decisions on market investments are made at the Board level. The Board of Directors formulates the annual allocation policies. Based on the policies, the Portfolio Management Committee-composed of the Board members involved in market portfolio management-makes decisions, together with general managers, on specific policies related to market investments after discussing them.

Decision making on market investments is carried out after examining the investment environment including the financial markets and the economic outlook, current position of the securities portfolio, and Asset and Liability Management (ALM) situation of the Bank. The Portfolio Management Committee holds meetings on a weekly basis, as well as when needed, to respond to changes in market conditions in a flexible manner.

#### Execution

Based on the investment decisions made by the Portfolio Management Committee, the front office executes securities transactions and risk hedging. The front office is not only responsible for executing transactions efficiently but also monitoring market conditions closely to propose new investment strategies to the Portfolio Management Committee.

#### Monitoring

The term "monitoring functions" refers to checking whether the execution of transactions made by the front office is compliant with the investment decisions approved by the Portfolio Management Committee, and to measuring the amount of risk in the Bank's investment portfolio. To maintain an appropriate risk balance among asset classes, various risk indicators as well as risk amount for economic capital management are measured and monitored. These functions are fulfilled by the middle office, which is independent of the front office. Matters relevant to market portfolio management (such as market conditions, major investment decisions made by the Portfolio Management Committee, condition of the market portfolio and views on near-term market portfolio management) are reported to the Board of Directors on a regular basis. Monitoring reports are used to analyze the current situation of the market portfolio and as a data source for discussing the investment strategies in the near future at the Portfolio Management Committee.

### **Matters Relating to Credit Risk** -

# Overview of Credit Risk Characteristics and Risk Management Policies, Procedures and Framework

#### ■ Credit Risk Management

Credit risk is the possibility of loss arising from a credit event such as deterioration in the financial condition of a borrower and economic environment that causes an asset (including off-balance sheet items) to lose value or to be significantly impaired. At the Bank, in its portfolio management based on "globally diversified investments," credit risk, as well as market risk, is positioned as an important risk in optimizing the portfolio. Specifically, credit risk arising from investment and loan activities for the "food and agriculture business"

and "investment business" is appropriately managed by building a management framework centering on the Internal Rating System.

### ■ Credit Risk Management Framework

The Bank adopts a business model of taking the deposits received by cooperative members from the JA Bank's membership and investing them effectively and consistently and providing stable returns. Therefore, the Bank not only conducts traditional loan and deposit businesses but also develops a broad range of globally diversified investments in Japanese and international financial markets, centering on bonds, stocks, credit assets and alternative assets. As a result, its balance of market

assets—mainly securities—exceeds that of loan assets.

The Bank's credit risk management framework comprises four committees (the Risk Management Committee, the Credit Committee, the Portfolio Management Committee and the Food and Agri Finance Committee) that are managed by the directors and general managers involved in risk management. These committees determine the Bank's credit risk management framework as well as its credit investment policies. The front office executes loan transactions and credit investments in accordance with the credit policies and within the credit limits of these policies. The middle office, which is independent of the front office, monitors changes in the credit risk portfolio and reports them to the committees. Feedback is then used for upgrading the risk management framework and for future credit investment planning.

Each of the four committees has a specific role assigned to it by the management. The Risk Management Committee, with the Risk Management Division serving as the secretariat, is responsible for deliberation and decision making on the basic framework for overall credit risk management, including the Internal Rating System, self-assessment, economic capital management and credit ceiling for credit overconcentration risk. Each the Portfolio Management Committee and the Food and Agri Finance Committee, with the Financial Planning & Control Division and the Risk Management Division serving as the secretariat respectively, formulates basic strategies and deliberates on the execution policies regarding loans and investments, and deliberates and decides on business strategies for important or large transactions. Moreover, the Credit Committee functions as a venue for deliberation and decision making of policies about how to deal with the obligations of borrowers whose financial condition has deteriorated.

The middle office monitors the credit risk portfolio status and other items. In addition, the status of credit risk management (such as market overview; important decisions made by the Credit Committee, the Portfolio Management Committee and the Food and Agri Finance Committee; overview of the credit risk portfolio; current approach to risk management) is regularly reported to the Board of Directors. The Legal Affairs and Compliance Division checks the appropriateness of business operations from the aspect of compliance by attending various meetings and, if finding any significant fact, reports that to an Audit & Supervisory Board Member.

Under the direction of the Board of Directors, the Internal Audit Division audits the operational status of such meetings and reports the results to the Board of Directors.

### Overview of the Criteria for Write-Offs and Provisions to Reserves

### ■ Self-Assessment Based on Internal Rating

The Bank conducts self-assessment on a quarterly basis at the end of March, June, September and December.

The self-assessment process initially classifies debtors in line with the Bank's debtor ratings. There are five debtor classifications: standard, substandard, doubtful, debtors in default, and debtors in bankruptcy.

Subsequently, within each of these classifications, the credit for each individual debtor is classified into four categories (I, II, III and IV) according to its recoverability.

### ■ Write-Offs and Provisions to Reserves

Write-offs and provisions to reserves for possible loan losses are made according to the criteria set by the Bank for each debtor classification by self-assessment. For exposure to standard debtors and substandard debtors, the Bank makes provisions to general reserves for possible loan losses for each category of borrower based on the expected loss ratio, which is calculated mainly from the historical loss ratio, with additional consideration of risks that are configured based on future predictions. For substandard debtors with substantial exposure, provisions to specific reserves for possible loan losses are calculated by the Discounted Cash Flow (DCF) method on an individual basis. For exposure to doubtful debtors or lower, provisions to specific reserves for possible loan losses are made, or write-offs are performed, for the necessary amount classified as Category III and IV which are not recovered by collateral or guarantee.

Details on remaining debt and other items are described in the Notes to the Financial Statements.

On the other hand, the credit risk parameters used to calculate the capital adequacy ratio are different from the parameters used to calculate the general reserves for possible loan losses and are calculated based on a transition to the default (substandard debtors or below) under the

### Relationship among Internal Rating, Self-Assessment, and Exposure Requiring Mandatory Disclosure under the Norinchukin Bank Act and the Financial Revitalization Law

Internal						Se	elf-Assessment		•	equiring Mandatory
	Rating		tor Classification	As	set C	ategory	Definition of Asset Category		Disclosure under the Norinchuki Bank Act and the Financial Revitalization Law	
1-1 1-2 2 3	4 5 6 7		Standard		Cate	gory I	Debtors who maintain favorable operating conditions and have no particular financial difficulties. Internal ratings 1-1 to 4 are equivalent to investment grades of credit rating agencies.	Standard		Standard
8-		dard	Other substandard debtors							
	8-8 npstan		Debtors under requirement of control		er		II Debtors requiring close monitoring going forward		Special	Three-Month Delinquent Claims
8-					10 quilottion of			attention	Restructured Loans	
9	9 Doubtful		Doubtful			Ш	Debtors who are highly likely to fall into bankruptcy	Doubtful		Doubtful
10	10-1		Debtors in default			π,	Debtor who have effectively fallen into bankruptcy, although no facts have emerged to indicate legal or formal bankruptcy	indicate legal or  Bankrupt or de facto bankrupt		krupt or de
10	Debtors in bankruptcy				IV	Debtors who are legally and formally bankrupt				

Internal Rating System. Among the credit risk parameters, the Probability of Default (PD) is estimated by the Bank based on historical default ratios corresponding to the internal ratings, whereas the Loss Given Default (LGD) is estimated by the Bank based on internal loss data after default. For the Exposure at Default (EAD), the value specified in the Notification Regarding Capital Adequacy Ratio is used.

### ■ Exposure Subject to Standardized Approach

For the assets listed below, the Bank applies the Standardized Approach.

- Equity Exposure
- The on-balance sheet assets and off-balance sheet items of the Bank's consolidated subsidiaries, with the exception of IRB approach-applied subsidiaries.
- The following assets held by the Bank and IRB approach-applied subsidiaries: Suspense payments (with the exception of the account for securities), prepaid expenses, foreign currency forward contracts for foreign currency deposits of cooperative organizations, current account overdrafts (to holders of the Bank's

debentures) and off-balance-sheet assets (the portion of reverse mortgages that the Bank guaranteed to pay).

The Bank applies the standardized approach to ratings of five qualified credit rating agencies (External Credit Assessment Institution (ECAI)) in computing its risk assets, namely S&P Global Ratings, Moody's Investors Service, Fitch Ratings, Rating & Investment Information and Japan Credit Rating Agency.

## Exposure Subject to the Internal Ratings-Based Approach

### ■ Scope of Internal Ratings-Based (IRB) Approach

The Bank adopts the IRB Approach in computing credit risk assets. The scope of application of the IRB Approach includes all exposures, in principle, excluding equity exposure.

However, insignificant business units and asset categories in computing the amount of credit risk assets are excluded from the application of the IRB Approach, and the Standardized Approach is applied. Whether to apply the Standardized Approach is decided on consideration

of the qualitative aspect of credit business, among other factors, in addition to the quantitative requirements specified in the Notification.

#### Outline of the Internal Rating System

The Internal Rating System is introduced and operated as a crucial tool to ensure a good balance between active risk taking and keeping the credit risk amount under control within the limits of the Bank's financial strength such as capital under appropriate risk management.

### Types of Exposure by Portfolio and Overview of Internal Rating Procedures

## ■ Corporate, Sovereign and Bank Exposure

### Types of Exposure

The types of corporate exposure include general business corporate exposure, bank exposure, sovereign (country) exposure and specialized lending exposure.

Within these categories, general business corporate exposure is subdivided into resident and non-resident corporate, depending on head office location. Specialized lending is subdivided into Income-Producing Real Estate (IPRE), High-Volatility Commercial Real Estate (HVCRE), Object Finance (OF) and Project Finance (PF).

#### Overview of Debtor Rating Procedure

In the Bank's general procedure for assigning a debtor rating for corporate, sovereign and bank exposure, the front office is in charge of applying for a rating and then the credit risk management section reviews and approves it. Moreover, the debtor rating is reviewed at least once a year. In addition, when an event occurs that could cause a change in the rating, the Bank conducts an "ad-hoc review."

#### Overview of Loan Recovery Rating Procedures

At the Bank, a loan recovery rating is assigned to each transaction with corporate, sovereign and bank exposure according to the conservation status of the collateral.

Moreover, the loan recovery rating is reviewed on a quarterly basis.

#### ■ Retail Exposure

Retail exposures, such as retail exposure secured by residential retail properties, qualifying revolving retail exposure and other retail exposures, are managed by grouping individual exposures into eligible retail pools the Bank stipulates and assigning ratings at the pool level.

### Parameter Estimates and Validation Framework

### ■ Corporate, Sovereign and Bank Exposures

#### • PD

For the Probability of Default (PD) for corporate, sovereign and bank exposures, the Bank uses internal estimates corresponding to the debtor rating grades for four categories—resident corporate, non-resident corporate, bank and sovereign.

Among the above exposures, the resident corporate uses default data by the Bank's internal rating, whereas the non-resident corporate, bank and sovereign categories use default data by external ratings mapped to the internal rating grades to calculate long-term average default ratios corresponding to the debtor rating grades, to which the correction and capital floors stipulated in the Notification Regarding Capital Adequacy Ratio are applied to estimate the PDs.

For the bank and sovereign exposures, which are low default portfolios (LDPs), it is difficult to make consistent PD estimates from long-term average default data, which is the case with general corporate exposures. Therefore, after estimating the rating transition matrix, the probability of default that could occur after several years' rating transitions is calculated to estimate the PDs. In addition, a floor is applied to the upper ratings with the default ratio being below the floor level, among the resident corporate, non-resident corporate and bank exposures, thereby raising the PDs.

For the PDs applied in calculating the capital adequacy ratio, more conservative PDs are applied, compared to the long-term average default ratios to ensure stable management. To confirm the validity and conservativeness of the PDs, benchmarking and validation of the assumptions underlying the PD estimation method are conducted, in addition to back-testing using the default data by the Bank's internal ratings and validation by comparing to long-term average default ratios. The continuation of a low-default environment, except for some industries in Japan and globally for the past three fiscal years, led to a discrepancy with the conservative PDs applied in calculating capital adequacy ratio.

#### • LGD

For the Loss Given Default (LGD) for the Bank's general business corporate exposure, internal estimates corresponding to the loan recovery ratings are used.

LGDs are estimated by formulating the long-term average loss ratio and the collateral coverage ratio based on internal loss data after default and reflecting various correction requirements. In particular, a correction concerning the economic slowdown period is measured by applying a certain amount of stress through yearly regression using the average loss ratio and macroeconomic indicators.

For bank and sovereign exposures, which are lowdefault portfolios, the Bank's internal estimates are not used

For the LGDs applied in calculating the capital adequacy ratio, validation using back-testing and other methods, based on internal loss data; benchmarking; and validation of the assumptions underlying the LGD estimation method are conducted to confirm the validity and conservativeness of the LGDs.

Although the length of time from default to the liquidation (conclusion) of exposures varies to a certain degree according to the reasons for the liquidation of each individual exposure, the average length of such a period has stayed about the same. Therefore, the average period of conclusion is set and used to estimate the LGDs.

#### EAD

For the Exposure at Default (EAD) relating to corporate, sovereign and bank exposures, the Bank's internal estimates are not used.

#### ■ Retail Exposure

For the Probability of Default (PD) and the Loss Given Default (LGD) for the Bank's retail exposures, internal estimates are used for each pool level classified by the characteristics of exposure and the status of credit risk.

The PDs are estimated by calculating long-term average default ratios based on historical default data for each pool level and applying the correction and capital floor stipulated in the Notification Regarding Capital Adequacy Ratio. To confirm the validity and conservativeness of the PDs, benchmarking and validation concerning the years elapsed and the effect during the year of execution are conducted, in addition to back-testing using default data for each pool level.

The LGDs are estimated for each pool level by calculating the loss ratio based on the loss data after defaults occurring in the past and reflecting various corrections. Regarding a correction factor concerning the economic slowdown, changes in the value of collateral occurred during a certain economic cycle and its loss ratio are reflected in the LGDs.

As to the periods from the time of default to the liquidation (conclusion) of exposures, setting the period from the occurrence of the default until confirming the loss or the period until an upgrade to a non-default rating at the concluding (liquidating) side, whereas the period until the end of the applicable fiscal year at the non-concluding side, such set periods are used to estimate the LGDs.

The applicable EAD is the end-of-period balance, since the Bank has no exposure for revolving products, with which balances may be changed within the predetermined credit lines at the discretions of the obligors.

# ■ Framework for the Implementation of the Internal Rating System as Well as the Development and Management of Models Used

At the Bank, the middle office, which is independent of the front office, designs the Internal Rating System based on the characteristics of the credit portfolio and establishes rules concerning the internal rating objectives, each rating grade criteria, evaluation methods and mapping criteria, approval authority, and review and validation of rating. Validation and monitoring of the Internal Rating System to ensure appropriate implementation is performed on a regular basis.

The middle office conducts validation, monitoring and implementation of the internal rating framework, and engages in the development of models as well. The Credit Risk Management Division handles the implementation of models, whereas the Risk Management Division conducts validation thereof and formulates a model maintenance plan, considering opinions from the related Departments, which is to be discussed at the Risk Management Committee.

The design, implementation and validation of the Internal Rating System as well as the formulation of model maintenance plans are audited by the Internal Audit Division independent of the Risk Management Division.

### **Credit Risk Mitigation Techniques**

### Overview of Risk Characteristics, Risk Management Policies, Procedures and Framework Related to Credit Risk Mitigation Techniques

#### ■ Overview

Credit Risk Mitigation (CRM) Techniques refer to the method to reduce the amounts of credit risk assets by using collateral, guarantees or other means for the recovery of claims. The Bank adjusts the amounts of credit risk assets using eligible financial collateral, guarantees or other means in accordance with the Notification Regarding Capital Adequacy Ratio.

A major eligible type of financial collateral is securities. For securities with market value such as listed stocks, a decline in market value means a reduction in the recoverable amount. The recovery effect is not recognized for stocks of the parent company.

Regarding guarantees, the types of guarantors in such transactions are mainly sovereigns, including central and local governments, financial institutions and corporates. To evaluate the creditworthiness of a guarantor, in principle, the Bank evaluates the entity's financial soundness as a guarantor after assigning a debtor rating and assessing the guarantor's creditworthiness. The effectiveness of CRM is not recognized if the debtor rating of a guarantor declines and falls below that of a guarantee.

To recognize the effectiveness of CRM using collateral and a guarantee, the legal effectiveness and appropriate assessment of the collateral and guarantee are important. Concerning the adequacy of collateral and guarantees, the front office and the Risk Management Division maintain their legal effectiveness and ensure their recoverability, and regularly confirm the marketability (liquidity) of collateral through timely and appropriate assessments.

### ■ Remarks on Policies for the Use of Netting and Basic Features of the Process and the Usage Status of Netting

For eligible financial collateral (excluding repo-type transactions and secured derivative transactions), the effectiveness of CRM can be recognized if it satisfies the relevant requirements stipulated in the Notification Regarding Capital Adequacy Ratio. The Bank recognizes

the effectiveness of CRM only for deposits with the Bank (including Norinchukin Bank Debentures) or stocks, etc. For deposits held with the Bank that are not pledged as collateral, if the requirements stipulated in the Notification Regarding Capital Adequacy Ratio are met, the Bank considers the effects of CRM by offsetting deposits and loans.

For the application of netting, the Bank specifies detailed procedures in its internal rules, confirms legal efficacy at the time of a collateral pledge and periodically confirms and revaluates whether the function of protection from credit risks is maintained. To calculate the effectiveness of CRM, the amount of eligible financial collateral is used with consideration of the standard volatility adjustment ratios.

### Basic Features of Evaluation of Collateral and Collateral Administrative Policies and Processes

The Bank regards future cash flows generated from the businesses of debtors as funds for recovery of its claims. Collateral is viewed as supplementary for the recovery of its claims. The Bank applies a collateral evaluation method to ensure that the amount recovered from collateral is not less than the assessed value of the collateral, even in the case that it becomes necessary to recover claims from collateral.

Specifically, the Bank values collateral based on objective evidence such as appraisals, official land valuations for inheritance tax purposes, and market value. Further, it has established detailed valuation procedures that make up its internal rules. In addition, the procedures stipulate the frequency of valuation reviews according to collateral type and the creditworthiness of debtors, which routinely reflects changes in value. The Bank conducts verification whenever possible, even when setting policies for debtors and during self-assessment. The Bank also estimates the recoverable amount by multiplying the weighing factor based on collateral type, and then uses that estimate as a secured amount for the depreciation allowance.

As a part of collateral management, the Bank stipulates the procedures of reviewing the legal efficacy and enforceability of collateral not only at the time of the collateral pledge but also periodically through the term of contract.

### ■ Remarks on the Status of Market Risk or Credit Risk Concentrations Arising from the Application of CRM Techniques

For exposures where the credit risk of guaranteed exposure is being transferred from a guaranteed party to a guarantor as a result of CRM techniques, the Bank monitors the concentrations of credit risk, and manages the exposures accordingly. Regarding market risk, there is no exposure of credit derivatives in the Bank's trading accounts.

### Counterparty Credit Risk in Derivative Transactions -

Overview of Risk Characteristics and Risk Management Policies, Procedures and Framework for Counterparty Credit Risk in Derivatives and Repo-Type Transactions

### Policies for Allocation of Risk Capital and Credit Ceiling Concerning Exposures to Counterparties and CCP

The Bank manages credit risk involving derivative transactions with financial institutions within the risk limits (Bank Ceiling) established in each group financial institution. A Bank Ceiling is established for each front section on the basis of each entity within the group and each type of transaction (derivatives, financial transactions, loans, etc.). Credit exposures related to derivative transactions are managed so as not to exceed the limits. Under the Bank Ceiling system, the exposure of derivatives that are to be managed is calculated utilizing the SA-CCR method (the replacement cost (mark-to-market) of the transaction plus an add-on deemed to reflect the potential future exposure).

### Assessment on Collateral, Guarantee, Netting and Other Credit Risk Mitigation (CRM) Techniques and Overview of Management Policies and Disposal Procedures for Collateral, etc.

For derivative transactions, the Bank has concluded a CSA contract with major counterparties. In some cases, the Bank receives collateral from these counterparties. The collateral posted may vary depending on the terms of the CSA contract, but mainly it consists of Japanese government bonds (JGBs), Japanese yen cash, U.S. Treasury bonds, and U.S. dollar cash. If the counterparty

is not a core company of the group it belongs to, the Bank concludes a guarantee agreement with the core company of the group.

The Bank considers legally binding bilateral netting contracts for derivatives subject to netting in the ISDA Master Agreement as a means of CRM. Legally binding netting contracts are managed by verifying the necessity of the contract itself and scope of transactions on a regular and as-needed basis.

Regarding repo transactions, etc., in some cases, the Bank receives collateral such as various types of bonds, depending on the agreements that are concluded with its major counterparties.

The effectiveness of CRM techniques in these transactions is evaluated by the appropriate transaction unit. In case the amounts of collateral, etc., received are insufficient, according to the details of the agreement, the Bank receives additional collateral, thereby managing collateral, etc. In addition, in case of the disposal of collateral, such is executed based on the specifics of the agreement with each counterparty.

## ■ Policies for Recognition, Monitoring and Management of Wrong-Way Risk

"Wrong-way risk" refers to a risk of an increase in loss through interaction with the counterparty, which occurs in case the exposure of derivative transactions to the counterparty is adversely co-dependent with the credit quality of that counterparty.

Regarding risks related to financial institutions, which account for a majority of counterparty credit risks, the Bank conducts appropriate management of such risks including a wrong-way risk, by establishing credit limits for each financial institution based on the Bank Ceiling system and via monitoring on a daily basis.

# ■ Remarks on Impact in Case the Bank is Required to Post Additional Collateral when its Credit Standing Deteriorates

If the Bank's credit rating is downgraded, the Bank's financial institution counterparty will reduce its credit risk limit and may demand the Bank to post collateral.

However, the Bank has a sufficiently high level of liquid assets, such as government bonds that can be used as collateral, and the amount of those assets is periodically checked by the Portfolio Management Committee. For this reason, even if the Bank is required to post additional collateral, the impact on the Bank will be minimal.

### Securitization Exposure -

# Overview of Risk Characteristics, Risk Management Policies, Procedures and Framework Related to Securitization Exposure

From the standpoint of globally diversified investments, the Bank invests in securitized (structured finance) transactions. Securitized exposure is a tool enabling the Bank to effectively and efficiently mitigate and acquire credit risk and other forms of risk of underlying assets. The Bank's policy is to continuously utilize securitized transactions while managing the risk arising from those transactions appropriately. The Bank does not plan to conduct securitized transactions in trading accounts.

Securitization exposure is managed mainly by operating the following cycle: After a management framework and an investment policy for each asset class are determined by the four committees consisting of the management—the Risk Management Committee, the Credit Committee, the Portfolio Management Committee and the Food and Agri Finance Committee—the front office executes the transaction through individual analysis during initial investment research (due diligence) and credit screening. The middle office, which is independent of the front office, reports the status of the credit risk portfolio and other related matters to the committees for further review of the management framework, leading to planning and formulation of an investment policy.

During individual analysis, in general, because of complex investment structures with different risk-return profiles than the underlying assets, after identifying items of due diligence and monitoring of each asset class as well as securitization and re-securitization, the Bank carefully examines risk in underlying assets and structure and conducts quantitative analysis of repayment capacity.

After investment, the Bank monitors the credit condition, including underlying asset performance of each project, and analyzes and assesses the market environment taking into account underlying asset trends of each asset class. In the event of credit deterioration, etc., is being seen, a framework of risk management is created including revising investment and holding policies.

The Bank appropriately monitors and verifies the status of its compliance with the regulations regarding risk retention and other details for each project at the time of investment and during the fiscal year.

The securitization exposure which contains securitization exposure as an underlying asset is called re-securitization exposure. Among the re-securitization exposures, wherein the majority of underlying assets are comprised of securitization exposures, the Bank treats them as secondary and tertiary re-securitization exposures and manages them separately from other re-securitization exposures to ensure appropriate management. The Bank does not plan to acquire new secondary or tertiary resecuritization exposures.

For securitization transactions, as described above, the Bank has been mainly involved as an investor, and also involved in arranging securitization and liquidity schemes such as using loan debt as the Group. As of March 31, 2023, the Bank engaged in no securitization transactions in which the Bank acted as an originator and recognized regulatory risk asset mitigation effects. In addition, the Bank's subsidiaries (excluding consolidated subsidiaries) or affiliates have no securitization exposure involving securitization transactions performed by the Bank in fiscal 2022.

As of March 31, 2023, the Bank had not provided credit support, etc., other than contracts.

## Accounting Policies for Securitization Exposure

The Bank treats securitized instruments in accordance with the "Accounting Standard for Financial Instruments" (ASBJ Statement No. 10) and "Practical Guidelines on Accounting Standards for Financial Instruments" (JICPA Laws and Regulations Committee Report No. 14) for accounting purposes.

For securitization exposures to which RBA is applied, the Bank relies on the following five qualified credit rating agencies: S&P Global Ratings, Moody's Investors Service, Fitch Ratings, Rating & Investment Information and Japan Credit Rating Agency.

The Bank does not use the "Internal Assessment Approach (IAA)."

### Credit Valuation Adjustment (CVA)

### Calculation of CVA Risk Equivalent

 Approach for calculating the amount of CVA risk equivalent and overview of the subject transactions

The CVA risk equivalent is the amount of capital charges for market-price fluctuations of derivatives transaction due to deteriorated creditworthiness of a counterparty. The Bank uses the reduced basic approach for calculation of the CVA risk equivalent (BA-CVA).

CVA risk at the Bank could arise from derivative transactions that are used to hedge interest rate and foreign exchange risks, etc. However, because the Bank secures collateral on its major derivative transactions, its CVA risk is limited and not hedged.

#### Market Risk -

### Market Risk Management Policies, Procedures and Framework

The Bank regards the transactions aimed at generating profits by taking advantage of short-term fluctuations in market prices and prices or other gaps between markets, such as a specified transaction account, as trading transactions, and assignes them to the trading book. From among the instruments to be assigned to the trading book, such as listed equities and fund investments, the Bank assignes those held for managing a portfolio of investments and loans to achieve stable returns over the medium to long term under the basic concept of "international diversified investment" to the banking book upon prior notification to the regulatory authorities of Japan.

The front office in charge of executing trading ransactions is organizationally separated from other sections handling other transactions. The front office executes trades within the approved position and loss limits predetermined from a risk-return perspective. The middle office, which is independent of the front office, measures the risk amounts including VaR and monitors the status of risk taking by the front office and the market liquidity of the instruments it handles. The results of such monitoring are regularly reported to the Portfolio Management Committee and other meetings.

Regarding the measurement of market risk equivalent, the Bank applies the standardized approach to all instruments assigned to the trading book and the foreign exchange and commodity risks associated with the banking book instruments. We do not conduct transfers of instruments between the trading and banking books and internal risk transfers.

### **Operational Risk** -

# Overview of Risk Management Policies and Procedures Related to Operational Risk

### **■** Operational Risk Management

For operational risk management, the Bank has established its basic policies including definitions of the risk, management framework and management processes, which have been approved by the Board of Directors.

### **■ Definition of Operational Risk**

The Bank defines operational risk as a risk that arises during business operations, other than market risk, credit risk, liquidity risk and model risk. Operational risk is further broken down into subcategories, such as processing risk, IT systems risk, legal risk, personnel risk, tangible assets risk, information security risk, business continuity risk, reputational risk and regulatory risk.

### ■ Basic Approach of Operational Risk Management

The Bank has established policies and procedures to manage and control individual operational risks such as processing risk, IT systems risk, legal risk, personnel risk, tangible assets risk and information security risk, for which the Bank's key management strategy is the prevention of risk event occurrence. The Bank also employs the following common risk management methods in order to identify, analyze, assess, manage and mitigate risks effectively: the operational risk reporting system for collection and analysis of risk events which have come to light, as well as Risk & Control Self-Assessment (RCSA) system for the evaluation of potential risks. To counter business continuity risk, for which the Bank's key management strategy is the mitigation of the impact and effect of risk events following their occurrence, the Bank has established the Regulations for Risk Management and other rules to address the situation after occurrence of a disaster and countermeasures to take when a disaster is predicted to occur. In addition, the Bank has worked to verify and enhance the effectiveness of its business continuity framework through regular drills.

Risks other than the above, such as reputational risk and regulatory risk, are defined as risks which should be dealt in accordance with the Bank's business judgment. The Bank strives to take proactive action in order to prevent the occurrence of risk events while continuously monitoring these risks for signs of changes, and endeavors to incorporate those changes in the Bank's management strategy.

The Bank's current status in operational risk management is reported to the Operational Risk Management Committee and the Board of Directors periodically, and the basic policies for operational risk management are reviewed based on these reports when necessary. In addition, the overall operational risk management framework is subject to thorough review by the Internal Audit Division on a regular basis, in order to continuously improve its effectiveness.

#### **Calculation of Business Indicator**

Business Indicator (BI) is calculated by adding Interest, Lease and Dividend Component (ILDC), Services Component (SC) and Financial Component (FC) in accordance with the Notification Regarding Capital Adequacy Ratio, Article 282.

## Calculation of Internal Loss Multiplier (ILM)

For Internal Loss Multiplier (ILM), the Bank adopts the method stipulated in the Notification Regarding Capital Adequacy Ratio, Article 283, Paragraph 1-1, provided that it adopts the method using conservative estimates stipulated in Article 283, Paragraph 1-4 of said Notification for its consolidated subsidiaries not meeting the standards defined in Article 287-1 of said Notification, such as those not holding data on internal loss for the past 10 years.

# Business Units Excluded from the Calculation of BI for Calculating the Amount Equivalent to Operational Risk

Not applicable

### Operational Risk Losses Excluded from the Calculation of ILM for Calculating the Amount Equivalent to Operational Risk

Not applicable

### **Equity Exposure**

Overview of Risk Characteristics, Risk Management Policies, Procedures and Framework Related to Equity Exposure

### ■ Framework for Correct Recognition, Evaluation, Measurement and Reporting of Risks

Risk measurements are conducted by the middle office, which is independent of the front office. The Bank's exposure to equity comprises stocks classified as other securities and stocks of subsidiaries and affiliates. The amount of risk-weighted asset for credit risk is computed by the methods specified by the Notification Regarding Capital Adequacy Ratio. For internal management purposes, the Bank conducts comprehensive risk management within its economic capital management framework.

### Risk Management Policies for Other Securities and Stocks of Subsidiaries and Affiliates by Category

Risk management of equities classified as other securities is managed under a framework of market risk management (including interest rate risk and foreign currency exchange risk). That framework mainly consists of the economic capital management framework. Concerning the stocks of subsidiaries and affiliates, such are recognized as credit risk assets and managed within the economic capital management framework.

■ Principal Accounting Policies for Exposures Including Evaluation of Exposure to Equity and Other Investments (Including the items in line with Article 8, Paragraph 3, of the "Ordinance on Terminology, Forms and Preparation Methods of Financial Statement" in case the accounting policies are changed)

For accounting purposes, among exposure to equity and other investments, stocks of subsidiaries and affiliates are valued at cost, determined by the moving average method. Exposure to equity and other investments classified in other securities is valued at the market value prevailing on the date of the closing of accounts, in the case of equities with quoted market values (with book values mainly determined by the moving average method). Stocks and others with no market prices are valued at cost, determined by the moving average method. In addition, the valuation difference on other securities is entered directly in the net assets account.

### **Exposure Subject to Risk-Weighted Asset Calculation for Investment Funds** —

# Overview of Risk Management Policies and Procedures Related to Exposure Subject to Risk-Weighted Asset Calculation for Investment Funds

Exposure subject to risk-weighted asset calculation for investment funds consists mainly of assets managed in investment trusts and money trusts. Assets under management include equities, bonds and credit assets, which are the Bank's primary investment assets. Risk management policies are stipulated for each of the asset's risk. An outline is provided in the section "Risk Management." In addition to assets managed by the Bank itself, the Bank utilizes investment funds in which asset

management is entrusted to management firms. Risk is managed by applying methods appropriate for each type of fund in accordance with the Bank's internal rules. In order to select managers and entrust assets with them, the Bank performs thorough due diligence on the manager's ability, including operating organization, risk management, compliance framework, management philosophy and strategies, as well as past performance. In addition, during entrusting assets to managers, the Bank monitors their performance from quantitative and qualitative perspectives and conducts reviews of performance on a regular basis to assess whether to maintain or replace individual managers.

### Interest Rate Risk -

# Overview of Risk Management Policies and Procedures Related to Interest Rate Risk

The core concept of the Bank's portfolio management is "globally diversified investment." Based on the concept, the Bank aims to build a sound and profitable portfolio with bonds (interest rate), stocks, and credit assets as major asset classes. In constructing the portfolio, the Bank controls the income and risk from each of these assets within the limits of the Bank's capital, taking into account the correlation among asset classes and other factors.

Therefore, the Bank deems market risk, such as interest rate risk and the risk of stock price volatility, to be a significant risk factor affecting the Bank's earnings base. Through active and appropriate risk-taking supported by a robust risk management framework, the Bank aims to retain a stable level of profit. The Bank also utilizes hedge transactions such as derivatives from a perspective of controlling market risks including interest rate risk and maintaining such risks at an adequate level.

For risk management, from the perspective of controlling market risks including interest rate risk and credit risk, etc., while keeping an appropriate risk balance, so that such risks are kept within a range of its capital-based financial strength, the Bank has established capital management checkpoints. For monitoring,  $\triangle$ EVE is measured on a daily basis as a general rule to grasp the impact of interest rate fluctuations on current market values and NII and  $\triangle$ NII to grasp the impact of interest rate fluctuations on the level of earnings. Such data are reported to the management of the Bank.

In addition to the above, the Bank conducts periodic stress tests, etc., to perform profit-and-loss simulation analyses under a wide range of scenarios, such as a scenario in which interest rates rise and fall based on a dynamic portfolio. Furthermore, the Bank has established a framework to properly monitor the multifaceted effects of interest rate risk, including various interest rate sensitivity analyses, such as BPV and yield-curve risk, and static and dynamic revenue and expenditure impact analyses by major currencies.

The Bank applies the deferral method of hedge accounting to the hedge transactions to manage interest rate risk associated with various financial assets and liabilities, which is described in "Accounting and

Auditing Treatment relating to the Adoption of the 'Accounting for Financial Instruments' for Banks," issued by the Japanese Institute of Certified Public Accountants ("JICPA"), (JICPA Industry Committee Practical Guideline No. 24, issued on March 17, 2022). Hedge effectiveness of a fair value hedge is assessed by identified groups of hedged items, such as loans and deposits, and the corresponding groups of hedging instruments, such as interest rate swaps within the same maturity bucket. Hedge effectiveness of a cash flow hedge is assessed based on the correlation of the interest rate risk indicators of the hedged items and that of the hedging instruments.

### Overview of Interest Rate Risk Calculation Methods

# Average/longest maturity for a revision of the interest rate allotted to liquid deposits

For deposits without a contractual maturity that the Bank accepts, without applying an internal model, such are instead evaluated as overnight deposits to measure their interest rate risks.

### ■ Assumptions related to early repayment, etc., before the loan maturity

To evaluate mortgage-backed bonds and housing loans, related interest rate risks are measured, taking potential early repayments into account. In such measurements, the midterm cancellation ratio is estimated by a statistical analysis based on the interest rate situation and the historical repayment and cancellation data.

# Method to tabulate multiple different currencies and the underlying assumption

Regarding the Economic Value of Equity (∠EVE), from the perspective of consistency with economic capital management, by estimating a correlation structure among different currencies based on historical interest rate fluctuations, ∠EVE is tabulated for multiple currencies using a method similar to a variance-covariance method, taking the variance effect into account. In case currencies with losses occurred and currencies with profits generated both existed in specific scenarios, from the perspective of

carefully estimating the offsetting effect between currencies with profits and currencies with losses, after factoring in the cross-currency offsetting effect into the analysis of the profit-generating currencies, the ⊿EVE of currencies with gains and that of currencies with losses are summed and tabulated.

Concerning Net Interest Income ( $\triangle$ NII), the  $\triangle$ NII among different currencies is simply summed.

### Assumptions regarding the spread (whether to include in the discount interest and/or cash flow, etc., at the time of calculation)

Discounted interest rates are established, considering the appropriate spread for each product. Such spread is set as invariable despite interest rate shocks.

### ■ Other assumptions that pose serious impact on ∠EVE and/or ∠NII such as utilization of internal models

Most time deposits with the Bank are cooperative deposits from JA and JA Shinnoren. Cooperative deposits are time deposits that are continually deposited by JA and JA Shinnoren based on the JA Bank Basic Policy from the perspective of safe and efficient management by the entire JA Bank. A source of part of such time deposits is the liquid deposits received by JA and JA Shinnoren from their individual customers.

Therefore, of the cooperative deposits, regarding the balance of liquid deposits that JA and JA Shinnoren receive from their individual customers, statistical analysis is conducted, and projected interest rate, Japan's population dynamics and the trend of deposits and savings are analyzed. Then, maturity—with the average maturity for revision of the interest rate being 4.1 years and the longest maturity for revising the interest rate being 10 years—is allotted to each such deposit (core deposit) to recognize the interest rate risks in terms of the  $\triangle$ EVE and  $\triangle$ NII, assuming the average maturity of cooperative deposits is 1.6 years.

### Remarks on fluctuations since the disclosure at the end of the previous fiscal year

Not applicable

## ■ Other remarks on the interpretation and significance of measured values

Not applicable

### Capital Ratio Information (Consolidated)

### **CC1: Composition of Capital (Consolidated)**

		a	b	Millions of Yen, %
Basel III Template No.	Items	As of March 31, 2023	-	Reference to Template CC2
Common Equ	nity Tier 1 capital: instruments and reserves			
1a+2-1c-26	Directly issued qualifying common share capital plus related capital surplus and retained earnings	6,149,183		
1a	of which: capital and capital surplus	4,063,598		
2	of which: retained earnings	2,154,690		
26	of which: cash dividends to be paid	69,105		
	of which: other than the above			
3	Accumulated other comprehensive income and other disclosed reserves	(555,236)		(a)
5	Common share capital issued by subsidiaries and held by third parties (amount allowed in group CET1)	_		
6	Common Equity Tier 1 capital: instruments and reserves (A)	5,593,946		
Common Equ	nity Tier 1 capital: regulatory adjustments			
8+9	Total intangible assets (net of related tax liability, excluding those relating to mortgage servicing rights)	41,299		
8	of which: goodwill (net of related tax liability, including those equivalent)	2,853		
9	of which: other intangible assets other than goodwill and mortgage servicing rights (net of related tax liability)	38,446		
10	Deferred tax assets that rely on future profitability excluding those arising from temporary differences (net of related tax liability)	979		
11	Deferred gains or losses on derivatives under hedge accounting	64,902		
12	Shortfall of eligible provisions to expected losses	- 04,502		
13	Securitization gain on sale			
14	Gains and losses due to changes in own credit risk on fair valued liabilities	_		
15	Net defined-benefit asset	93,538		
16	Investments in own shares (excluding those reported in the Net Assets section)	70,000		
17	Reciprocal cross-holdings in common equity			
18	Investments in the capital of banking, financial and insurance entities that are outside the scope of regulatory consolidation ("Other Financial Institutions"), net of eligible short positions, where the bank does not own	_		
	more than 10% of the issued share			
19+20+21	Amount exceeding the 10% threshold on specified items	_		
19	of which: significant investments in the common stock of financials	_		
20	of which: mortgage servicing rights	_		
21	of which: deferred tax assets arising from temporary differences (net of related tax liability)	_		
22	Amount exceeding the 15% threshold on specified items	_		
23	of which: significant investments in the common stock of financials	_		
24	of which: mortgage servicing rights	_		
25	of which: deferred tax assets arising from temporary differences (net of related tax liability)	_		
27	Regulatory adjustments applied to Common Equity Tier 1 due to insufficient Additional Tier 1 and Tier 2 to cover deductions	_		
28	Common Equity Tier 1 capital: regulatory adjustments (B)	200,720		
Common Equ	nity Tier 1 capital (CET1)			
29	Common Equity Tier 1 capital (CET1) ((A)-(B)) (C)	5,393,226		
Additional Ti	er 1 capital: instruments			
31a	Directly issued qualifying Additional Tier 1 instruments plus related capital surplus of which: classified as equity under applicable accounting standards and the breakdown	_		
30 32	Directly issued qualifying Additional Tier 1 instruments plus related capital surplus of which: classified as liabilities under applicable accounting standards	1,316,972		
	Qualifying Additional Tier 1 instruments plus related capital surplus issued by special purpose vehicles and other equivalent entities	_		

			(1	Millions of Yen, %)
D-, 1777		a	b	С
Basel III Template No.	Items	As of March 31, 2023	As of March 31, 2022	Reference to Template CC2
34	Additional Tier 1 instruments issued by subsidiaries and held by third parties (amount allowed in group Additional Tier 1)	3,591		
36	Additional Tier 1 capital: instruments (D)	1,320,563		
Additional Ti	er 1 capital: regulatory adjustments			
37	Investments in own Additional Tier 1 instruments	_		
38	Reciprocal cross-holdings in Additional Tier 1 instruments	_		
	Investments in the capital of banking, financial and insurance entities that			
39	are outside the scope of regulatory consolidation, net of eligible short positions, where the bank does not own more than 10% of the issued common share capital of the entity (amount above the 10% threshold)	_		
40	Significant investments in the capital of banking, financial and insurance entities that are outside the scope of regulatory consolidation (net of eligible short positions)	59,797		
42	Regulatory adjustments applied to Additional Tier 1 due to insufficient Tier 2 to cover deductions	_		
43	Additional Tier 1 capital: regulatory adjustments (E)	59,797		
Additional Ti	er 1 capital (AT1)		-	
44	Additional Tier 1 capital (AT1) ((D)-(E)) (F)	1,260,765		
Tier 1 capital	(T1=CET1+AT1)			
45	Tier 1 capital (T1=CET1+AT1) ((C)+(F)) (G)	6,653,992		
	: instruments and provisions	0,000,000		
Tier 2 capitar	Directly issued qualifying Tier 2 instruments plus related capital surplus			
	of which: classified as equity under applicable accounting standards and its breakdown	_		
46	Directly issued qualifying Tier 2 instruments plus related capital surplus of which: classified as liabilities under applicable accounting standards	_		
	Tier 2 instruments plus related capital surplus issued by special purpose vehicles and other equivalent entities	_		
48	Tier 2 instruments issued by subsidiaries and held by third parties (amount allowed in group Tier 2)	844		
50	Total of general reserve for possible loan losses and eligible provisions included in Tier 2	12,075		
50a	of which: general reserve for possible loan losses	1,314		
50b	of which: eligible provisions	10,760		
51	Tier 2 capital: instruments and provisions (H)	12,919		
	: regulatory adjustments			
52	Investments in own Tier 2 instruments	_		
53	Reciprocal cross-holdings in Tier 2 instruments			
	Investments in the capital and other TLAC liabilities of banking, financial			
54	and insurance entities that are outside the scope of regulatory consolidation, where the bank does not own more than 10% of the issued common share capital of the entity (amount above the 10% threshold)	_		
55	Significant investments in the capital and other TLAC liabilities of banking, financial and insurance entities that are outside the scope of regulatory consolidation (net of eligible short positions)	_		
57	Tier 2 capital: regulatory adjustments (I)	_		
Tier 2 capital			-	
58	Tier 2 capital (T2) ((H)-(I)) (J)	12,919		
Total capital		1219717		
59	TC=T1+T2 $Total capital (TC=T1+T2) ((G) + (J)) (K)$	6,666,912		
Risk weighted		0,000,912		
60	Risk weighted assets (L)	20 260 242		
00	NISK WEIGHTEU ASSETS (L)	30,260,243		

			(1	Millions of Yen, %
Basel III		a	b	c
Template No.	Items	As of March 31, 2023	As of March 31, 2022	Reference to Template CC2
Capital ratio (	(consolidated) and buffers			
61	Common Equity Tier 1 capital ratio (consolidated) ((C)/(L))	17.82%		
62	Tier 1 capital ratio (consolidated) ((G)/(L))	21.98%		
63	Total capital ratio (consolidated) ((K)/(L))	22.03%		
64	Institution-specific buffer requirement (capital conservation buffer plus countercyclical buffer requirements plus higher loss absorbency requirement, expressed as a percentage of risk-weighted assets)	3.09%		
65	Of which: capital conservation buffer requirement	2.50%		
66	Of which: bank-specific countercyclical buffer requirement	0.09%		
67	Of which: higher loss absorbency requirement	0.50%		
68	Common Equity Tier 1 (as a percentage of risk-weighted assets) available after meeting the bank's minimum capital buffer requirements	13.32%		
Regulatory ac	djustments			
72	Non-significant investments in the capital and other TLAC liabilities of other financial institutions that are below the thresholds for deduction (before risk weighting)	174,013		
73	Significant investments in the common stock of other financial institutions that are below the thresholds for deduction (before risk weighting)	41,923		
74	Mortgage servicing rights that are below the thresholds for deduction (before risk weighting)	_		
75	Deferred tax assets arising from temporary differences that are below the thresholds for deduction (before risk weighting)	357,712		
Provisions in	cluded in Tier 2 capital: instruments and provisions			
76	Provisions (general reserve for possible loan losses)	1,314		
77	Cap on inclusion of provisions (general reserve for possible loan losses)	26,270		
78	Provisions eligible for inclusion in Tier 2 in respect of exposures subject to internal ratings-based approach (prior to application of cap) (if the amount is negative, report as "nil")	10,760		
79	Cap for inclusion of provisions in Tier 2 under internal ratings-based approach	152,374		

### CC1: Composition of Capital (Consolidated)

				(1	Millions of Yen, %)
	el III ate No.	Items	As of March 31, 2023	b As of March 31, 2022	c Reference to Template CC2
Commo	on Eau	ity Tier 1 capital: instruments and reserves		2022	Template CC2
	-1c-26	Directly issued qualifying common share capital plus related capital surplus and retained earnings		6,158,431	
1	a	of which: capital and capital surplus		4,015,219	
	2	of which: retained earnings		2,236,608	
	6	of which: cash dividends to be paid		93,395	
		of which: other than the above			
	3	Accumulated other comprehensive income and other disclosed reserves		984,488	(a)
	5	Common share capital issued by subsidiaries and held by third parties (amount allowed in group CET1)		_	(1)
	5	Common Equity Tier 1 capital: instruments and reserves (A)		7,142,919	
Commo	on Equ	ity Tier 1 capital: regulatory adjustments		, , ,	
	+9	Total intangible assets (net of related tax liability, excluding those relating to mortgage servicing rights)		41,622	
8	3	of which: goodwill (net of related tax liability, including those equivalent)		3,248	
	-	of which: other intangible assets other than goodwill and mortgage			
ç	9	servicing rights (net of related tax liability)		38,373	
1	0	Deferred tax assets that rely on future profitability excluding those arising from temporary differences (net of related tax liability)		_	
1	1	Deferred gains or losses on derivatives under hedge accounting		15,136	
1	2	Shortfall of eligible provisions to expected losses		_	
1	3	Securitization gain on sale		_	
1	4	Gains and losses due to changes in own credit risk on fair valued liabilities		_	
1	5	Net defined-benefit asset		86,637	
1	6	Investments in own shares (excluding those reported in the Net Assets section)		_	
1	7	Reciprocal cross-holdings in common equity		_	
1	8	Investments in the capital of banking, financial and insurance entities that are outside the scope of regulatory consolidation ("Other Financial Institutions"), net of eligible short positions, where the bank does not own more than 10% of the issued share		_	
19+2	0+21	Amount exceeding the 10% threshold on specified items		_	
1	9	of which: significant investments in the common stock of financials		_	
2	0	of which: mortgage servicing rights		_	
2	1	of which: deferred tax assets arising from temporary differences (net of related tax liability)		_	
2	2	Amount exceeding the 15% threshold on specified items		_	
2	.3	of which: significant investments in the common stock of financials		_	
2	4	of which: mortgage servicing rights		_	
2	5	of which: deferred tax assets arising from temporary differences (net of related tax liability)			
2	.7	Regulatory adjustments applied to Common Equity Tier 1 due to insufficient Additional Tier 1 and Tier 2 to cover deductions		_	
2	8	Common Equity Tier 1 capital: regulatory adjustments (B)		143,396	
Commo	on Equ	ity Tier 1 capital (CET1)			
	9	Common Equity Tier 1 capital (CET1) ((A)-(B)) (C)		6,999,523	
Additio	onal Ti	er 1 capital: instruments			
	31a	Directly issued qualifying Additional Tier 1 instruments plus related capital surplus of which: classified as equity under applicable accounting standards and the breakdown		48,378	
30	32	Directly issued qualifying Additional Tier 1 instruments plus related capital surplus of which: classified as liabilities under applicable accounting standards		1,316,972	
		Qualifying Additional Tier 1 instruments plus related capital surplus issued by special purpose vehicles and other equivalent entities		_	

				Millions of Yen, %)
Basel III Template No.	Items	As of March 31, 2023	As of March 31, 2022	Reference to Template CC2
34-35	Additional Tier 1 instruments issued by subsidiaries and held by third parties (amount allowed in group Additional Tier 1)		5,778	
33+35	Eligible Tier 1 capital instruments under phase-out arrangements included in Additional Tier 1 capital: instruments		_	
33	of which: instruments issued by banks and their special purpose vehicles		_	
35	of which: instruments issued by subsidiaries (excluding banks' special purpose vehicles)		_	
36	Additional Tier 1 capital: instruments (D)		1,371,129	
Additional Tie	er 1 capital: regulatory adjustments			
37	Investments in own Additional Tier 1 instruments		_	
38	Reciprocal cross-holdings in Additional Tier 1 instruments		_	
39	Investments in the capital of banking, financial and insurance entities that are outside the scope of regulatory consolidation, net of eligible short positions, where the bank does not own more than 10% of the issued common share capital of the entity (amount above the 10% threshold)		_	
40	Significant investments in the capital of banking, financial and insurance entities that are outside the scope of regulatory consolidation (net of eligible short positions)		56,621	
42	Regulatory adjustments applied to Additional Tier 1 due to insufficient Tier 2 to cover deductions		_	
43	Additional Tier 1 capital: regulatory adjustments (E)		56,621	
Additional Tie	er 1 capital (AT1)		,	,
44	Additional Tier 1 capital (AT1) ((D)-(E)) (F)		1,314,507	
Tier 1 capital	(T1=CET1+AT1)			
45	Tier 1 capital (T1=CET1+AT1) ((C)+(F)) (G)		8,314,030	
Tier 2 capital:	instruments and provisions			
	Directly issued qualifying Tier 2 instruments plus related capital surplus of which: classified as equity under applicable accounting standards and its breakdown		_	
46	Directly issued qualifying Tier 2 instruments plus related capital surplus of which: classified as liabilities under applicable accounting standards		_	
	Tier 2 instruments plus related capital surplus issued by special purpose vehicles and other equivalent entities		_	
48-49	Tier 2 instruments issued by subsidiaries and held by third parties (amount allowed in group Tier 2)		543	
47+49	Eligible Tier 2 capital instruments under phase-out arrangements included in Tier 2: instruments and provisions		_	
47	of which: instruments issued by banks and their special purpose vehicles		_	
49	of which: instruments issued by subsidiaries (excluding banks' special purpose vehicles)		_	
50	Total of general reserve for possible loan losses and eligible provisions included in Tier 2		367	
50a	of which: general reserve for possible loan losses		367	
50b	of which: eligible provisions			
51	Tier 2 capital: instruments and provisions (H)		911	
	regulatory adjustments			
52	Investments in own Tier 2 instruments		_	
53	Reciprocal cross-holdings in Tier 2 instruments		_	
54	Investments in the capital and other TLAC liabilities of banking, financial and insurance entities that are outside the scope of regulatory consolidation, where the bank does not own more than 10% of the issued common share capital of the entity (amount above the 10% threshold)		_	
55	Significant investments in the capital and other TLAC liabilities of banking, financial and insurance entities that are outside the scope of regulatory consolidation (net of eligible short positions)		_	
57	Tier 2 capital: regulatory adjustments (I)			

		0 × ×	
(Mil	lions	of Yen	%)

			1)	viillions of Yen, %)
Basel III Template No.	Items	a As of March 31, 2023	b As of March 31, 2022	c Reference to Template CC2
Tier 2 capital	(T2)	2023	2022	Template CC2
58	Tier 2 capital (T2) ((H)-(I)) (J)		911	
Total capital (			911	
59	TC=T1+T2 Total capital (TC=T1+T2) ((G) + (J)) (K)		8,314,941	
Risk weighted			0,314,941	
60	Risk weighted assets (L)		39,163,521	
	(consolidated) and buffers		39,103,321	
61	Common Equity Tier 1 capital ratio (consolidated) ((C)/(L))		17.87%	
62	Tier 1 capital ratio (consolidated) ((G)/(L))		21.22%	
63	Total capital ratio (consolidated) ((K)/(L))		21.22%	
	Institution-specific buffer requirement (capital conservation buffer plus		21.23 /0	
64	countercyclical buffer requirements plus higher loss absorbency require-		3.00%	
04	ment, expressed as a percentage of risk-weighted assets)		3.00 %	
65	Of which: capital conservation buffer requirement		2.50%	
66	Of which: bank-specific countercyclical buffer requirement		0.00%	
67	Of which: higher loss absorbency requirement		0.50%	
	Common Equity Tier 1 (as a percentage of risk-weighted assets) available			
68	after meeting the bank's minimum capital buffer requirements		13.23%	
Regulatory ad	1 1			
regulatory ac	Non-significant investments in the capital and other TLAC liabilities of			
72	other financial institutions that are below the thresholds for deduction		182,791	
	(before risk weighting)		ĺ	
73	Significant investments in the common stock of other financial institu-		26 200	
/3	tions that are below the thresholds for deduction (before risk weighting)		26,388	
74	Mortgage servicing rights that are below the thresholds for deduction			
	(before risk weighting)			
75	Deferred tax assets arising from temporary differences that are below the			
	thresholds for deduction (before risk weighting)			
	cluded in Tier 2 capital: instruments and provisions			
76	Provisions (general reserve for possible loan losses)		367	
77	Cap on inclusion of provisions (general reserve for possible loan losses)		1,989	
	Provisions eligible for inclusion in Tier 2 in respect of exposures subject			
78	to internal ratings-based approach (prior to application of cap) (if the			
	amount is negative, report as "nil")			
79	Cap for inclusion of provisions in Tier 2 under internal ratings-based approach		199,347	
	ments under phase-out arrangements			
82	Current cap on Additional Tier 1 instruments under phase-out arrangements		_	
83	Amount excluded from Additional Tier 1 due to cap (excess over cap after			
	redemptions and maturities) (if the amount is negative, report as "nil")			
84	Current cap on Tier 2 instruments under phase-out arrangements		_	
85	Amount excluded from Tier 2 due to cap (excess over cap after redemp-		_	
	tions and maturities) (if the amount is negative, report as "nil")			

## CC2: Explanation on Reconciliation between Balance Sheet Items and Regulatory Capital Elements (Consolidated)

(Millions of Yen) As of March 31, As of March 31, Reference Reference 2023 2022 numbers or numbers or Items symbols for symbols for Consolidated Consolidated referring to referring to balance sheet balance sheet Template CC1 appended tables amount amount (Assets) Loans and Bills Discounted 17,414,105 23,341,865 Foreign Exchanges Assets 584,996 375,980 39,725,740 2-b, 6-a Securities 46,748,553 8,419,368 Money Held in Trust 10,867,985 6-b Trading Assets 3,635 2,466 Monetary Claims Bought 321,441 387,819 Receivables under Resale Agreements 305,076 366 Cash and Due from Banks 22,430,679 18,140,525 Other Assets 1,608,236 3,178,992 Tangible Fixed Assets 134,914 151,442 33,191 31,596 Buildings 74,919 74,919 Land Lease Assets 15,124 18,242 5,250 Construction in Progress 5,125 21,434 Other 6,552 Intangible Fixed Assets 51,669 52,174 2-a Software 28,514 31,300 Lease Assets 7,196 8,896 Other 15,958 11,977 Net Defined-benefit Asset 129,465 119,913 Deferred Tax Assets 307,942 4,315 4-a Deferred Tax Assets for Land Revaluation 1,600 4-b Customers' Liabilities for Acceptances and Guarantees 3,197,577 2,915,891 Reserve for Possible Loan Losses (131,441)(149,942)Reserve for Possible Investment Losses (61)**94,504,944** 106,138,351 Total Assets (Liabilities) 63,809,449 64,009,893 Deposits Negotiable Certificates of Deposit 2,296,478 2,140,966 Debentures 454,034 360,280 Trading Liabilities 2,786 1.692 Borrowed Money 3,988,241 4,924,931 8 Call Money and Bills Sold 390,000 Payables under Repurchase Agreements 10,613,476 19,327,671 28 Foreign Exchanges Liabilities Short-term Entrusted Funds 797,420 684,692 3,262,753 4,150,052 Other Liabilities Reserve for Bonus Payments 7,693 7,554 10,234 Net Defined Benefit Liability 21,742

1,229

3,197,577

88,831,402

1,043

1,499

4-c

4-d

295,753

2,915,891

98,843,664

Reserve for Directors' Retirement Benefits

Deferred Tax Liabilities for Land Revaluation

Deferred Tax Liabilities

Total Liabilities

Acceptances and Guarantees

				(Millions of Yen)
	a	b	с	d
Items	As of March 31, 2023	As of March 31, 2022	Reference numbers or symbols for referring to Template CC1	Reference numbers or
icas	Consolidated balance sheet amount	Consolidated balance sheet amount		symbols for referring to appended tables
(Net Assets)				
Paid-in Capital	4,040,198	4,040,198		1-a
Capital Surplus	23,399	23,399		1-b
Retained Earnings	2,154,690	2,236,608		1-c
Total Owners' Equity	6,218,288	6,300,206		
Net Unrealized Gains on Other Securities	(678,339)	758,987		
Net Deferred Losses on Hedging Instruments	77,079	177,259		5
Revaluation Reserve for Land	(2,099)	5,970		
Foreign Currency Translation Adjustment	1,451	517		
Remeasurements of Defined Benefit Plans	46,671	41,753		
Total Accumulated Other Comprehensive Income	(555,236)	984,488	(a)	
Non-controlling Interests	10,490	9,992		7
Total Net Assets	5,673,542	7,294,687		
Total Liabilities and Net Assets	94,504,944	106,138,351		

 ${\it Note: The \ regulatory \ and \ accounting \ scopes \ of \ consolidation \ are \ identical.}$ 

### **Appended Tables**

### 1. Owners' Equity

(1) Consolidated Bala	ance Sheet			(Millions of Yen)
Reference numbers	Consolidated balance sheet items	As of March 31, 2023	As of March 31, 2022	Remarks
1-a	Paid-in Capital	4,040,198	4,040,198	
1-b	Capital Surplus	23,399	23,399	
1-c	Retained Earnings	2,154,690	2,236,608	
	Total Owners' Equity	6,218,288	6,300,206	

(2) Composition of C	apital			(Millions of Yen)
Basel III Template No.	Composition of capital disclosure	As of March 31, 2023	As of March 31, 2022	Remarks
	Directly issued qualifying common share capital plus related capital surplus and retained earnings	6,218,288	6,251,827	Directly issued qualifying com- mon share capital plus related capital surplus and retained earnings (before adjusting cash dividends to be paid)
1a	of which: capital and capital surplus	4,063,598	4,015,219	
2	of which: retained earnings	2,154,690	2,236,608	
	of which: other than the above	_	_	
31a	Directly issued qualifying Additional Tier 1 instruments plus related capital surplus of which: classified as equity under applicable accounting standards and the breakdown		48,378	

### 2. Intangible Assets

(1) Consolidated Bala	ance Sheet			(Millions of Yen)
Reference numbers	Consolidated balance sheet items	As of March 31, 2023	As of March 31, 2022	Remarks
2-a Intangible Fixed Assets		51,669	52,174	
2-b	-b Securities		46,748,553	
	of which: goodwill attributable to equity-method investees	2,853	3,248	
	Income taxes related to above	(13,222)	(13,800)	

(2) Composition of Capital (Millions of Yen)

Basel III Template No.	Composition of capital disclosure	As of March 31, 2023	As of March 31, 2022	Remarks
8	Intangible assets: goodwill	2,853	3,248	
9	Intangible assets: other	38,446	38,373	Other intangible assets other than goodwill and mortgage servicing rights
	Intangible assets: mortgage servicing rights	_	_	
20	Amount exceeding the 10% threshold on specified items	_	_	
24	Amount exceeding the 15% threshold on specified items	_	_	
74	Mortgage servicing rights that are below the thresholds for deduction (before risk weighting)	_	_	

### 3. Net Defined-benefit Asset

(1) Consolidated Bala	ance Sheet			(Millions of Yen)
Reference numbers	Consolidated balance sheet items	As of March 31, 2023	As of March 31, 2022	Remarks
3	Net defined-benefit asset	129,465	119,913	
	Income toyes related to above	(35.026)	(22 275)	

 (2) Composition of Capital
 (Millions of Yen)

 Basel III Template No.
 Composition of capital disclosure
 As of March 31, 2023 | As of March 31, 2022 | Remarks

 15
 Net defined-benefit asset
 93,538 | 86,637 |

### 4. Deferred Tax Assets

(1) Consolidated Balance Sheet				
Reference numbers	Consolidated balance sheet items	As of March 31, 2023	As of March 31, 2022	Remarks
4-a	Deferred Tax Assets	307,942	4,315	
4-b	Deferred Tax Assets for Land Revaluation	1,600	_	
4-c	Deferred Tax Liabilities	_	295,753	
4-d	Deferred Tax Liabilities for Land Revaluation	_	1,499	

DC ID TILITIC T ID I			
Deferred Tax Liabilities for Land Revaluation	_	1,499	
Intangible assets to which tax-effect accounting was applied	13,222	13,800	
Portion of net defined-benefit asset to which tax-effect accounting was applied	35,926	33,275	
	Intangible assets to which tax-effect accounting was applied  Portion of net defined-benefit asset to	Intangible assets to which tax-effect accounting was applied  Portion of net defined-benefit asset to  35,926	Intangible assets to which tax-effect accounting was applied  Portion of net defined-benefit asset to  13,222  13,800  33,275

(2) Composition of Capital (Millions of Yen)

(2) Composition of C	1			(Willions of Tell)
Basel III Template No.	Composition of capital disclosure	As of March 31, 2023	As of March 31, 2022	Remarks
10	Deferred tax assets that rely on future profitability excluding those arising from temporary differences (net of related tax liability)	979	_	This item does not agree with the amount reported on the consolidated balance sheet due to offsetting of assets and liabilities.
	Deferred tax assets arising from temporary differences (net of related tax liability)	357,712	_	This item does not agree with the amount reported on the consolidated balance sheet due to offsetting of assets and liabilities.
21	Amount exceeding the 10% threshold on specified items	_	_	
25	Amount exceeding the 15% threshold on specified items	_		
75	Deferred tax assets arising from tem- porary differences that are below the thresholds for deduction (before risk weighting)	357,712	_	

### 5. Deferred Gains or Losses on Derivatives under Hedge Accounting

(1) Consolidated Bala	ance Sheet			(Millions of Yen)
Reference numbers	Consolidated balance sheet items	As of March 31, 2023	As of March 31, 2022	Remarks
5	Net Deferred Losses on Hedging Instruments	77,079	177,259	

(2) Composition of Capital (Millions of Y					
Basel III Template No.	Composition of capital disclosure	As of March 31, 2023	As of March 31, 2022	Remarks	
11	Deferred gains or losses on derivatives under hedge accounting	64,902	15,136	Excluding those items whose valuation differences arising from hedged items are recognized as "Accumulated other comprehensive income"	

### 6. Items Associated with Investments in the Capital of Financial Institutions

(1) Consolidated Bala	(Millions of Yen)			
Reference numbers	Consolidated balance sheet items	As of March 31, 2023	As of March 31, 2022	Remarks
6-a	Securities	39,725,740	46,748,553	
6-b	Money Held in Trust	8,419,368	10,867,985	

(2) Composition of C Basel III Template No.	Composition of capital disclosure	As of Monch 21, 2022	As of March 31, 2022	(Millions of Yen Remarks
Basei III Tempiate No.		As of March 31, 2023	As of March 31, 2022	Remarks
	Investments in own capital instruments	_	_	
16	Investments in own shares (excluding	_	_	
	those reported in the Net Assets section) Investments in own Additional Tier 1			
37	instruments	_	_	
52	Investments in own Tier 2 instruments			
32		_	_	
	Reciprocal cross-holdings Reciprocal cross-holdings in common	_	_	
17	equity	_	_	
	Reciprocal cross-holdings in			
38	Additional Tier 1 instruments	_	_	
	Reciprocal cross-holdings in Tier 2			
53	instruments	_	_	
	Non-significant investments in the capital	.=		
	etc., of other financial institutions	174,013	182,791	
	Investments in the capital of bank-			
	ing, financial and insurance entities			
	that are outside the scope of regula-			
18	tory consolidation ("Other Financial	_	_	
	Institutions"), net of eligible short			
	positions, where the bank does not			
	own more than 10% of the issued share			
	Investments in the capital of banking,			
	financial and insurance entities that are outside the scope of regulatory			
	consolidation, net of eligible short			
39	positions, where the bank does not	_	_	
	own more than 10% of the issued			
	common share capital of the entity			
	(amount above the 10% threshold)			
	Investments in the capital and other			
	TLAC liabilities of banking, financial			
	and insurance entities that are outside			
54	the scope of regulatory consolidation,	_		
31	where the bank does not own more			
	than 10% of the issued common share			
	capital of the entity (amount above the 10% threshold)			
	-			
	Non-significant investments in the capital and other TLAC liabilities of			
72	other financial institutions that are	174,013	182,791	
14	below the thresholds for deduction	174,013	102,791	
	(before risk weighting)			
	( - 11010 11011 ( O'DINING)			<u> </u>

(Millions of Yen

		·		(Millions of Ten)
Basel III Template No.	Composition of capital disclosure	As of March 31, 2023	As of March 31, 2022	Remarks
	Significant investments in the capital, etc., of other financial institutions	101,721	83,009	
19	Amount exceeding the 10% threshold on specified items	_	_	
23	Amount exceeding the 15% threshold on specified items	_	_	
40	Significant investments in the capital of banking, financial and insurance entities that are outside the scope of regulatory consolidation (net of eligible short positions)	59,797	56,621	
55	Significant investments in the capital and other TLAC liabilities of banking, financial and insurance entities that are outside the scope of regulatory consolidation (net of eligible short positions)	_	_	
73	Significant investments in the com- mon stock of other financial institu- tions that are below the thresholds for deduction (before risk weighting)	41,923	26,388	

### 7. Non-controlling Interests

(1) Consolidated Balance Sheet (Millions of Yen)

Reference numbers	Consolidated balance sheet items	As of March 31, 2023	As of March 31, 2022	Remarks
7	Non-controlling Interests	10,490	9,992	

(2) Composition of Capital (Millions of Yen)

Basel III Template No.	Composition of capital disclosure	As of March 31, 2023	As of March 31, 2022	Remarks
5	Common share capital issued by subsidiaries and held by third parties (amount allowed in group CET1)	_	_	After reflecting amounts eligible for inclusion (Non-Controlling Interest after adjustments)
34-35	Additional Tier 1 instruments issued by subsidiaries and held by third parties (amount allowed in group Additional Tier 1)	3,591	5,778	After reflecting amounts eligible for inclusion (Non-Controlling Interest after adjustments)
48-49	Tier 2 instruments issued by subsidiaries and held by third parties (amount allowed in group Tier 2)	844	543	After reflecting amounts eligible for inclusion (Non-Controlling Interest after adjustments)

### 8. Other Capital Instruments

(1) Consolidated Balance Sheet	(Millions of Yen)

Reference numbers	Consolidated balance sheet items	As of March 31, 2023	As of March 31, 2022	Remarks
8	Borrowed Money	3,988,241	4,924,931	

### (2) Composition of Capital (Millions of Yen)

Basel III Template No.	Composition of capital disclosure	As of March 31, 2023	As of March 31, 2022	Remarks
32	Directly issued qualifying Additional Tier 1 instruments plus related capital surplus of which: classified as liabilities under applicable accounting standards	1,316,972	1,316,972	

### OV1: Overview of RWA (Consolidated)

		a	b	с	d
No.		RV	VA	Minimum capit	al requirements
		March 31, 2023	March 31, 2022	March 31, 2023	March 31, 2022
1	Credit risk (excluding counterparty credit risk)	12,429,894		994,391	
2	Of which: standardized approach (SA)	4,874,027		389,922	
3	Of which: foundation internal ratings-based (F-IRB) approach	5,168,704		413,496	
4	Of which: supervisory slotting criteria	1,960,349		156,827	
5	Of which: advanced internal rating-based (A-IRB) approach	273,593		21,887	
	Of which: significant investment	_		_	
	Of which: estimated residual value of lease transactions	_		_	
	Others	153,220		12,257	
6	Counterparty credit risk (CCR)	172,869		13,829	
7	Of which: standardized approach for counterparty credit risk (SA-CCR)	45,855		3,668	
8	Of which: expected positive exposure (EPE) method			_	
	Of which: Central counterparty related exposure (CCP)	65,728		5,258	
9	Others	61,284		4,902	
10	Credit valuation adjustment (CVA)	62,862		5,028	
	Of which: the standardized approach for CVA (SA-CVA)	_		_	
	Of which: The full basic approach for CVA (BA-CVA)	_		_	
	Of which: The reduced basic approach for CVA (BA-CVA)	62,862		5,028	
11	Equity positions under the simple risk weight approach and the internal model method during the five-year linear phase- in period	_		_	
12	Equity investments in funds - Look-through approach	11,154,871		892,389	
13	Equity investments in funds - Mandate-based approach	_		_	
	Equity investments in funds - Simple approach (subject to 250% RW)	_		_	
	Equity investments in funds - Simple approach (subject to 400% RW)	137,860		11,028	
14	Equity investments in funds - Fall-back approach (subject to 1,250% RW)	851,621		68,129	
15	Settlement risk	_		_	
16	Securitization exposures in banking book	1,831,289		146,503	
17	Of which: Securitization IRB approach (SEC-IRBA)			_	
18	Of which: Securitization external ratings-based approach (SEC-ERBA), including internal assessment approach (IAA)	1,831,289		146,503	
19	Of which: Securitization standardized approach (SEC-SA)			_	
	Of which: 1,250% risk weight is applied	0		0	
20	Market risk	1,573,558		125,884	
21	Of which: standardized approach (SA)	1,573,558		125,884	
22	Of which: internal model approaches (IMA)			_	
	Of which: simplified approach	_		_	
23	Capital charge for switch between trading book and banking book	_		_	
24	Operational risk	1,046,324		83,705	
25	Amounts below the thresholds for deduction	999,092		79,927	
26	Floor adjustment			_	
27	Total	30,260,243		2,420,819	

### **OV1: Overview of RWA (Consolidated)**

					(Millions of Yen,
Basel III		a	b	с	d
Template			VA		tal requirements
No.		March 31, 2023	March 31, 2022	March 31, 2023	March 31, 2022
1	Credit risk (excluding counterparty credit risk)		8,503,594		719,616
2	Of which: standardized approach (SA)		159,087		12,727
3	Of which: internal rating-based (IRB) approach		8,193,628		694,819
	Of which: significant investments		_		_
	Of which: estimated residual value of lease transactions				
	Others		150,877		12,070
4	Counterparty credit risk (CCR)		701,047		57,324
5	Of which: standardized approach for counterparty credit risk (SA-CCR)		117,866		9,995
6	Of which: expected positive exposure (EPE) method		_		_
	Of which: credit valuation adjustment (CVA)		119,115		9,529
	Of which: Central counterparty related exposure (CCP)		323,522		25,881
	Others		140,543		11,918
7	Equity positions in banking book under market-based approach		3,865,629		327,805
8	Equity investments in funds - Look-through approach		18,033,078		1,529,162
9	Equity investments in funds - Mandate-based approach				
	Equity investments in funds - Simple approach (subject to				
	250% RW)		_		_
	Equity investments in funds - Simple approach (subject to 400% RW)		158,723		13,459
10	Equity investments in funds - Fall-back approach (subject to 1,250% RW)		500,006		40,000
11	Settlement risk		163,354		13,852
12	Securitization exposures in banking book		1,549,274		123,941
13	Of which: Securitization IRB approach (SEC-IRBA) or internal assessment approach (IAA)		_		_
14	Of which: Securitization external ratings-based approach (SEC-ERBA)		1,549,274		123,941
15	Of which: Securitization standardized approach (SEC-SA)		_		_
	Of which: 1,250% risk weight is applied		0		0
16	Market risk		2,942,611		235,408
17	Of which: standardized approach (SA)		2,937,924		235,033
18	Of which: internal model approaches (IMA)		4,686		374
19	Operational risk		836,435		66,914
20	Of which: Basic Indicator Approach		_		_
21	Of which: Standardized Approach		836,435		66,914
22	Of which: Advanced Measurement Approach		_		_
23	Amounts below the thresholds for deduction		65,970		5,594
	Risk weighted assets subject to transitional arrangements		52,570		2,071
24	Floor adjustment				_
25	Total		37,319,723		3,133,081
	10.00		51,519,123		5,155,001

## LI1: Differences between accounting and regulatory scopes of consolidation and mapping of financial statement categories with regulatory risk categories

Fiscal 2022 (Ended March 31, 2023)

	, ,	-,					(Millions of Yen)
	a	b	с	d	e	f	g
	G : 1			Car	rying values of ite	ems:	1
	Carrying values as reported in published finan- cial statements	Carrying values under scope of regulatory con- solidation	Subject to credit risk framework	Subject to coun- terparty credit risk framework	Subject to the securitization framework	Subject to the market risk framework	Not subject to capi- tal requirements or subject to deduction from capital
Assets		l				<u>L</u>	
Loans and Bills Discounted	17 41	4,105	17,092,426		321,678		
Foreign Exchange Assets		34,996	584,996		321,070		
Securities		25,740	31,246,553	21,288,037	8,416,593		107,168
Money Held in Trust		9,368	8,419,368	1,161,077	- 0,410,575		107,100
Trading Assets	0,41	3,635	0,417,500	3,614		3,635	
Monetary Claims Bought	31	21,441	2,719	3,014	318,721	3,033	_
Receivables under Resale Agreements		05,076	334	3,841,118	310,721		_
Cash and Due from Banks		30,679	22,430,679	3,041,110			_
				(21 101	79.260	_	720 177
Other Assets	·	08,236	170,836	621,191	78,269	_	739,177
Tangible Fixed Assets		34,914	134,914		_	_	
Intangible Fixed Assets		51,669	_			_	51,669
Net Defined Benefit Asset		29,465	_	_	_	_	129,465
Deferred Tax Assets	30	7,942	_		_	_	307,942
Deferred Tax Assets for Land Revaluation		1,600	_	_	_	_	1,600
Customers' Liabilities for Acceptances and Guarantees	3,19	7,577	3,197,577	_	_	_	_
Reserve for Possible Loan Losses	(13	31,441)	(131,441)			_	_
Reserve for Possible Investment	(10		. , .				
Losses		(61)	(61)	_	_	_	_
Total assets	94,50	04,944	83,148,902	26,915,039	9,135,263	3,635	1,337,023
Liabilities	· · · · · · · · · · · · · · · · · · ·				, ,		
Deposits	63,80	9,449	_	3,521,088	_	_	60,288,361
Negotiable Certificates of Deposit		06,478	_		_	_	2,296,478
Debentures		54,034	_	_	_	_	454,034
Trading Liabilities		2,786	_	2,786	_	2,786	_
Borrowed Money	3,98	88,241	_		_	_	3,988,241
Call Money and Bills Sold		00,000	_	_	_	_	390,000
Payables under Repurchase Agreements		13,476	_	14,149,852	_	_	(3,536,375)
Foreign Exchange Liabilities		28					28
Short-term Entrusted Funds	28		_			_	797,420
Other Liabilities	797,420		_	730,690			2,532,063
Reserve for Bonus Payments	3,262,753		_	730,030	_	_	7,693
Net Defined Benefit Liability	7,693		_	<del>-</del>	_	_	10,234
Reserve for Directors' Retirement	10,234		_		_	_	
Benefits		1,229	_	_	_	_	1,229
Acceptances and Guarantees		7,577	_		_	_	3,197,577
Total liabilities	88,83	31,402	_	18,404,417		2,786	70,426,985

Notes: 1. (a) and (b) are combined because the accounting scope of consolidation and the regulatory scope of consolidation under the capital ratio requirements are identical.

<sup>2.</sup> Repo-type transactions are classified into two categories of credit risk of securities and counterparty credit risk.

<sup>3.</sup> Of market risks, which include the foreign exchange risk of banking accounting, only the items in the trading account are posted.

### Fiscal 2021 (Ended March 31, 2022)

(Millions of Yen)

		,		,			(Millions of Tell)
	a	b	С	d	e	f	g
	Correing volves	Carrying values		Car	rying values of ite	ems:	
	Carrying values as reported in	under scope of		Subject to coun-	Subject to the	Subject to the	Not subject to capi-
	published finan-	regulatory con-	Subject to credit risk framework	terparty credit	securitization	market risk	tal requirements or subject to deduction
	cial statements	solidation	TISK TRAINE WOLK	risk framework	framework	framework	from capital
Assets	1	J.	I.	I	l .	<u>I</u>	1
Loans and Bills Discounted	23,34	11,865	23,034,714	_	307,150	_	_
Foreign Exchange Assets		75,980	375,980	_	_	_	_
Securities		18,553	39,671,120	30,897,446	7,017,562	_	432,584
Money Held in Trust		57,985	10,867,985	1,155,100		_	
Trading Assets		2,466		2,462	_	2,466	_
Monetary Claims Bought	38	37,819	2,382	2,.02	385,437	2,.00	
Call Loans and Bills Bought		0	2,302	_		_	_
Receivables under Resale Agreements		366	366	4,114,460		_	
Cash and Due from Banks	18 14	10,525	18,140,525	1,111,100			_
Other Assets		78,992	248,470	2,136,605	14,311		779,362
Tangible Fixed Assets		51,442	151,442	2,130,003	14,511		119,302
Intangible Fixed Assets		52,174	131,442				52,174
Net Defined Benefit Asset		19,913	_	_	_	_	119,913
Deferred Tax Assets	11		_	_	_	_	
Customers' Liabilities for		4,315	<del>-</del>	_	<del>-</del>	_	4,315
Acceptances and Guarantees	2,91	15,891	2,915,891				
Reserve for Possible Loan Losses	(1/	19,942)	(149,942)				
Reserve for Possible Investment	(12	19,942)	(149,942)	_	_		_
Losses		0		_		_	_
Total assets	106,13	38.351	95,258,938	38,306,074	7,724,461	2,466	1,388,350
Liabilities	100,12		70,200,700	1 20,200,07	7,721,101	2,.00	1,000,000
Deposits	64.00	)9,893	_	3,421,752	_	_	60,588,140
Negotiable Certificates of Deposit		10,966	_		_	_	2,140,966
Debentures		50,280		_		_	360,280
Trading Liabilities	30	1,692		1,692		1,692	300,200
Borrowed Money	4 97	24,931		1,072		1,072	4,924,931
Payables under Repurchase							
Agreements	19,32	27,671	_	23,442,131	_	_	(4,114,460)
Foreign Exchange Liabilities		0		_	_	_	0
Short-term Entrusted Funds	68	34,692		_			684,692
Other Liabilities		50,052		1,452,327		_	2,697,725
Reserve for Bonus Payments	1,10	7,554		1,132,327		_	7,554
Net Defined Benefit Liability	21,742						21,742
Reserve for Directors' Retirement		21,772					21,742
Benefits		1,043	_	_	_	_	1,043
Deferred Tax Liabilities	20	95,753	_		_	_	295,753
Deferred Tax Liabilities for Land							
Revaluation		1,499	_	_		_	1,499
Acceptances and Guarantees	2.91	15,891	_	_	_	_	2,915,891
			_	28.317.903	_	1,692	70,525,761
Total liabilities	98,84	13,664	_	28,317,903	_	1,692	70,525,76

Notes: 1. (a) and (b) are combined because the accounting scope of consolidation and the regulatory scope of consolidation under the capital ratio requirements are identical

 $<sup>2. \</sup> Repo-type\ transactions\ are\ classified\ into\ two\ categories\ of\ credit\ risk\ of\ securities\ and\ counterparty\ credit\ risk.$ 

<sup>3.</sup> Of market risks, which include the foreign exchange risk of banking accounting, only the items in the trading account are posted.

## LI2: Main sources of differences between regulatory exposure amounts and carrying values in financial statements

### Fiscal 2022 (Ended March 31, 2023)

(Millions of Yen)

						(Millions of Tell)	
		a	b	с	d	e	
			Items subject to:				
No.		Total	Credit risk framework	Securitization framework	Counterparty credit risk framework	Market risk framework	
1	Asset carrying value amount under scope of regulatory consolidation (as per template LI1)	93,167,921	83,148,902	26,915,039	9,135,263	3,635	
2	Liabilities carrying value amount under regulatory scope of consolidation (as per template LI1)	18,404,417	_	18,404,417	_	2,786	
3	Total net amount under regulatory scope of consolidation	74,763,504	83,148,902	8,510,622	9,135,263	849	
4	Off-balance sheet amounts	969,661	969,661	_	_	_	
5	Differences in valuations	_	_	_	_	_	
6	Differences due to different netting rules, other than those already included in row 2	_	_	_	_	_	
7	Differences due to consideration of provisions	131,502	131,502	_	_	_	
8	Differences due to prudential filters	_	_	_	_	_	
9	Others	19,591,674	40,128	19,551,545	_	_	
	of which: repo-type transactions differences	18,859,945	_	18,859,945	_	_	
	of which: derivative transactions differences	691,600	_	691,600	_	_	
10	Exposure amounts considered for regulatory purposes	121,488,476	84,290,195	28,062,168	9,135,263	849	

Note: As differences related to repo-type transactions, mainly the differences arising from a method used to measure the effectiveness of CRM.

### Fiscal 2021 (Ended March 31, 2022)

(Millions of Yen)

						(Willions of Tell)
		a	b	с	d	e
				Items su	bject to:	
No.		Total	Credit risk framework	Securitization framework	Counterparty credit risk framework	Market risk framework
1	Asset carrying value amount under scope of regulatory consolidation (as per template LI1)	104,750,001	95,258,938	38,306,074	7,724,461	2,466
2	Liabilities carrying value amount under regulatory scope of consolidation (as per template LI1)	28,317,903	_	28,317,903	_	1,692
3	Total net amount under regulatory scope of consolidation	76,432,098	95,258,938	9,988,171	7,724,461	774
4	Off-balance sheet amounts	1,866,092	1,866,092	_	_	_
5	Differences in valuations	_	_	_	_	_
6	Differences due to different netting rules, other than those already included in row 2	_	_	_	_	
7	Differences due to consideration of provisions	149,942	149,942	_	_	_
8	Differences due to prudential filters	_	_	_	_	_
9	Others	29,322,078	39,598	29,282,480	_	_
	of which: repo-type transactions differences	28,486,582	_	28,486,582	_	_
	of which: derivative transactions differences	795,898	_	795,898	_	_
10	Exposure amounts considered for regulatory purposes	144,310,459	97,314,571	39,270,651	7,724,461	774

 $Note: As \ differences \ related \ to \ repo-type \ transactions, \ mainly \ the \ differences \ arising \ from \ a \ method \ used \ to \ measure \ the \ effectiveness \ of \ CRM.$ 

### Credit Risk (Consolidated)

(Investment Fund, securitization exposures, repo-type transactions and derivatives transactions are excluded.)

### 1. Credit Risk Exposure

Fiscal 2022 (Ended March 31, 2023)

### Geographic Distribution of Exposure, Details in Significant Areas by Major Types of Credit Exposure

(Billions of Yen)

Items	Loans, commit- ments, off-balance sheet exposure	Securities	Others	Total credit risk exposure	Default exposure	Reserve for default exposure	Write-off of default exposure
Japan	14,575	9,178	21,575	45,330	79	54	0
Asia except Japan	884	183	6	1,074	0	0	_
Europe	1,714	6,950	616	9,281	_	_	_
The Americas	1,674	5,354	1,002	8,030	3	_	_
Other areas	688	1,678	24	2,391	_	_	_
Amounts held by consolidated subsidiaries	4,586	226	121	4,934	5	1	0
Offsets on consolidation	(1,310)	(327)	(21)	(1,659)	_	_	_
Total	22,813	23,245	23,324	69,383	89	55	1

### Industry Distribution of Exposure, Details by Major Types of Credit Exposure (Billions of Yen)

							(Billions of Yen)
Items	Loans, commit- ments, off-balance sheet exposure	Securities	Others	Total credit risk exposure	Default exposure	Reserve for default exposure	Write-off of default exposure
Manufacturing	3,995	436	5	4,437	48	35	_
Agriculture	89	_	0	89	14	11	0
Forestry	3	_	0	3	0	0	_
Fishing	13	_	0	13	6	3	_
Mining	179	_	1	180	_	_	_
Construction	300	13	0	314	2	0	_
Utility	1,743	4	6	1,754	_	_	_
Information/telecommunications	199	10	0	210	_	_	_
Transportation	1,000	358	1	1,360	0	0	_
Wholesaling, retailing	2,048	133	1	2,184	2	1	_
Finance and insurance	4,302	4,545	22,929	31,778	0	0	_
Real estate	1,454	701	4	2,160	3	_	_
Services	2,404	42	6	2,453	4	1	_
Municipalities	2	1,155	4	1,163	_	_	_
Others	1,799	15,942	262	18,004	0	_	0
Amounts held by consolidated subsidiaries	4,586	226	121	4,934	5	1	0
Offsets on consolidation	(1,310)	(327)	(21)	(1,659)	_	_	_
Total	22,813	23,245	23,324	69,383	89	55	1

Notes: 1. "Others" within "Finance and insurance" includes due from the Bank of Japan in Cash and certain other items.

<sup>2. &</sup>quot;Securities" within "Others" includes bonds issued by central government.

### Residual Contractual Maturity Breakdown of Credit Risk Exposure

(Billions of Yen)

Items	Loans, commitments, off- balance sheet exposure	Securities	Others	Total credit risk exposure
In 1 year	7,890	504	22,900	31,295
Over 1 year to 3 years	4,083	1,297	18	5,398
Over 3 years to 5 years	2,826	2,515	11	5,353
Over 5 years to 7 years	1,625	7,088	30	8,744
Over 7 years	3,112	10,279	33	13,425
No term to maturity	0	1,660	231	1,891
Amounts held by consolidated subsidiaries	4,586	226	121	4,934
Offsets on consolidation	(1,310)	(327)	(21)	(1,659)
Total	22,813	23,245	23,324	69,383

Notes: 1. The amounts of credit-risk exposure held by consolidated subsidiaries are extremely limited, amounting only to about 4% of consolidated risk exposure, so only the total amounts held by these subsidiaries are shown.

### Fiscal 2021 (Ended March 31, 2022)

### Geographic Distribution of Exposure, Details in Significant Areas by Major Types of Credit Exposure

(Billions of Yen)

Items	Loans, commit- ments, off-balance sheet exposure	Securities	Others	Total credit risk exposure	Default exposure	Reserve for default exposure	Write-off of default exposure
Japan	21,263	10,176	17,431	48,872	93	65	0
Asia except Japan	811	382	4	1,198		_	_
Europe	1,369	8,502	274	10,146	_	_	_
The Americas	1,265	10,592	1,020	12,878	11	8	_
Other areas	511	1,589	60	2,161			
Amounts held by consolidated subsidiaries	3,816	212	138	4,167	5	0	0
Offsets on consolidation	(1,032)	(316)	(16)	(1,365)	_	_	_
Total	28,005	31,139	18,914	78,060	110	74	1

### Industry Distribution of Exposure, Details by Major Types of Credit Exposure (Billions of Yen)

							( , , , , , , , , , , , , , , , , , , ,
Items	Loans, commit- ments, off-balance sheet exposure	Securities	Others	Total credit risk exposure	Default exposure	Reserve for default exposure	Write-off of default exposure
Manufacturing	3,733	432	4	4,171	63	54	_
Agriculture	82	0	0	82	12	6	0
Forestry	5	_	0	5	0	0	_
Fishing	15	0	0	15	8	3	0
Mining	116	_	0	116	_	_	_
Construction	264	12	0	277	2	0	
Utility	1,487	4	2	1,493		_	_
Information/telecommunications	180	12	0	192	_	_	_
Transportation	968	378	0	1,348	7	4	_
Wholesaling, retailing	1,946	137	0	2,083	3	1	0
Finance and insurance	4,408	3,990	18,434	26,833	0	0	_
Real estate	1,173	9	3	1,185	_	_	_
Services	2,482	49	2	2,533	6	2	_
Municipalities	4	1,574	7	1,586	_	_	_
Others	8,352	24,643	335	33,331	0		0
Amounts held by consolidated subsidiaries	3,816	212	138	4,167	5	0	0
Offsets on consolidation	(1,032)	(316)	(16)	(1,365)	_	_	
Total	28,005	31,139	18,914	78,060	110	74	1

Notes: 1. "Others" within "Finance and insurance" includes due from the Bank of Japan in Cash and certain other items.

<sup>2.</sup> Default exposure is classified in the Bank's self-assessment as being under "Debtor Under Requirement of Control."

<sup>2. &</sup>quot;Securities" within "Others" includes bonds issued by central government.

### Residual Contractual Maturity Breakdown of Credit Risk Exposure

(Billions of Yen)

Items	Loans, commitments, off- balance sheet exposure	Securities	Others	Total credit risk exposure
In 1 year	14,268	1,586	18,423	34,278
Over 1 year to 3 years	4,037	1,714	5	5,757
Over 3 years to 5 years	2,880	5,588	20	8,489
Over 5 years to 7 years	1,342	5,123	31	6,496
Over 7 years	2,693	16,160	50	18,904
No term to maturity	0	1,070	261	1,332
Amounts held by consolidated subsidiaries	3,816	212	138	4,167
Offsets on consolidation	(1,032)	(316)	(16)	(1,365)
Total	28,005	31,139	18,914	78,060

Notes: 1. The amounts of credit-risk exposure held by consolidated subsidiaries are extremely limited, amounting only to about 4% of consolidated risk exposure, so only the total amounts held by these subsidiaries are shown.

### **Delinquent Maturity Exposure**

(Billions of Yen)

Items	As of March 31, 2023	As of March 31, 2022
Less than One Month	_	0
From One Month to less than Two Months	0	0
From Two Months to less than Three Months	0	0
Three Months or More	0	_
Amounts held by consolidated subsidiaries	1	1
Total	1	1

Note: "One Month or less" excludes loans that are not delinquent.

### **Special Attention**

(Billions of Yen)

Items	As of March 31, 2023	As of March 31, 2022
Amounts of the reserves that were increased to address the exposure	16	19
Amounts of other than the above	_	_
Amounts held by consolidated subsidiaries	11	8
Total	28	27

#### Ratio of the EAD for each asset class to the total amount of EAD

(%)

Items	As of March 31, 2023	As of March 31, 2022
Subject to Standardized Approach	3.54	0.83
Equity	2.79	_
Other than equity	0.75	0.83
Subject to Internal Ratings-Based Approach (IRB)	96.15	98.88
Corporate exposure (excluding Specialized Lending Products)	17.13	14.37
Corporate exposure (Specialized Lending)	3.70	2.80
Bank exposure	4.00	2.66
Sovereign exposure	64.65	64.28
Equity portfolios subject to PD/LGD approaches	_	1.01
Retail exposure	4.49	3.56
Other debt purchased	2.14	10.16
Important investments	0.00	0.00
Lease transactions	0.00	0.00
Other assets	0.31	0.29
Total	100.00	100.00

<sup>2.</sup> Default exposure is classified in the Bank's self-assessment as being under "Debtor Under Requirement of Control."

### **CR1: Credit quality of assets**

### Fiscal 2022 (Ended March 31, 2023)

(Millions of Yen)

		a	b	С	d
No.		Gross carrying values of			N . 1
110.		Defaulted	Non-defaulted	Allowances/ impairments	Net values (a+b-c)
		exposures	exposures		
	On-balance sheet assets				
1	Loans	87,715	16,861,377	122,019	16,827,072
2	Debt Securities	_	21,509,531	4	21,509,526
3	Off-balance sheet exposures	59	23,127,565	141	23,127,484
4	Total on-balance sheet assets (1+2+3)	87,774	61,498,474	122,165	61,464,083
	Off-balance sheet assets				_
5	Acceptances and Guarantees	3,747	3,193,829	4,991	3,192,585
6	Commitments	1,043	1,899,735	858	1,899,920
7	Total off-balance sheet assets (5+6)	4,791	5,093,564	5,850	5,092,506
	Total				
8	Total (4+7)	92,566	66,592,039	128,016	66,556,589

Note: Default exposure is classified in the Bank's self-assessment as being under "Debtor Under Requirement of Control."

### Fiscal 2021 (Ended March 31, 2022)

(Millions of Yen)

		a	b	c	d
No.		Gross carryi	Gross carrying values of		
NO.		Defaulted exposures	Non-defaulted exposures	Allowances/ impairments	Net values (a+b-c)
	On-balance sheet assets				
1	Loans	104,090	22,791,556	140,318	22,755,327
2	Debt Securities	_	30,379,550	12	30,379,537
3	Off-balance sheet exposures	33	18,691,345	63	18,691,315
4	Total on-balance sheet assets (1+2+3)	104,123	71,862,452	140,395	71,826,181
	Off-balance sheet assets				
5	Acceptances and Guarantees	5,744	2,910,146	5,487	2,910,404
6	Commitments	1,123	1,584,686	543	1,585,266
7	Total off-balance sheet assets (5+6)	6,868	4,494,832	6,030	4,495,670
	Total				
8	Total (4+7)	110,991	76,357,285	146,425	76,321,852

Note: Default exposure is classified in the Bank's self-assessment as being under "Debtor Under Requirement of Control."

### CR2: Changes in stock of defaulted loans and debt securities

No.			As of March 31, 2023	As of March 31, 2022
1	Defaulted loans and debt securities at end of the previous reporting period		104,110	94,444
2		Default	52,219	52,869
3	Changes in the amounts	Returned to non-defaulted status	9,133	6,578
4	of per factor during the	Amounts written off	315	980
5	fiscal year	Other changes (Decrease in the balance due to a recovery of exposure mainly at default)	(59,105)	(35,644)
6	Defaulted loans and debt (1+2-3-4+5)	securities at end of the reporting period	87,774	104,110

### CR3: Credit risk mitigation techniques - overview

### Fiscal 2022 (Ended March 31, 2023)

(Millions of Yen)

						(Williams of Tell)
		a	b	С	d	e
No.		Exposures unsecured	Exposures totally secured	Exposures secured by collateral, of which: secured amount	Exposures secured by financial guarantees, of which: secured amount	Exposures secured by credit derivatives, of which: secured amount
1	Loans	14,978,044	1,849,027	1,431,619	745,810	_
2	Debt securities	20,650,072	859,454	_	859,454	_
3	Other on-balance sheet assets	23,122,942	4,541	51	5,357	_
4	Total	58,751,060	2,713,022	1,431,671	1,610,622	_
5	Of which defaulted	87,123	651	2,530	_	_

### Fiscal 2021 (Ended March 31, 2022)

(Millions of Yen)

						(Willions of Tell)
		a	b	С	d	e
No.		Exposures unsecured	Exposures totally secured	Exposures secured by collateral, of which: secured amount	Exposures secured by financial guarantees, of which: secured amount	Exposures secured by credit derivatives, of which: secured amount
1	Loans	20,517,382	2,237,945	1,925,922	654,238	_
2	Debt securities	29,646,845	732,691	_	732,691	_
3	Other on-balance sheet assets	18,689,239	2,075	62	2,258	_
4	Total	68,853,467	2,972,713	1,925,984	1,389,189	_
5	Of which defaulted	103,712	411	2,704	_	

## CR4: Standardized approach – credit risk exposure and Credit Risk Mitigation (CRM) effects

### Fiscal 2022 (Ended March 31, 2023)

(Millions of Yen, %)

	, ,					(Mi	llions of Yen, %)
		a	b	С	d	e	f
No.			fore CCF and RM		ost-CCF and RM	RWA	RWA density
	Asset classes	On-balance sheet amount	Off-balance sheet amount	On-balance sheet amount	Off-balance sheet amount	KWA	KWA delisity
1a	Japanese government and the Bank of Japan	_	_	_	_	_	_
1b	Foreign central government and their central banks	_	_	_	_	_	_
1c	Bank for International Settlements	_	_	_	_	_	_
2a	Japanese regional municipal bodies	_	_	_	_	_	_
2b	Non-central government public sector entities	_	_	_	_	_	_
2c	Japan Finance Organization for Municipalities	_	_	_	_	_	_
2d	Japanese government institutions	_	_	_	_	_	_
2e	Regional third-sector company	_	_	_	_	_	_
3	Multilateral Development Bank	_	_	_	_	_	_
4	Banks, securities firms and insurance companies	_	_	_	_	_	_
	Of which: securities firms and insurance companies	_	_	_	_	_	_
5	Covered bonds	_	_	_	_	_	_
6	Corporates including specialized lending	_	_	_	_	_	_
	Of which: specialized lending	_	_	_	_	_	_
7a	Subordinated debt and other capital	_	_	_	_	_	_
7b	Equity	1,744,342	116,471	1,744,342	46,588	4,624,481	258.22%
8	SMEs and individuals	_	_	_	_	_	_
	Of which transactors	_	_	_	_	_	_
9	Real estate	_	_	_	_	_	_
	Of which: general RRE	_	_	_	_	_	_
	Of which: IPRRE	_	_	_	_	_	_
	Of which: general CRE	_	_	_	_	_	_
	Of which: Other real estate related	_	_	_	_	_	_
	Of which: ADC	_	_	_	_	_	_
10a	Delinquency excluding general RRE	_	_	_	_	_	_
10b	Delinquency for general RRE	_	_	_	_	_	_
11a	Cash	_	_	_	_	_	_
11b	Bills in process of collection	_	_	_	_	_	_
	Guarantee by Regional Economy Vitalization Corporation of Japan (REVIC)	_	_	_	_	_	_
12	Total	_	_	_	_	_	_

Notes: 1. Assets subject to the Standardized Approach are a) equity exposure; b) the on-balance and off-balance sheet assets of the Bank's consolidated subsidiaries, with the exception of IRB approach-applied subsidiaries; and c) the suspense payments and prepaid expenses on the consolidated balance sheet of the Bank and IRB approach-applied subsidiaries.

<sup>2.</sup> The total of the credit risk assets subject to the Standardized Approach (above b+c), excluding equity exposure, is \(\frac{\pmathbf{2}}{249.5}\) billion. Because this amount is extremely limited, being only about 0.90% of the credit risk assets on a consolidated basis (\(\frac{\pmathbf{2}}{27,640.3}\) billion), a statement concerning the assets subject to the Standardized Approach excluding equity exposure is omitted here.

(Millions of Yen, %)

						(Mı	llions of Yen, %)
		a	b	с	d	e	f
			fore CCF and		ost-CCF and		
No.			RM		RM	RWA	RWA density
	Asset classes	On-balance sheet amount	Off-balance sheet amount	On-balance sheet amount	Off-balance sheet amount		
	Cash	sheet amount	sheet amount	sheet amount	sheet amount		
2	Japanese government and the Bank of Japan	_	_	_	_	_	_
$\frac{2}{3}$		_	_	_	_	_	_
4	Foreign central government and their central banks  Bank for International Settlements	_	_	_	_	_	
		_	_	_	_	_	
5	Japanese regional municipal bodies	_	_	_	_	_	_
6	Non-central government public sector entities	_	_	_	_	_	
7	Multilateral Development Bank	_	_	_	_	_	_
8	Japan Finance Organization for Municipalities	_	_	_	_	_	_
9	Japanese government institutions	_	_	_	_	_	_
10	Regional third-sector company	_	_	_	_	_	_
11	Banks and securities firms	_	_	_	_	_	_
12	Corporates	_	_	_	_	_	_
13	SMEs and individuals	_	_	_	_	_	_
14	Residential Mortgage	_	_	_	_	_	_
15	Exposures to corporates, SMEs and individuals	_	_	_		_	_
	(acquisition of real estate)						
16	Loans with principal or interest payments three months or more in arrears (excluding residential						
10	mortgage)	_				_	_
17	Extension of three months or more in mortgage						
17	loan terms	_		_	_	_	_
18	Bills in process of collection	_	_	_	_	_	_
19	Guarantee by Credit Guarantee Corporations	_	_	_	_	_	_
20	Guarantee by Regional Economy Vitalization						
	Corporation of Japan (REVIC)						
21	Investment (excluding important investment)	_	_	_	_	_	_
22	Total	_	_	_	_	_	_

Notes: 1. Assets subject to the Standardized Approach are a) the on-balance and off-balance sheet assets of the Bank's consolidated subsidiaries, with the exception of IRB approach-applied subsidiaries and b) the suspense payments and prepaid expenses on the consolidated balance sheet of the Bank and IRB approach-applied subsidiaries.

<sup>2.</sup> The total of the credit risk assets subject to the Standardized Approach (above a+b) is ¥159.0 billion, which is not shown in these statements due to its extremely limited amount—only about 0.44% of the credit risk assets on a consolidated basis (¥35,384.4 billion).

### CR5a: Standardized approach – exposures by asset classes and risk weights Fiscal 2022 (Ended March 31, 2023)

	cal 2022 (Ended March 3				Total cre	dit exposu	res amou	nt (post C	CF and no	ost-CRM)		(Millio	ns of Yen)
No.	Risk weight	0	%	20	)%		)%	100			0%	Others	Total
	Asset classes  Japanese government and the												
1a	Bank of Japan		_		_		_		_		_	_	_
1b	Foreign central government and their central banks		_		_		_		_		_	_	_
1c	Bank for International Settlements		_		_		_		_		_	_	_
			%	1.0	)%	20	)%	50	ACT	100%	150%	Others	Total
2a	Japanese regional municipal bodies		<sup>7/0</sup>	10	- -	20	- -	30	-	100%	130%	- Others	10tai
2b	Non-central government public		_		_		_		_	_	_	_	_
	sector entities  Japan Finance Organization for												
2c	Municipalities									_		_	
2d 2e	Japanese government institutions Regional third-sector company									_			
20	Regional unitu-sector company			l				_		_			
2	M 101 - 12 - 1 - 2 - 1	0%		20	)%	30	)%	50	%	100%	150%	Others	Total
3	Multilateral Development Bank					_				_	_	_	_
		20%	30%	40%	50%	75	5%	100	0%	150	0%	Others	Total
4	Banks, securities firms and insurance companies	_	_	_	_		_		_		_	_	_
	Of which: securities firms and												
	insurance companies		_									_	
		10%	15%	20%	25%	35	5%	50	1%	100	0%	Others	Total
5	Covered bonds	-	_	_	_		_		-	_		_	_
		20%	50%	75%	80%	85%	100%	130	00%-	150	0%	Others	Total
6	Corporates including specialized	20%	30%	1370	80%	6370	100%	13		130	070	Officis	Total
6	lending		_			_	_					_	
	Of which: specialized lending		_	_	_	_	_					_	_
		10	0%	15	0%		250%			400%		Others	Total
7a 7b	Subordinated debt and other capital Equity							1,692,828			98,102	_	1,790,930
70	Equity							1,072,020			70,102	_	1,770,730
		45	5%	75	5%		100%			Others		То	tal
8	SMEs and individuals		_										
		20%	25%	30%	40%	50%	70%	75	1%	Oth	ners	То	tal
9a	Real estate Of which: general RRE	20%	31.25%	37.5%	50%	62.5%	_			Out	_	To	-
	Of which: mortgage is second	20%	31.23%	31.3%	30%	02.5%				Oil	ners	10	tai
	priority and meets eligibility	_	_	_	_	_					_		_
	criteria						V						
		20%	35%	45%	60%	75%	105%	150	0%	Oth	ners	To	tal
9b	Real estate Of which: IPRRE	2007	42.750	- 56 250	750	02.750	_			Out		Т-	
	Of which: mortgage is second	30%	43.75%	56.25%	75%	93.75%				Otr	ners	То	tai
	priority and meets eligibility criteria	_	_	_	_	_					_		_
		70	)%	90	)%	11	0%	150	0%	Oth	ners	То	tal
9c	Real estate Of which: general CRE		_		_		_		_		_		_
	Of which mortage:	70	)%	112	.5%					Oth	ners	To	tal
	Of which: mortgage is second priority and meets eligibility criteria		-		-						-		-

(Millions of Yen)

				Total cred	lit exposures amour	nt (post CCF and pos	t-CRM)	<u> </u>	
No.	Asset classes Risk weight	60	%		Oth	ners		Total	
9d	Real estate Of which: Other real estate related			-		_		_	
		60	%		Oth	iers	Total		
	Of which: mortgage is second priority and meets eligibility criteria			_		_		_	
		100%			150%	Others		Total	
9e	Real estate Of which: ADC		_		_		_	_	
		50%	100	)%	150%	Others		Total	
_10a	Delinquency excluding general RRE	_					_		
10b	Delinquency for general RRE	_		_	_		_	_	
		0%	10	%	20%	Others		Total	
11a	Cash	_		_	_		_	_	
11b	Bills in process of collection	_		_	_		_	_	
	Guarantee by Credit Guarantee Corporations	_		-	_		-	_	
	Guarantee by Regional Economy Vitalization Corporation of Japan (REVIC)	-	-	_	_		_	_	

Notes: 1. Assets subject to the Standardized Approach are a) equity exposure; b) the on-balance and off-balance sheet assets of the Bank's consolidated subsidiaries, with the exception of IRB approach-applied subsidiaries; and c) the suspense payments and prepaid expenses on the consolidated balance sheet of the Bank and IRB approach-applied subsidiaries.

## CR5b: Standardized approach – exposures and CCF by risk weight Fiscal 2022 (Ended March 31, 2023)

(Millions of Yen, %)

		a	b	c	d
No.	Risk weight	On-balance sheet exposure	Off-balance sheet exposures	Weighted average CCF	Exposure (post-CCF and post-CRM)
1	Less than 40%	_	_	_	_
2	40%-70%	_	_	_	_
3	75%	_	_	_	_
	80%	_	_	_	_
4	85%	_	_	_	_
5	90%-100%	_	_	_	_
6	105%-130%	_	_	_	_
7	150%	_	_	_	_
8	250%	1,670,939	54,723	40.00%	1,692,828
9	400%	73,402	61,748	40.00%	98,102
10	1,250%	_	_	_	_
11	Total exposures	_	_	_	_

Notes: 1. Assets subject to the Standardized Approach are a) equity exposure; b) the on-balance and off-balance sheet assets of the Bank's consolidated subsidiaries, with the exception of IRB approach-applied subsidiaries; and c) the suspense payments and prepaid expenses on the consolidated balance sheet of the Bank and IRB approach-applied subsidiaries.

<sup>2.</sup> The total of the credit risk assets subject to the Standardized Approach (above b+c), excluding equity exposure, is \(\frac{\pmathbf{2}}{249.5}\) billion. Because this amount is extremely limited, being only about 0.90% of the credit risk assets on a consolidated basis (\(\frac{\pmathbf{2}}{27,640.3}\) billion), a statement concerning the assets subject to the Standardized Approach excluding equity exposure is omitted here.

<sup>2.</sup> The total of the credit risk assets subject to the Standardized Approach (above b+c), excluding equity exposure, is \(\frac{\pmathbf{2}}{2}49.5\) billion. Because this amount is extremely limited, being only about 0.90% of the credit risk assets on a consolidated basis (\(\frac{\pmathbf{2}}{2}7,640.3\) billion), a statement concerning the assets subject to the Standardized Approach excluding equity exposure is omitted here.

## CR5: Standardized approach – exposures by asset classes and risk weights Fiscal 2021 (Ended March 31, 2022)

	2021 (Eliaca Maioli 61, 20										(Millio	ns of Yen)
		a	b	с	d	e	f	g	h	i	j	k
No.				Tota	l credit ex	posures a	mount (po	ost CCF a	nd post-C	RM)		
	Asset classes Risk weight	0%	10%	20%	35%	50%	75%	100%	150%	250%	1,250%	Total
1	Cash	_	_	_	_	_	_	_	_	_	_	_
2	Japanese government and the Bank of Japan	_	_	_	_	_	_	_	_	_	_	_
3	Foreign central government and their central banks	_	_		_	_	_	_	_	_	_	
4	Bank for International Settlements	_	_	_	_	_	_	_	_	_	_	_
5	Japanese regional municipal bodies		_	_	_	_	_	_	_	_		
6	Non-central government public sector entities	_	_	_		_	_	_	_	_	_	_
7	Multilateral Development Bank		_			_	_	_	_	_		
8	Japan Finance Organization for Municipalities	_	_	_	_	_	_	_	_	_	_	_
9	Japanese government institutions		_			_	_	_	_	_	_	
10	Regional third-sector company		_	_	_	_	_	_	_	_	_	
11	Banks and securities firms		_	_	_	_	_	_	_	_	_	
12	Corporates	_	_			_		_	_	_		
13	SMEs and individuals	_	_		_	_		_	_	_	_	_
14	Residential Mortgage		_	_	_	_	_	_	_	_		
15	Exposures to corporates, SMEs and individuals (acquisition of real estate)	_	_	_	_	_	_	_	_	_	_	_
16	Loans with principal or interest payments three months or more in arrears (excluding residential mortgage)	_	_		_	_	_	_	_	_	_	_
17	Extension of three months or more in mortgage loan terms	_	_	_	_	_	_	_	_	_	_	_
18	Bills in process of collection		_	_	_	_	_	_	_	_		
19	Guarantee by Credit Guarantee Corporations	_	_	_	_	_	_	_	_	_	_	_
20	Guarantee by Regional Economy Vitalization Corporation of Japan (REVIC)		_				_		_	_		
21	Investment (excluding important investment)	_	_	_	_	_	_	_	_	_	_	_
22	Total	_	_	_	_	_	_	_	_	_	_	

Notes: 1. Assets subject to the Standardized Approach are a) the on-balance and off-balance sheet assets of the Bank's consolidated subsidiaries, with the exception of IRB approach-applied subsidiaries and b) the suspense payments and prepaid expenses on the consolidated balance sheet of the Bank and IRB approach-applied subsidiaries.

<sup>2.</sup> The total of the credit risk assets subject to the Standardized Approach (above a+b) is ¥159.0 billion, which is not shown in these statements due to its extremely limited amount—only about 0.44% of the credit risk assets on a consolidated basis (¥35,384.4 billion).

### CR6: IRB - Credit risk exposures by portfolio and PD range

### ■ Foundation Internal Ratings-Based Approach (F-IRB)

### Fiscal 2022 (Ended March 31, 2023)

										(1	VIIIIOIIS OI I	en, %, 1 nou	sands, rear)
		a	b	с	d	e	f	g	h	i	j	k	1
No.	PD scale	Original on-balance sheet gross exposure	Off- balance sheet exposures pre CCF	Average CCF	EAD post CRM and post-CCF	Average PD	Number of obligors	Average LGD	Average maturity	RWA	RWA density	EL	Provisions
	Sovereign exposure												
1	0.00 to 0.15 or less	41,952,571	_	_	42,940,343	0.00%	0.0	44.99%	2.6	65,494	0.15%	48	
2	Exceeding 0.15 to 0.25 or less	_	_	_	_	_	_	_	_	_	_	_	
3	Exceeding 0.25 to 0.50 or less	104,104	3,273	10.00%	104,431	0.28%	0.0	45.00%	3.4	64,730	61.98%	131	
4	Exceeding 0.50 to 0.75 or less	_	_	_	_	_	_	_	_	_	_	_	
5	Exceeding 0.75 to 2.50 or less	_	_	_	_	_	_	_	_	_	_	_	
6	Exceeding 2.50 to 10.00 or less	29,870	_	_	5	9.88%	0.0	45.00%	1.4	9	180.54%	0	
7	Exceeding 10.00 to 100.00 or less	_	_	_	_	_	_	_	_	_	_	_	
8	100.00 (default)	_	_	_	_	_	_	-	_	_	_	_	
9	Subtotal	42,086,546	3,273	10.00%	43,044,780	0.00%	0.0	44.99%	2.6	130,233	0.30%	180	14
	Bank exposure												
1	0.00 to 0.15 or less	3,764,836	16,136	15.63%	2,647,574	0.05%	0.1	44.99%	2.9	800,168	30.22%	610	
2	Exceeding 0.15 to 0.25 or less	_	_	_	_	_	_	_	_		_	_	
3	Exceeding 0.25 to 0.50 or less	134,317	1,459	58.88%	13,427	0.40%	0.0	44.94%	3.3	9,668	72.00%	24	
4	Exceeding 0.50 to 0.75 or less			_			_	_	_		_	_	
-5	Exceeding 0.75 to 2.50 or less	807	234	100.00%	552	1.14%	0.0	45.00%	4.9	707	128.13%	2	
6	Exceeding 2.50 to 10.00 or less	6,941	_	_	6,765	2.91%	0.0	45.00%	1.0	7,362	108.81%	88	
7	Exceeding 10.00 to 100.00 or less	_	_	_	_		_		_		_	_	
8	100.00 (default)	_	_	_	_		_	_	_	_	_	_	
9	Subtotal	3,906,902	17,830	20.28%	2,668,320	0.06%	0.2	44.99%	2.9	817,906	30.65%	725	_
	Corporate exposure (exc									, , , ,			
1	0.00 to 0.15 or less	7,348,191	1,590,266		7,548,736	0.05%	0.4	40.61%	2.9	1,703,223	22.56%	1,639	
2	Exceeding 0.15 to 0.25 or less	2,354,152	390,081	45.98%	2,210,363	0.16%	0.5	40.60%	2.4	833,401	37.70%	1,513	
3	Exceeding 0.25 to 0.50 or less	221,241	38,619	41.41%	233,829	0.42%	0.1	40.58%	2.1	131,115	56.07%	398	
4	Exceeding 0.50 to 0.75 or less	224,379	2,177	40.00%	138,635	0.63%	0.0	41.23%	2.4	103,344	74.54%	360	
5	Exceeding 0.75 to 2.50 or less	200,426	24,704	36.73%	181,957	1.07%	0.1	40.62%	2.0	148,612	81.67%	791	
6	Exceeding 2.50 to 10.00 or less	91,872	13,536	18.72%	90,287	4.18%	0.1	40.37%	4.0	129,232	143.13%	1,524	
7	Exceeding 10.00 to 100.00 or less	300,310	22,445	49.51%	305,282	15.37%	0.3	40.12%	3.6	641,817	210.23%	18,832	
8	100.00 (default)	57,832	948	42.52%	55,593	100.00%	0.0	39.98%	3.6		0.00%	22,232	
9	Subtotal	10,798,407	2,082,779	35.57%	,	1.09%	1.8	40.59%	2.8	3,690,747	34.28%	47,293	36,316
	SMEs exposure		_,-,,,		,,					-,,		11,557	,
1	0.00 to 0.15 or less	_	_	_	_	_	_	_	_	_		_	
2	Exceeding 0.15 to 0.25 or less	_	_	_	_		_		_			_	
3	Exceeding 0.25 to 0.50 or less	_	_	_	_	_	_	_	_	_	_	_	
4	Exceeding 0.50 to 0.75 or less	_	_	_	_	_	_	_	_	_		_	
5	Exceeding 0.75 to 2.50 or less	_	_	_	_	_	_	_	_	_	_	_	
6	Exceeding 2.50 to 10.00 or less	828	27	100.00%	827	4.80%	0.0	41.37%	3.0	977	118.07%	16	
7	Exceeding 10.00 to 100.00 or less	130	25	100.00%	155	15.84%	0.0	40.00%	5.0	270	174.52%	9	
8	100.00 (default)	352	18	100.00%	370	100.00%	0.0	45.00%	1.1		0.00%	166	
9	Subtotal	1,310			1,353		0.0	42.21%	2.7	1,248	92.18%	193	127
_	Specialized lending exp				-,		310			-,- 10	/0		
1	0.00 to 0.15 or less	_	_	_	_	_	_	_	_			_	
2	Exceeding 0.15 to 0.25 or less	_	_	_	_	_	_	_	_	_		_	
3	Exceeding 0.25 to 0.50 or less				_		_		_			_	
4	Exceeding 0.50 to 0.75 or less	_		_			_		_				
5	Exceeding 0.75 to 2.50 or less	_		_	_		_		_			_	
6	Exceeding 2.50 to 10.00 or less			_			_		_				
7	Exceeding 10.00 to 100.00 or less	_		_									
8	100.00 (default)	_		_	_		_						
9	Subtotal	<del>-</del>											
,	Suototai	_	_	_	_	_	_	_	_	_	_	_	_

										(1)	Aillions of Y	en, %, Thou	sands, Year)
		a	b	c	d	e	f	g	h	i	j	k	1
No.	PD scale	Original on-balance sheet gross exposure	Off- balance sheet exposures pre CCF	Average CCF	EAD post CRM and post-CCF	Average PD	Number of obligors	Average LGD	Average maturity	RWA	RWA density	EL	Provisions
	Equity Exposure for Cre	dit Risk Us	ing Internal	Ratings: PI	D/LGD App	roach							
1	0.00 to 0.15 or less	_	_	_	_	_	_	_	_	_	_	_	
2	Exceeding 0.15 to 0.25 or less	_	_	_	_	_	_	_	_	_	_	_	
3	Exceeding 0.25 to 0.50 or less	_	_	_	_	_	_	_	_	_	_	_	
4	Exceeding 0.50 to 0.75 or less	_	_	_	_	_	_	_	_	_	_	_	
5	Exceeding 0.75 to 2.50 or less	_	_	_	_	_	_	_	_	_	_	_	
6	Exceeding 2.50 to 10.00 or less	_	_	_	_	_	_	_	_	_	_	_	
7	Exceeding 10.00 to 100.00 or less	_	_	_	_	_	_	_	_	_	_	_	
8	100.00 (default)	_	_	_	_	_	_	_	_	_	_	_	
9	Subtotal	_	_	_	_	_	_	_	_	_	_	_	
	Debt purchased for corp	orate (Defa	ult risk)										
1	0.00 to 0.15 or less	1,001,454		100.00%	1,223,602	0.00%	0.0	44.10%	1.1	30,152	2.46%	47	
2	Exceeding 0.15 to 0.25 or less	98,795	6,500	100.00%	91,635	0.19%	0.0	40.13%	2.5	35,546	38.79%	70	
3	Exceeding 0.25 to 0.50 or less	3,703		_	3,703	0.28%	0.0	45.00%	1.0	1,378	37.20%	4	
4	Exceeding 0.50 to 0.75 or less	17,931	_	_	39,727	0.63%	0.0	42.27%	3.1	37,363	94.04%	105	
5	Exceeding 0.75 to 2.50 or less	16,301	_	_	9,628	0.83%	0.0	40.00%	1.9	6,734	69.94%	31	
6	Exceeding 2.50 to 10.00 or less	_	_	_	_	_	_	_	_			_	
7	Exceeding 10.00 to 100.00 or less	19,255		_	4,131	15.35%	0.0	43.95%	4.2	11,028	266.92%	278	
8	100.00 (default)	_	_	_		_	_	_	_		_	_	
9	Subtotal	1,157,442	215,241	100.00%	1,372,429	0.09%	0.0	43.76%	1.2	122,203	8.90%	538	_
	Debt purchased for corp				,- , .					,			
1	0.00 to 0.15 or less	_	_	_	20,011	0.05%	0.0	45.00%	1.0	3,050	15.24%	4	
2	Exceeding 0.15 to 0.25 or less	_	_	_			_		_				
3	Exceeding 0.25 to 0.50 or less	_	_	_	_	_			_	_			
4	Exceeding 0.50 to 0.75 or less	_	_	_	_	_	_		_	_	_		-
5	Exceeding 0.75 to 2.50 or less												
6	Exceeding 2.50 to 10.00 or less	_	_	_		_		_		_			
7	Exceeding 10.00 to 100.00 or less	_	_	_	_	_	_		_				-
8	100.00 (default)												-
9	Subtotal	_	_	_	20,011	0.05%	0.0	45.00%	1.0	3,050	15.24%	4	
	Loan participation (corp	orate) (Defa	ault risk of s	eller)	20,011	0.00 /0	0.0	10100 /0	2.0	2,020	1012170	-	
1	0.00 to 0.15 or less			_	18,102	0.00%	0.0	45.00%	5.0	_	0.00%		
2	Exceeding 0.15 to 0.25 or less				2,001	0.16%	0.0	40.00%	1.0	461	23.06%	1	
$\frac{2}{3}$	Exceeding 0.25 to 0.50 or less	_	_	_	2,001	0.10 /	- 0.0	40.00 /6		-	20.00 %		-
4	Exceeding 0.50 to 0.75 or less												
5	Exceeding 0.75 to 2.50 or less	_	_	_	_	_			_				-
6	Exceeding 2.50 to 10.00 or less		_							_			
7	Exceeding 10.00 to 100.00 or less	_	_	_	_	_		_	_	_			-
8	100.00 (default)	_	_	_	_	_			_	_		_	
9	Subtotal	_	_	_	20,104	0.01%	0.0	44.50%	4.6	461	2.29%	1	
	Debt purchased for retai	1	1	I	20,204	3.02 /0	5.0	70		.31	_,_,		
1	0.00 to 0.15 or less	_	_	_	_	_		_	_	_		_	
2	Exceeding 0.15 to 0.25 or less	_											
3	Exceeding 0.25 to 0.50 or less		_	_				_					
4	Exceeding 0.50 to 0.75 or less	_	_	_	_	_		_	_	_	_		
-5	Exceeding 0.75 to 2.50 or less	_	_	_	_	_	_	_	_	_	_		
6	Exceeding 2.50 to 10.00 or less	_	_	_	_	_		_	_	_	_		
7	Exceeding 10.00 to 100.00 or less	_	_	_	_	_	_	_	_	_		_	
8	100.00 (default)	_	_	_	_	_	_	_	_	_	_	_	
9	Subtotal	_	_	_	_	_	_	_	_	_	_	_	_
_	Qualifying revolving ret	ail exposure		I .	1	1	1	1					
1	0.00 to 0.15 or less		_	_	_	_	_	_	_	_			
2	Exceeding 0.15 to 0.25 or less	_	_	_	_	_		_	_	_			
3	Exceeding 0.25 to 0.50 or less												
4	Exceeding 0.50 to 0.75 or less	_	_	_	_	_		_	_	_	_	_	
5	Exceeding 0.75 to 2.50 or less												
6	Exceeding 2.50 to 10.00 or less									_			
7	Exceeding 10.00 to 100.00 or less												
-8	100.00 (default)	_	_	_	_	_	_	_	_	_	_	_	
9	Subtotal	_	_	_	_	_	_	_	_	_	_	_	_
		1	l .		l .	I		1					1

(Millions of	Yen.	%.	Thousands,	Year'
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		a	b	С	d	e	f	g	h	i	j	k	1
No.	PD scale	Original on-balance sheet gross exposure	Off- balance sheet exposures pre CCF	Average CCF	EAD post CRM and post-CCF	Average PD	Number of obligors	Average LGD	Average maturity	RWA	RWA density	EL	Provisions
	Retail exposure secured	by residenti	al propertie	S									
1	0.00 to 0.15 or less	_	865,339	100.00%	865,339	0.14%	48.7	28.66%	_	76,148	8.79%	347	
2	Exceeding 0.15 to 0.25 or less	_	1,910,522	100.00%	1,910,522	0.21%	76.3	28.66%	_	227,835	11.92%	1,149	
3	Exceeding 0.25 to 0.50 or less	_	_	_	_	_	_	_	_	_	_	_	
4	Exceeding 0.50 to 0.75 or less	137,677	_	_	137,677	0.60%	7.2	41.86%	_	51,033	37.06%	345	
5	Exceeding 0.75 to 2.50 or less	7,763	_	_	7,763	0.80%	2.7	54.47%	_	4,564	58.79%	33	
6	Exceeding 2.50 to 10.00 or less	_	7,933	100.00%	7,933	9.54%	0.4	28.66%	_	10,132	127.72%	216	
7	Exceeding 10.00 to 100.00 or less	1,131	_	_	1,131	23.08%	0.1	45.10%	_	2,935	259.40%	117	
8	100.00 (default)	1,720	2,483	100.00%	4,203	100.00%	0.3	48.48%	_	4,183	99.53%	1,703	
9	Subtotal	148,293	2,786,277	100.00%	2,934,571	0.38%	136.0	29.38%	_	376,834	12.84%	3,914	1,088
	Other retail exposure												
1	0.00 to 0.15 or less	_	_	_	_	_	_	_	_	_	_	_	
2	Exceeding 0.15 to 0.25 or less	270	2,201	100.00%	2,472	0.24%	1.6	87.76%	_	992	40.16%	5	
3	Exceeding 0.25 to 0.50 or less	_		_	_	_	_	_		_	_	_	
4	Exceeding 0.50 to 0.75 or less	51,548	18	100.00%	51,567	0.57%	2.1	46.07%	_	18,372	35.62%	135	
5	Exceeding 0.75 to 2.50 or less	1,240	4,881	100.00%	6,121	1.17%	2.6	92.68%	-	6,154	100.53%	66	
6	Exceeding 2.50 to 10.00 or less	1	0	100.00%	1	8.78%	0.0	87.76%	_	2	141.79%	0	
7	Exceeding 10.00 to 100.00 or less	102	_	_	102	19.07%	0.0	46.06%	_	103	100.63%	9	
8	100.00 (default)	1,060	15	100.00%	1,076	100.00%	0.0	92.80%	_	391	36.37%	967	
9	Subtotal	54,224	7,117	100.00%	61,342	2.39%	6.4	53.22%	_	26,017	42.41%	1,183	43
Tota	1	58,153,127	5,112,592	73.41%	60,887,599	0.22%	144.7	43.44%	2.5	5,168,704	8.48%	54,035	37,590

		a	b	с	d	e	f	g	h	i	j	k	1
No.	PD scale	Original on-balance sheet gross exposure	Off- balance sheet exposures pre CCF	Average CCF	EAD post CRM and post-CCF	Average PD	Number of obligors	Average LGD	Average maturity	RWA	RWA density	EL	Provisions
	Sovereign exposure										· ·		
1	0.00 to 0.15 or less	47,730,364	_	_	48,546,196	0.00%	0.0	44.99%	3.1	114,904	0.23%	60	
2	Exceeding 0.15 to 0.25 or less	_	_	_	_	_	_	_	_	_	_	_	
3	Exceeding 0.25 to 0.50 or less	80,197	_	_	80,197	0.28%	0.0	45.00%	3.8	53,470	66.67%	101	
4	Exceeding 0.50 to 0.75 or less	_	_	_	_	_	_	_	_	_	_	_	
5	Exceeding 0.75 to 2.50 or less	_	_	_	_	_	_	_	_	_	_	_	
6	Exceeding 2.50 to 10.00 or less	29,801	_	_	5	5.90%	0.0	45.00%	2.4	8	158.54%	0	
7	Exceeding 10.00 to 100.00 or less	_	_	_	_	_	_	_	_	_	_	_	
8	100.00 (default)	_	_	_	_	_	_	_	_	_	_	_	
9	Subtotal	47,840,364	_	_	48,626,399	0.00%	0.0	44.99%	3.1	168,382	0.34%	161	11
	Bank exposure												
1	0.00 to 0.15 or less	3,584,211	1,257	91.81%	1,984,456	0.05%	0.1	44.99%	3.1	625,750	31.53%	459	
2	Exceeding 0.15 to 0.25 or less	_	_	_	_	_	_	_	_	_	_	_	
3	Exceeding 0.25 to 0.50 or less	186,976	1,551	83.88%	26,679	0.40%	0.0	44.97%	2.5	16,890	63.30%	48	
4	Exceeding 0.50 to 0.75 or less	_	_	_	_	_	_	_	_	_	_	_	
5	Exceeding 0.75 to 2.50 or less	1,032	251	100.00%	614	1.14%	0.0	45.00%	4.9	788	128.41%	3	
6	Exceeding 2.50 to 10.00 or less	6,453	_	_	6,152	2.91%	0.0	45.00%	1.0	6,693	108.77%	80	
7	Exceeding 10.00 to 100.00 or less	_	_	_	_	_	_	_	_	_	_	_	
8	100.00 (default)	_	_	_	_	_	_	_	_	_	_	_	
9	Subtotal	3,778,673	3,061	88.47%	2,017,902	0.06%	0.2	44.99%	3.1	650,122	32.21%	590	_
	Corporate exposure (exc	luding SME	Es exposure	and special	ized lending	;)							
1	0.00 to 0.15 or less	6,850,221	1,512,121	51.23%	7,425,425	0.05%	0.4	44.32%	2.8	1,791,905	24.13%	1,754	
2	Exceeding 0.15 to 0.25 or less	1,938,805	292,547	63.69%	1,822,294	0.16%	0.5	44.42%	2.4	744,436	40.85%	1,373	
3	Exceeding 0.25 to 0.50 or less	233,698	41,603	53.89%	272,464	0.42%	0.1	44.90%	2.4	177,017	64.96%	513	
4	Exceeding 0.50 to 0.75 or less	178,404	3,546	74.99%	123,440	0.63%	0.0	45.00%	2.8	108,768	88.11%	349	
5	Exceeding 0.75 to 2.50 or less	201,102	24,969	39.56%	172,594	1.06%	0.1	44.34%	2.6	167,449	97.01%	821	
6	Exceeding 2.50 to 10.00 or less	96,585	27,973	56.82%	108,613	4.14%	0.1	45.00%	3.7	169,553	156.10%	2,024	
7	Exceeding 10.00 to 100.00 or less	198,945	17,453	80.90%	209,499	15.37%	0.2	44.98%	3.9	502,196	239.71%	14,497	
8	100.00 (default)	76,739	911	75.31%	76,626	100.00%	0.0	45.00%	2.7	_	0.00%	34,481	
9	Subtotal	9,774,502	1,921,127	53.44%	10,210,958	1.21%	1.7	44.39%	2.8	3,661,327	35.85%	55,816	58,019

										(1)	Millions of Y	en, %, Thou	sands, Year)
_		a	b	С	d	e	f	g	h	i	j	k	1
No.	PD scale	Original on-balance sheet gross exposure	Off- balance sheet exposures pre CCF	Average CCF	EAD post CRM and post-CCF	Average PD	Number of obligors	Average LGD	Average maturity	RWA	RWA density	EL	Provisions
	SMEs exposure												
1	0.00 to 0.15 or less	_	_	_	_	_	_	_	_	_	_	_	
2	Exceeding 0.15 to 0.25 or less	0		_	0	0.15%	0.0	45.00%	5.0	0	53.38%	0	
3	Exceeding 0.25 to 0.50 or less	1	_	_	1	0.42%	0.0	45.00%	5.0	1	82.13%	0	
4	Exceeding 0.50 to 0.75 or less	_	_	_	_	_	_	_	_	_	_		
-5	Exceeding 0.75 to 2.50 or less	_		_			_	_	_	_	_	_	
6	Exceeding 2.50 to 10.00 or less	190	33	100.00%	33	4.80%	0.0	45.00%	4.5	64	190.90%	0	
7	Exceeding 10.00 to 100.00 or less	0	_	_	0	15.84%	0.0	45.00%	5.0	0	196.33%	0	
-8	100.00 (default)	398	21	100.00%	420	100.00%	0.0	45.00%	1.1		0.00%	189	
9	Subtotal	590	55	100.00%	455	92.56%	0.0	45.00%	1.4	65	14.46%	189	236
	Specialized lending exp	osure											
1	0.00 to 0.15 or less	_	_	_	_	_	_	_	_	_	_	_	
2	Exceeding 0.15 to 0.25 or less	_	_	_	_	_	_	_	_	_	_	_	
3	Exceeding 0.25 to 0.50 or less	_	_	_	_	_	_	_	_	_	_	_	
4	Exceeding 0.50 to 0.75 or less	_	_	_	_	_	_	_	_	_	_	_	
5	Exceeding 0.75 to 2.50 or less	_	_	_	_	_	_	_	_	_	_	_	
6	Exceeding 2.50 to 10.00 or less	_	_	_	_	_	_	_	_	_	_	_	
7	Exceeding 10.00 to 100.00 or less	_	_	_	_	_	_	_	_	_	_	_	
-8	100.00 (default)	_		_	_	_	_	_	_	_	_	_	
9	Subtotal	_	_	_	_	_	_	_	_	_	_	_	_
	Equity Exposure for Cre	edit Risk Us	ing Internal	Ratings: PI	D/LGD App	roach							
1	0.00 to 0.15 or less	637,793	_	_	637,793	0.04%	0.1	90.00%	5.0	638,205	100.06%	286	
2	Exceeding 0.15 to 0.25 or less	97,598	_	_	97,598	0.15%	0.1	90.00%	5.0	117,386	120.27%	132	
3	Exceeding 0.25 to 0.50 or less	11,572	_	_	11,572	0.41%	0.0	90.00%	5.0	21,764	188.06%	43	
4	Exceeding 0.50 to 0.75 or less	_	_	_	_	_	_	_	_	_	_	_	
5	Exceeding 0.75 to 2.50 or less	5,447		_	5,447	1.02%	0.0	90.00%	5.0	14,226	261.16%	50	
6	Exceeding 2.50 to 10.00 or less	11,907	4,711	75.00%	15,441	3.83%	0.0	90.00%	5.0	67,290	435.77%	533	
7	Exceeding 10.00 to 100.00 or less	1,604	_	_	1,604	15.77%	0.0	90.00%	5.0	12,236	762.42%	227	
8	100.00 (default)	80	_	_	80	100.00%	0.0	90.00%	5.0	901	1,125.00%	72	
9	Subtotal	766,005	4,711	75.00%	769,539	0.19%	0.3	90.00%	5.0	872,010	113.31%	1,345	
	Debt purchased for corp	orate (Defau	ult risk)				,						
1	0.00 to 0.15 or less	7,232,723	201,095	100.00%	7,448,142	0.00%	0.0	44.76%	1.0	32,541	0.43%	44	
2	Exceeding 0.15 to 0.25 or less	93,888	30,500	100.00%	109,810	0.19%	0.0	42.95%	2.0	40,984	37.32%	91	
3	Exceeding 0.25 to 0.50 or less	3,703	_	_	3,703	0.28%	0.0	45.00%	1.8	1,695	45.77%	4	
4	Exceeding 0.50 to 0.75 or less	17,292	_	_	38,535	0.63%	0.0	45.00%	3.0	37,588	97.54%	109	
5	Exceeding 0.75 to 2.50 or less	16,390	_	_	10,271	0.83%	0.0	45.00%	2.7	9,200	89.57%	38	
6	Exceeding 2.50 to 10.00 or less	_	1	_		1	_	-	_	_	_	_	
7	Exceeding 10.00 to 100.00 or less	19,744	-	_	4,620	15.35%	0.0	45.00%	4.3	12,541	271.41%	319	
8	100.00 (default)	_	l	_		l	_	-	_	_	_	_	
9	Subtotal	7,383,743	231,595	100.00%	7,615,084	0.01%	0.0	44.73%	1.0	134,552	1.76%	607	
	Debt purchased for corp	orate (Dilut	ion risk)										
1	0.00 to 0.15 or less	_	_	_	22,018	0.04%	0.0	45.00%	1.0	3,050	13.85%	4	
2	Exceeding 0.15 to 0.25 or less	_	_	_	_	_	_	_	_	_		_	
3	Exceeding 0.25 to 0.50 or less	_	_	È	_	_	_	_	_	_	_	_	
4	Exceeding 0.50 to 0.75 or less	_	_	_	_	_	_	_	_	_	_	_	
5	Exceeding 0.75 to 2.50 or less	_	_	_	_	_	_	_					
6	Exceeding 2.50 to 10.00 or less	_	_	_	_	_	_	_	_		_		
7	Exceeding 10.00 to 100.00 or less	_	_	_	_	_	_	_	_				
- 8	100.00 (default)	_		_	_	_	_	_	_		_		
9	Subtotal	_	_	_	22,018	0.04%	0.0	45.00%	1.0	3,050	13.85%	4	_
	Loan participation (corp	orate) (Defa	ult risk of s	seller)									
_1	0.00 to 0.15 or less	_	_	_	17,833	0.00%	0.0	45.00%	5.0	_	0.00%	_	
2	Exceeding 0.15 to 0.25 or less	_	_	_	_	_	_	_	_				
3	Exceeding 0.25 to 0.50 or less	_		_	_	_	_	_	_	_		_	
4	Exceeding 0.50 to 0.75 or less	_	_	_	_		_		_				
5	Exceeding 0.75 to 2.50 or less	_	_	_	_	_	_	_		_		_	
6	Exceeding 2.50 to 10.00 or less	_		_	_	_	_		_		_	_	
7	Exceeding 10.00 to 100.00 or less	_	_	_	_	_	_	_	_	_	_	_	
- 8	100.00 (default)	_	_	_	_	_	_	_	_	_	_	_	
9	Subtotal	_	_	_	17,833	0.00%	0.0	45.00%	5.0	_	0.00%	_	_

											Millions of Yo		sands, Year)
		a	b	c	d	e	f	g	h	i	j	k	1
No.	PD scale	Original on-balance sheet gross exposure	Off- balance sheet exposures pre CCF	Average CCF	EAD post CRM and post-CCF	Average PD	Number of obligors	Average LGD	Average maturity	RWA	RWA density	EL	Provisions
	Debt purchased for retai	1						,	,				
1	0.00 to 0.15 or less	_	_	_	_	_	_	_	_	_	_	_	
2	Exceeding 0.15 to 0.25 or less	_	_	_	_	_	_	_	_	_	_	_	
3	Exceeding 0.25 to 0.50 or less	_	_	_	_	_	_	_	_	_	_	_	
4	Exceeding 0.50 to 0.75 or less	_	_	_	_	_	_	_	_	_	_	_	
5	Exceeding 0.75 to 2.50 or less	_	_	_	_	_	_	_	_	_	_	_	
6	Exceeding 2.50 to 10.00 or less	_	_	_	_	l	_	_	_	_	_	_	
7	Exceeding 10.00 to 100.00 or less	_	_	_	_	-	_	_	_	_	_	_	
8	100.00 (default)	_	_		_	_	_	_	_	_	_	_	
9	Subtotal	_	_		_	_	_	_	_	_	_	_	
	Qualifying revolving ret	ail exposure	;										
1	0.00 to 0.15 or less	_	_		_	_	_	_	_	_	_		
2	Exceeding 0.15 to 0.25 or less	_	_	_	_	_	_	_	_	_	_	_	
_ 3	Exceeding 0.25 to 0.50 or less	_			_		_	_	_	_	_		
4	Exceeding 0.50 to 0.75 or less	_	_		_	_	_	_	_	_	_		$-\!\!\!/$
_ 5	Exceeding 0.75 to 2.50 or less	_					_	_	_		_		-
6	Exceeding 2.50 to 10.00 or less	_			_		_	_	_	_	_		
_7_	Exceeding 10.00 to 100.00 or less	_			_		_	_	_		_		$\overline{}$
- 8	100.00 (default)	_	_		_		_	_	_		_		
9	Subtotal	_	_		_	_	_	_	_	_	_		
	Retail exposure secured	by residenti	al propertie	S									
1	0.00 to 0.15 or less	_	_		_		_	_	_	_	_		
2	Exceeding 0.15 to 0.25 or less	_	_			_	_		_	_	_		
3	Exceeding 0.25 to 0.50 or less	-	2,490,389	100.00%	2,490,389	0.30%	115.3	38.30%	_	515,802	20.71%	2,861	-
4	Exceeding 0.50 to 0.75 or less	141,522			141,522	0.70%	10.0	52.32%	_	72,928	51.53%	518	-
5	Exceeding 0.75 to 2.50 or less	42			42	1.05%	0.0	32.13%	_	17	41.59%	0	-
6	Exceeding 2.50 to 10.00 or less	1 245		100.000	7.164	12.020	- 0.4	40.016	_	14.001	207.000	422	-
7	Exceeding 10.00 to 100.00 or less	1,345 1,909	5,819 2,419	100.00%	7,164 4,328	13.93% 100.00%	0.4	40.91% 43.31%	_	14,901 5,047	207.98% 116.60%	422 1,471	
$\frac{8}{9}$	100.00 (default)	1,909	2,419	100.00%	2,643,446	0.52%	126.2	39.06%	_	608,697	23.02%	5,273	700
9	Subtotal Other retail exposure	144,819	2,498,027	100.00%	2,043,440	0.52%	120.2	39.06%	_	008,097	23.02%	5,273	788
1	0.00 to 0.15 or less						1				1		
2	Exceeding 0.15 to 0.25 or less	_					_						-
3	Exceeding 0.25 to 0.50 or less	270	2,134	100.00%	2,405	0.25%	1.9	87.74%		992	41.24%		-
4	Exceeding 0.20 to 0.75 or less	47,387	2,134	100.00%	47,387	0.23%	1.7	46.10%		17,050	35.98%	126	-
5	Exceeding 0.75 to 2.50 or less	1,345	4,644	100.00%	5,990	1.19%	2.8	92.29%		6,052	101.03%	66	
6	Exceeding 0.75 to 2.50 or less  Exceeding 2.50 to 10.00 or less	1,343	4,044	100.00%	3,990	8.78%	0.0	92.29% 87.74%	_	0,052	141.76%	00	
7	Exceeding 10.00 to 100.00 or less	100	3	100.00%	104	20.50%	0.0	47.58%	_	110	105.94%	10	-
8	100.00 (default)	802	56	100.00%	858	100.00%	0.0	64.92%	_	994	115.79%	477	
9	Subtotal	49,907	6,839	100.00%	56,746	2.17%	6.6	53.02%		25,201	44.40%	686	64
Tota		69,738,606	4,666,017		71,980,386	0.20%	135.4	45.15%	2.7	6,123,409	8.50%	64,676	59,120
100		37,730,000	7,000,017	00.00%	, 1,,,00,,500	0.20%	133.4	±3.1370	2.1	0,123,709	0.5070	04,070	33,120

## CR6: IRB – Credit risk exposures by portfolio and PD range ■ Advanced Internal Ratings-Based Approach (A-IRB)

### Fiscal 2022 (Ended March 31, 2023)

		_	1-		,a		£	-	1.		Millions of Y		1
No.	PD cools	a Original on-balance	Off- balance sheet	c Average	EAD post	e Average	f Number of	g Average	h Average	i RWA	J RWA	k EL	Provisions
INO.	PD scale	sheet gross exposure	exposures pre CCF	CCF	CRM and post-CCF	PD	obligors	LGD	maturity	KWA	density	EL	PIOVISIONS
	Sovereign exposure		1										
1	0.00 to 0.15 or less	_	_		_	_	_	_	_	_		_	
2	Exceeding 0.15 to 0.25 or less	_	_		_	_	_	_	_	_		_	
3	Exceeding 0.25 to 0.50 or less	_	_		_	_	_	_	_	_		_	
4	Exceeding 0.50 to 0.75 or less	_	_		_	_	_	_	_			_	
5	Exceeding 0.75 to 2.50 or less		_		_	_	_	_	_			_	
6	Exceeding 2.50 to 10.00 or less	_	_		_	_	_	_	_			_	
7	Exceeding 10.00 to 100.00 or less		_		_	_	_	_	_	_		_	
8	100.00 (default)	_	_		_	_	_	_	_			_	
9	Subtotal	_	_		_	_	_	_	_		_	_	_
1	Bank exposure												
1	0.00 to 0.15 or less	_	_	_	_	_	_	_	_	_		_	
2	Exceeding 0.15 to 0.25 or less	_	_	_	_	_	_	_	_			_	
3	Exceeding 0.25 to 0.50 or less	_	_	_	_	_	_	_	_	_		_	
4	Exceeding 0.50 to 0.75 or less	_	_		_	_	_	_	_	_			
5	Exceeding 0.75 to 2.50 or less	_	_	_	_	_	_	_	_			_	
6	Exceeding 2.50 to 10.00 or less	_	_		_		_		_	_			
7	Exceeding 10.00 to 100.00 or less	_	_		_	_	_	_	_	_			
8	100.00 (default)	_	_		_		_		_				
9	Subtotal	1 11 63 6	_		- 11 1:	<u> </u>	_	_	_			_	_
1	Corporate exposure (exc		_ •			r e	0.0	20. 42.6%	2.0	20.540	15.05.0	22	
1	0.00 to 0.15 or less	220,390	3,000	30.00%	221,290	0.05%	0.0	29.43%	3.8	39,549	17.87%	32	
2	Exceeding 0.15 to 0.25 or less	126,956		38.00%	135,620	0.15%	0.0	28.90%	3.6	41,493	30.59%	59	
3	Exceeding 0.25 to 0.50 or less	45,456	6,349	40.74%	59,204	0.42%	0.0	29.01%	2.9	26,465	44.70%	72	
4	Exceeding 0.50 to 0.75 or less	22,996	6,875	40.00%	22,253	0.63%	0.0	35.50%	4.6	18,424	82.79%	49	
5	Exceeding 0.75 to 2.50 or less	52,907	6,259	32.39%	54,915	1.40%	0.1	26.78%	2.7	34,312	62.48%	211	
6	Exceeding 2.50 to 10.00 or less	29,993	5,860	86.01%	34,525	4.80%	0.1	27.17%	2.5	30,866	89.40%	450	
7	Exceeding 10.00 to 100.00 or less	16,564	2,891	73.59%	18,155	15.84%	0.0	28.79%	2.5	26,180	144.19%	828	
8	100.00 (default)	9,979		40.00%	9,710	100.00%	0.0	27.74%	1.3	217 201	0.00%	2,693	422/
9	Subtotal	525,246	51,165	44.97%	555,676	2.82%	0.5	29.05%	3.4	217,291	39.10%	4,397	4,326
	SMEs exposure		1										
1	0.00 to 0.15 or less	12.240	_	= -	12 704	0.456	_	20.166	_	- 1.000	-		
2	Exceeding 0.15 to 0.25 or less	12,348		50.00%	12,504	0.15%	0.0	29.16%	1.4	1,960	15.67%	5	
3	Exceeding 0.25 to 0.50 or less	4,127	1,108	51.27%	4,586	0.42%	0.0	30.04%	3.9	2,172	47.37%	5	
4	Exceeding 0.50 to 0.75 or less	22.256	1.650		24 201	1.500	-	25.566	_	- 14145		105	
5	Exceeding 0.75 to 2.50 or less	23,376		77.24%	24,291	1.59%	0.2	27.76%	2.6	14,145	58.23%	107	
6	Exceeding 2.50 to 10.00 or less	14,875	2,817	98.54%	17,236	4.80%	0.2	29.96%	2.4	13,553	78.62%	247	
7	Exceeding 10.00 to 100.00 or less	17,447	5,023	99.58%	20,085	15.84%	0.3	28.79%	2.2	23,645	117.72%	916	
8	100.00 (default)	19,329		100.00%	17,153	100.00%	0.1	28.99%	2.0		0.00%	4,973	r -
9	Subtotal	91,506	11,800	91.69%	95,857	22.52%	1.1	28.88%	2.3	55,477	57.87%	6,255	12,667
	Specialized lending exp	1								1			
1	0.00 to 0.15 or less	_	_		_	_	_	_	_			_	
2	Exceeding 0.15 to 0.25 or less	_	_		_	_	_	_	_	_		_	
3	Exceeding 0.25 to 0.50 or less	_	_	_	_	_	_	_	_	_		_	
4	Exceeding 0.50 to 0.75 or less	_	_		_	_	_	_	_			_	
5	Exceeding 0.75 to 2.50 or less	_	_		_	_	_	_	_			_	
6	Exceeding 2.50 to 10.00 or less		_		_	_	_	_	_			_	
7	Exceeding 10.00 to 100.00 or less	_	_		_	_	_	_	_			_	
8	100.00 (default)	_	_		_	_	_	_	_			_	
9	Subtotal	_	_	_	_	ı —	-	_	ı —	-	_	_	ı —

										(1)	Allinons of 1	en, /e, rnou	sands, Year)
		a	b	с	d	e	f	g	h	i	j	k	1
No.	PD scale	Original on-balance sheet gross exposure	Off- balance sheet exposures pre CCF	Average CCF	EAD post CRM and post-CCF	Average PD	Number of obligors	Average LGD	Average maturity	RWA	RWA density	EL	Provisions
	Equity Exposure for Cre	dit Risk Us	ing Internal	Ratings: PI	D/LGD App	roach							
1	0.00 to 0.15 or less	Luit Kisk Us	ing micinal	Kaungs, 11	JILGD App.	ioacii							
2	Exceeding 0.15 to 0.25 or less												-
3	-												-
	Exceeding 0.25 to 0.50 or less	_		_	_			_		_			-
4	Exceeding 0.50 to 0.75 or less	_		_	_								-
5	Exceeding 0.75 to 2.50 or less	_		_				_					-
6	Exceeding 2.50 to 10.00 or less	_		_	_								
_7	Exceeding 10.00 to 100.00 or less	_		_	_								-
- 8	100.00 (default)	_		_	_			_	_	_		_	-
9	Subtotal	_	_	_	_	_	_	_	_	_	_	_	
	Debt purchased for corp	orate (Defai	ult risk)										
1	0.00 to 0.15 or less	_	8,084	100.00%	8,084	0.05%	0.0	30.35%	1.6	824	10.19%	1	
2	Exceeding 0.15 to 0.25 or less	_	_	_	_	_	_	-	_	_	_	_	
3	Exceeding 0.25 to 0.50 or less	_	_	_	_	_	_	_	_	_	_	_	
4	Exceeding 0.50 to 0.75 or less	_	_	_	_	_	_	_	_	_	_	_	
5	Exceeding 0.75 to 2.50 or less	_	_	_	_	_	_		_	_	_	_	
6	Exceeding 2.50 to 10.00 or less	_	_	_	_	_	_	_	_	_	_	_	
7	Exceeding 10.00 to 100.00 or less	_	_	_	_	_	_		_	_	_	_	_
-8	100.00 (default)	_	_	_	_		_		_	_	_	_	_
9	Subtotal	_	8,084	100.00%	8,084	0.05%	0.0	30.35%	1.6	824	10.19%	1	
	Debt purchased for corp	orate (Dilut		100100 /0	0,001	0.00 /0	010	000070	110	021	10115 70		
1	0.00 to 0.15 or less		_	_				_		_	_	_	
2	Exceeding 0.15 to 0.25 or less												-
3	-												-
	Exceeding 0.25 to 0.50 or less	_		_	_								-
4	Exceeding 0.50 to 0.75 or less	_		_	_								-
5	Exceeding 0.75 to 2.50 or less	_		_	_			_					-
6	Exceeding 2.50 to 10.00 or less	_		_				_					
_ 7	Exceeding 10.00 to 100.00 or less	_		_	_		_	_		_		_	
- 8	100.00 (default)	_		_	_					_			
9	Subtotal	_	_	_	_	_	_	_	_	_	_	_	
	Loan participation (corp	orate) (Defa	ult risk of s	seller)									
1	0.00 to 0.15 or less	_	_	_	_	_	_	_	_	_	_	_	
2	Exceeding 0.15 to 0.25 or less	_	_	_	_	_	_	_	_	_		_	
3	Exceeding 0.25 to 0.50 or less	_	_	_	_	_	_	-	_	_	_	-	
4	Exceeding 0.50 to 0.75 or less	_	_	_	_	_	_	-	_	_	_	_	
5	Exceeding 0.75 to 2.50 or less	_	_	_	_	_	_	_	_	_	_	_	
6	Exceeding 2.50 to 10.00 or less	_	_	_	_	_	_	_	_	_	_	_	
7	Exceeding 10.00 to 100.00 or less	_	_	_	_	_	_	_	_	_	_	_	
8	100.00 (default)	_	_	_	_	_	_	_	_	_	_	_	
9	Subtotal	_	_	_	_	_	_	_	_	_	_	_	_
	Debt purchased for retai	1											
1	0.00 to 0.15 or less	_	_	_	_	_	_	_	_	_	_	_	
2	Exceeding 0.15 to 0.25 or less	_	_	_	_	_	_	_	_	_	_	_	$\overline{}$
3	Exceeding 0.25 to 0.50 or less	_	_	_	_	_	_	_	_	_	_	_	-
4	Exceeding 0.50 to 0.75 or less	_	_	_				_	_		_	_	-
5	Exceeding 0.75 to 2.50 or less				_		_	_		_		_	-
6	Exceeding 2.50 to 10.00 or less	_							_	_	_		-
7	Exceeding 10.00 to 100.00 or less												-
-/-8	-												-
	100.00 (default)	_		_	_			_					
9	Subtotal			_	_					_			
_	Qualifying revolving ret	an exposure	;							1			
1	0.00 to 0.15 or less	_		_						_			
2	Exceeding 0.15 to 0.25 or less	_		_	_			_		_		_	
3	Exceeding 0.25 to 0.50 or less	_		_	_		_		_				
4	Exceeding 0.50 to 0.75 or less	_		_	_		_	_	_	_	_	_	
5	Exceeding 0.75 to 2.50 or less	_		_	_	_	_	_	_	_	_	_	
6	Exceeding 2.50 to 10.00 or less	_		_	_			_	_	_			
7	Exceeding 10.00 to 100.00 or less	_	_	_	_	_		-		_	_	_	
8	100.00 (default)	_		_	_	_	_	_		_	_	_	
9	Subtotal	_	_	_	_	_	-		_	_	_	_	_

										(1	innons or 1	cn, ze, rnou	saiius, i cai)
		a	b	c	d	e	f	g	h	i	j	k	1
No.	PD scale	Original on-balance sheet gross exposure	Off- balance sheet exposures pre CCF	Average CCF	EAD post CRM and post-CCF	Average PD	Number of obligors	Average LGD	Average maturity	RWA	RWA density	EL	Provisions
	Retail exposure secured	by resident	ial propertie	s									
1	0.00 to 0.15 or less	_	_	_	_	_	_	_	_	_	-	_	
2	Exceeding 0.15 to 0.25 or less	_	_	_	_	_	_	_	_	_	_	_	
3	Exceeding 0.25 to 0.50 or less	_	_	_	_	_	_	_	_	_	_	_	
4	Exceeding 0.50 to 0.75 or less	_	_	_	_	_	_	_	_	_	_	_	
5	Exceeding 0.75 to 2.50 or less	_	_	_	_	_	_	_	_	_	_	_	
6	Exceeding 2.50 to 10.00 or less	_	_	_	_	_	_	_	_	_	_	_	
7	Exceeding 10.00 to 100.00 or less	_	_	_	_	_	_	_	_	_	_	_	
8	100.00 (default)	_	_	_	_	_	_	_	_	_	_	_	
9	Subtotal	_	_	_	_	_	_	_	_	_	_	_	_
	Other retail exposure												
1	0.00 to 0.15 or less	_	_	_	_	_	_	_	_	_	_	_	
2	Exceeding 0.15 to 0.25 or less	_	_	_	_	_	_	_	_	_	-	_	
3	Exceeding 0.25 to 0.50 or less	_	_	_	_	-	_	_	_	_	_	_	
4	Exceeding 0.50 to 0.75 or less	_	_	_	_	_	_	_	_	_	_	_	
5	Exceeding 0.75 to 2.50 or less	_	_	_	_	-	_	_	_	_	_	_	
6	Exceeding 2.50 to 10.00 or less	_	_	_	_	_	_	_	_	_	_	_	
7	Exceeding 10.00 to 100.00 or less	_	_	_	_	_	_	_	_	_		_	
8	100.00 (default)	_	_	_	_		_	_	_	_	_	_	
9	Subtotal	_	_	_	_		_	_	_	_		_	_
Tota	1	616,752	71,051	58.99%	659,618	5.65%	1.6	29.04%	3.2	273,593	41.47%	10,654	16,994

### Fiscal 2021 (Ended March 31, 2022)

		a	b	c	d	e	f	g	h	i	j	k	1
No.	PD scale	Original on-balance sheet gross exposure	Off- balance sheet exposures pre CCF	Average CCF	EAD post CRM and post-CCF	Average PD	Number of obligors	Average LGD	Average maturity	RWA	RWA density	EL	Provisions
	Sovereign exposure												
1	0.00 to 0.15 or less	_	_	_	13,664	0.03%	0.0	30.29%	3.3	1,746	12.78%	1	
2	Exceeding 0.15 to 0.25 or less	_	_	_	_	_	_	_	_	_	_	_	
3	Exceeding 0.25 to 0.50 or less	_	_	_	_	_	_	_	_	_	_	_	
4	Exceeding 0.50 to 0.75 or less	_	_	_	_	_	_	_	_	_	_	_	
5	Exceeding 0.75 to 2.50 or less	_	_	_	_	_	_	_	_	_	_	_	
6	Exceeding 2.50 to 10.00 or less	_	_	_	_	_	_	_	_	_	_		
7	Exceeding 10.00 to 100.00 or less	_	_	_	_	_	_	_	_	_	_	_	
8	100.00 (default)	_	_	_	_	_	_	_	_	_	_		
9	Subtotal	_	_	_	13,664	0.03%	0.0	30.29%	3.3	1,746	12.78%	1	_
	Bank exposure												
1	0.00 to 0.15 or less	_	_	_	_	_	_	_	_	_	_	_	
2	Exceeding 0.15 to 0.25 or less	_	_	_	_	_	_	_	_	_	_	_	
3	Exceeding 0.25 to 0.50 or less	_	_	_	_	_	_	_	_	_	_	_	
4	Exceeding 0.50 to 0.75 or less	_	_	_	_	_	_	_	_	_	_	_	
5	Exceeding 0.75 to 2.50 or less	_	_	_	_	_	_	_	_	_	_	_	
6	Exceeding 2.50 to 10.00 or less	_	_	_	_	_	_	_	_	_	_	_	
7	Exceeding 10.00 to 100.00 or less	_	_	_	_	_	_	_	_	_	_	_	
8	100.00 (default)		_	_	_		_	_		_			
9	Subtotal	_	_	_	_	_	_	_	_	_	_	_	

Processor exposure (exchange)   Processor exchange)   Processor exchange)   Processor exchange (exchange)   Processor exchange)   Processor exchange (											(1)	Allillolls of 1	en, %, 1110u	sands, Year)
Processor   Proc			a	b	с	d	e	f	g	h	i	j	k	1
1	No.	PD scale	on-balance sheet gross	balance sheet exposures		CRM and				-	RWA		EL	Provisions
2		Corporate exposure (exc	luding SME	Es exposure	and special	ized lending	g)							
3	1	0.00 to 0.15 or less	266,548	3,000	50.00%	274,669	0.05%	0.0	28.77%	3.9	49,424	17.99%	39	
3	2	Exceeding 0.15 to 0.25 or less	85,438	9,421	55.22%	93,516	0.15%	0.0	28.71%	3.1	25,860	27.65%	41	
A Descript Office   Section   Sect	3	-	34,907	8,385	67.64%		0.42%	0.0	28.45%	2.8			56	
5														
6   Descript 1970 in 1970 or is   20,095   7,351   88,358   34,528   4,80%   0,1   22,00%   3,1   33,852   9,04%   468   77   77   78   10,000 (ordenity)   6,423   223   75,00%   6,462   100,00%   0,0   27,9%   1,2   0,00%   1,80%   77   78   10,000 (ordenity)   6,423   223   75,00%   6,462   100,00%   0,0   27,9%   1,2   0,00%   1,80%   3,4   195,342   36,12%   3,386   2,700   3,80%   3,4   195,342   36,12%   3,386   2,700   3,80%   3,4   195,342   36,12%   3,386   2,700   3,80%   3,4   10,53%   3,4   195,342   36,12%   3,386   2,700   3,80%   3,4   10,53%   3,4   10		<u> </u>											249	-
Part		-	-	_										
Second   S		, , , , , , , , , , , , , , , , , , ,												-
SMEs exposure		-												-
Secretary   1.0		1 1												27(2
1   0.00 to 0.15 or less   10.753	_9_		507,544	40,980	69.55%	540,670	2.25%	0.5	28.38%	3.4	195,342	36.12%	3,386	2,763
2		-	10.550								4 504	10.150		
3   Executing 15% to 15% tecks				_	_								1	-
A		-												
Seconding 25% to 10.00 or less   21.354   6.111   50.20%   25.648   1.57%   1.2   28.20%   2.5   14.65%   7.15%   11.4	_ 3	Exceeding 0.25 to 0.50 or less	6,336	1,423	65.76%	6,748	0.42%	0.0	29.21%	3.5	2,907	43.08%	8	
6   Secending 2.50 to 10.00 or less   33,355   2,708   99.82%   32,532   4,80%   0.3   29.56%   2.1   24,901   76,54%   463	4	Exceeding 0.50 to 0.75 or less	_	_	_	_	-	_	_	-	_	_	_	
7	5	Exceeding 0.75 to 2.50 or less	21,354	6,111	50.20%	25,648	1.57%	0.2	28.20%	2.5	14,659	57.15%	114	
8 100.00 (default) 23.051 3.240 99.86% 22.014 100.00% 0.1 27.78% 1.9 0.00% 0.17 11.015 Specialized lending exposure  1 0.00 to 0.15 or less	6	Exceeding 2.50 to 10.00 or less	33,355	2,708	99.82%	32,532	4.80%	0.3	29.66%	2.1	24,901	76.54%	463	
8   100.00 (default)   23.051   3.240   99.86%   22.014   100.00%   0.1   27.78%   1.9	7	-	18,170	2,350	97.04%	15,629	15.84%	0.3	29.54%	2.5	18,730	119.83%	731	
Substitution	-8	-			99.86%			0.1	27.78%	1.9		0.00%	6.117	
Specialized lending exposure		` '									68 534			11.015
1	<u> </u>			17,711	70.7070	131,771	17.0070	1.2	20.10%	2.0	00,551	30.0370	7,117	11,013
2 Exceeding 0.15 to 0.25 ve less	1													
3														-
4 Exceeding 0.50 to 0.75 or less		-	_	_	_	_								-
5   Exceeding 0.75 to 2.50 or less		<u> </u>	_	_	_	_								-
6 Exceeding (100 to 100,00 or less		-	_	_	_	_					_			-
7   Exceeding 1000 to 100.00 or less		Exceeding 0.75 to 2.50 or less	_	_	_	_	_	_	_	_	_		_	
8 100.00 (default)	_6	Exceeding 2.50 to 10.00 or less	_	_	_	_	_		_	_	_	_	_	
Subtotal	_ 7	Exceeding 10.00 to 100.00 or less	_	_	_	_	_	_	_	_	_	_	_	
Equity Exposure for Credit Risk Using Internal Ratings: PD/LGD Approach   1	8	100.00 (default)	_	_	_	_	_	_	_	_	_	_	_	
1   0.00 to 0.15 or less	9	Subtotal	_	_	_	_	_	_	_	_	_	_	_	_
2 Exceeding 0.15 to 0.25 or less		Equity Exposure for Cre	dit Risk Us	ing Internal	Ratings: PI	D/LGD App	roach							
3   Exceeding 0.50 to 0.75 or less	1	0.00 to 0.15 or less	_	_	_	_	_	_	_	_	_	_	_	
4 Exceeding 0.50 to 0.75 or less — — — — — — — — — — — — — — — — — —	2	Exceeding 0.15 to 0.25 or less	_	_	_	_	_	_	_	_	_	_	_	
4 Exceeding 0.50 to 0.75 or less — — — — — — — — — — — — — — — — — —	3	Exceeding 0.25 to 0.50 or less	_	_	_	_	_	_	_	_	_	_	_	
Secreting 0.75 to 2.50 or less		-	_	_	_	_	_	_	_	_	_	_	_	
6 Exceeding 2.50 to 10.00 or less	-5	-	_	_	_	_	_	_	_	_	_	_	_	
The Exceeding 10.00 to 100.00 or less		-		_	_	_	_		_	_	_		_	
8   100.00 (default)		-												-
Debt purchased for corporate (Default risk)   1		-		_	_					_				-
Debt purchased for corporate (Default risk)		`												-
1   0.00 to 0.15 or less			orate (Def-	nlt riels)	_	_	_						_	
Exceeding 0.15 to 0.25 or less	-				100.000	26.555	0.056	0.0	20.256	1.5	2.502	0.700		
Exceeding 0.25 to 0.50 or less			0	26,556	100.00%	26,556	0.05%	0.0	30.35%	1.5	2,582	9.72%	4	
4         Exceeding 0.50 to 0.75 or less         — <td< td=""><td></td><td>-</td><td>_</td><td>_</td><td>_</td><td>_</td><td></td><td></td><td></td><td></td><td>_</td><td></td><td></td><td></td></td<>		-	_	_	_	_					_			
5         Exceeding 0.75 to 2.50 or less         — <td< td=""><td></td><td>-</td><td></td><td></td><td></td><td>_</td><td></td><td></td><td></td><td></td><td>_</td><td></td><td></td><td></td></td<>		-				_					_			
6 Exceeding 2.50 to 10.00 or less		-	_	_	_	_	_	_	_	_	_	_	_	
The exceeding 10.00 to 100.00 or less		-	_	_	_	_					_			
8       100.00 (default)       —	6	Exceeding 2.50 to 10.00 or less	_	_	_	_	_	_	_	_	_	_	_	
9 Subtotal 0 26,556 100.00% 26,556 0.05% 0.0 30.35% 1.5 2,582 9.72% 4 —  Debt purchased for corporate (Dilution risk)  1 0.00 to 0.15 or less — — — — — — — — — — — — — — — — — —	_7	Exceeding 10.00 to 100.00 or less				_		_	_	_				
Debt purchased for corporate (Dilution risk)	8	100.00 (default)	_	_	_	_	_	_	_	_	_	_	_	
1     0.00 to 0.15 or less     —     —     —     —       2     Exceeding 0.15 to 0.25 or less     —     —     —     —       3     Exceeding 0.25 to 0.50 or less     —     —     —     —       4     Exceeding 0.50 to 0.75 or less     —     —     —     —       5     Exceeding 0.75 to 2.50 or less     —     —     —     —       6     Exceeding 2.50 to 10.00 or less     —     —     —     —       7     Exceeding 10.00 to 100.00 or less     —     —     —     —       8     100.00 (default)     —     —     —     —     —	9	Subtotal	0	26,556	100.00%	26,556	0.05%	0.0	30.35%	1.5	2,582	9.72%	4	_
Exceeding 0.15 to 0.25 or less		Debt purchased for corp	orate (Dilut	ion risk)										
Exceeding 0.15 to 0.25 or less	1				_	_	_	_	_	_	_	_	_	
3   Exceeding 0.25 to 0.50 or less			_	_	_	_	_	_	_	_	_	_	_	
4 Exceeding 0.50 to 0.75 or less — — — — — — — — — — — — — — — — — —				_		_								
5       Exceeding 0.75 to 2.50 or less       —       <		-		_		_								-
6 Exceeding 2.50 to 10.00 or less		-		_		_	_						_	
7 Exceeding 10.00 to 100.00 or less — — — — — — — — — — — — — — — 8 100.00 (default) — — — — — — — — — — — — — — — — — — —		-		_		_		_					_	
8 100.00 (default) — — — — — — — — — — — — —		-		_		_								
		-	_	_	_	_	_	_	_		_		_	
9   Subtotal			_	_	_	_					_			
	9	Subtotal	_	_	_	_	_	_	_	_	_		_	

		1	_	ı			_						isands, Year)
		a	b	c	d	e	f	g	h	i	j	k	1
No.	PD scale	Original on-balance sheet gross exposure	Off- balance sheet exposures pre CCF	Average CCF	EAD post CRM and post-CCF	Average PD	Number of obligors	Average LGD	Average maturity	RWA	RWA density	EL	Provisions
	Loan participation (corp	orate) (Defa	ault risk of s	seller)									
1	0.00 to 0.15 or less	_	_	_	_	_	_	_	_	_	_	_	
2	Exceeding 0.15 to 0.25 or less	_	_	_	_	_	_	_	_	_	_	_	
3	Exceeding 0.25 to 0.50 or less	_	_	_	_	_	_	_	_	_	_	_	
4	Exceeding 0.50 to 0.75 or less	_	_	_	_	_	_	_	_	_	_	_	
5	Exceeding 0.75 to 2.50 or less	_	_	_	_	_	_	_	_	_	_	_	
6	Exceeding 2.50 to 10.00 or less	_	_	_	_		_		_			_	
7	Exceeding 10.00 to 100.00 or less	_	_	_	_	_	_	_	_	_	_	_	
8	100.00 (default)	_	_	_	_	_	_	_	_	_	_		
9	Subtotal	_	_	_	_	_	_	_	_	_	_	_	
	Debt purchased for retai												
1	0.00 to 0.15 or less	 	_	_	_		_	_		_	_		
2	Exceeding 0.15 to 0.25 or less	_	_	_	_		_		_	_	_		
3	Exceeding 0.25 to 0.50 or less				_								
4	Exceeding 0.50 to 0.75 or less												
5	Exceeding 0.75 to 2.50 or less						_						
6							_						
7	Exceeding 2.50 to 10.00 or less	_	_	_	_		_		_	_		_	
	Exceeding 10.00 to 100.00 or less	_	_	_	_				_				
8	100.00 (default)	_	_	_	_		_		_				
9	Subtotal		_	_	_				_	_	_		
	Qualifying revolving ret	tail exposure		1									
_1	0.00 to 0.15 or less	_	_	_	_		_		_	_	_		
2	Exceeding 0.15 to 0.25 or less	_	_	_	_	_	_	_	_	_	_		
3	Exceeding 0.25 to 0.50 or less	_	_	_	_		_		_				
_4	Exceeding 0.50 to 0.75 or less	_	_	_	_		_		_	_	_		
_ 5	Exceeding 0.75 to 2.50 or less	_	_	_	_	_	_	_	_	_	_	_	
_6	Exceeding 2.50 to 10.00 or less	_	_	_	_		_		_	_	_		
_ 7	Exceeding 10.00 to 100.00 or less	_	_	_	_		_	-	_	-	-	-	
8	100.00 (default)	_	_	_	_		_	_	_	-	_	_	
9	Subtotal	_	_	_	_	_	_	_	_	_	_	_	_
	Retail exposure secured	by resident	ial propertie	es									
1	0.00 to 0.15 or less	_	_	_	_	_	_	_	_	_	_	_	
2	Exceeding 0.15 to 0.25 or less	_	_	_	_	_	_	_	_	_	_	_	
3	Exceeding 0.25 to 0.50 or less	_	_	_	_	_	_	_	_	_	_	_	
4	Exceeding 0.50 to 0.75 or less	_	_	_	_	_	_	_	_	_	_	_	
5	Exceeding 0.75 to 2.50 or less	_	_	_	_	_	_	_	_	_	_	_	
6	Exceeding 2.50 to 10.00 or less	_	_	_	_	_	_	_	_	_	_	_	
7	Exceeding 10.00 to 100.00 or less	_	_	_	_	_	_	_	_	_	_	_	
-8	100.00 (default)	_	_	_	_	_	_	_	_	_	_	_	
9	Subtotal	_	_	_	_	_	_	_	_	_	_	_	_
	Other retail exposure												
1	0.00 to 0.15 or less	_	_	_	_	_	_	_		_	_	_	
2	Exceeding 0.15 to 0.25 or less	_	_	_	_	_	_	_	_	_	_		
3	Exceeding 0.25 to 0.50 or less												
4	Exceeding 0.50 to 0.75 or less		_										
5	Exceeding 0.75 to 2.50 or less	_	_	_	_							_	
6	Exceeding 2.50 to 10.00 or less	_			_								
7	Exceeding 10.00 to 10.00 or less						_			_		_	
8	100.00 (default)		_	_	_								
9		_				_		_	_	_		_	
	Subtotal	646 920	05 447	90.560	715 ((5	5 4107	1.7	29 500	2.2	269 205	27 470	10.020	12.770
Tota	Ц	646,820	85,447	80.56%	715,665	5.41%	1.7	28.50%	3.2	268,205	37.47%	10,839	13,779

### CR7: IRB - Effect on RWA of credit derivatives used as CRM techniques

(Millions of Yen)

		As of Marc	ch 31, 2023	As of Marc	h 31, 2022
No.	Portfolio	a	b	a	b
140.	ronono	Pre-credit derivatives RWA	Actual RWA	Pre-credit derivatives RWA	Actual RWA
1	Sovereign – FIRB	_	_		
2	Sovereign – AIRB	_	_		
3	Banks – FIRB	_	_		
4	Banks – AIRB	_	_		
5	Corporate excluding specialized lending – FIRB	_	_		
6	Corporate excluding specialized lending – AIRB	_	_		
7	Specialized lending – FIRB	_	_		
8	Specialized lending – AIRB	_	_		
9	Retail – qualifying revolving (QRRE)	_	_		
10	Retail – residential mortgage exposures	_	_		
11	Other retail exposures	_	_		
12	Purchased receivables – FIRB	_	_		
13	Purchased receivables – AIRB	_	_		
14	Total	_	_		

Note: Because the Bank did not use credit derivatives as credit risk mitigation techniques as of March 31, 2023, credit derivatives are not shown in these statements.

### CR7: IRB – Effect on RWA of credit derivatives used as CRM techniques

(Millions of Yen)

		As of Marc	ch 31, 2023	As of Marc	h 31, 2022
No.	Portfolio	a	b	a	b
140.	Tortiono	Pre-credit derivatives RWA	Actual RWA	Pre-credit derivatives RWA	Actual RWA
1	Sovereign – FIRB			_	_
2	Sovereign – AIRB			_	_
3	Banks – FIRB			_	_
4	Banks – AIRB			_	_
5	Corporate excluding specialized lending – FIRB			_	_
6	Corporate excluding specialized lending – AIRB			_	_
7	Specialized lending – FIRB			_	_
8	Specialized lending – AIRB			_	_
9	Retail – qualifying revolving (QRRE)			_	_
10	Retail – residential mortgage exposures			_	_
11	Other retail exposures			_	_
12	Equity – FIRB			_	_
13	Equity – AIRB			_	_
14	Purchased receivables – FIRB			_	_
15	Purchased receivables – AIRB			_	_
16	Total				_

Note: Because the Bank did not use credit derivatives as credit risk mitigation techniques as of March 31, 2022, credit derivatives are not shown in these statements.

### CR8: RWA flow statements of credit risk exposures under IRB

(Millions of Yen)

No.			As of March 31, 2023	As of March 31, 2022
No.			RWA amounts	RWA amounts
1	RWA as at end of previou	s reporting period	8,193,628	8,690,040
2		Asset size	977,731	(97,407)
3		Asset quality	(214,513)	(591,383)
4	Changes in the amounts	Model updates	(297,368)	0
5	per factor during the fis-	Methodology and policy	(1,412,743)	0
6	cal year	Acquisitions and disposals	0	0
7		Foreign exchange movements	155,912	192,379
8		Other	0	0
9	RWA as at end of reportir	ng period	7,402,646	8,193,628

Note: Methodology and policy corresponds to the amount of variation in RWA arising from methodological changes in calculations driven by the early application of the finalized Basel III.

## CR9: IRB – Backtesting of probability of default (PD) per portfolio Fiscal 2022 (Ended March 31, 2023)

(%, the Number of Items)

a	b			с			d	e	1	Î	g	h	i
			Exter	nal rating equi	valent				Number o	f obligors		of which:	Average
Portfolio	PD Range	S&P	Moody's	Fitch	R&I	JCR	Weighted average PD	Arithmetic average PD by obligors	End of previous period	End of current period	Defaulted obligors in the year	new defaulted obligors in the year	historical annual default rate (5 years)
	1-1 to 2	AAA—A-	Aaa—A3	AAA—A-	AAA—A-	AAA—A-	0.00%	0.00%	113	109	0	0	0.00%
C:	3 to 4	BBB+-BBB-	Baa1—Baa3	BBB+-BBB-	BBB+-BBB-	BBB+-BBB-	0.13%	0.22%	21	23	0	0	0.00%
_	5 to 6	BB+—BB-	Ba1—Ba3	BB+—BB-	BB+—BB-	BB+—BB-	0.83%	0.83%	5	5	0	0	0.00%
caposure	7	B+	B1	B+	B+	B+	_	5.90%	1	1	0	0	0.00%
exposure	8-1 to 8-2	B—CCC-	B2—Caa3	B—CCC-	B—CCC-	В—ССС	9.88%	9.88%	3	3	0	0	0.00%
	1-1 to 2	AAA—A-	Aaa—A3	AAA—A-	AAA—A-	AAA—A-	0.05%	0.05%	166	160	0	0	0.00%
D l-	3 to 4	BBB+-BBB-	Baa1—Baa3	BBB+-BBB-	BBB+-BBB-	BBB+-BBB-	0.11%	0.23%	176	176	0	0	0.00%
	5 to 6	BB+—BB-	Ba1—Ba3	BB+-BB-	BB+—BB-	BB+-BB-	2.78%	1.94%	14	12	0	0	0.00%
caposure	7	B+	B1	B+	B+	B+	4.95%	4.95%	3	3	0	0	0.00%
	8-1 to 8-2	B—CCC-	B2—Caa3	B—CCC-	B—CCC-	B—CCC	8.94%	8.94%	2	1	0	0	0.00%
	1-1 to 2	AAA—A-	Aaa—A3	AAA—A-	AAA—A-	AAA—A-	0.05%	0.05%	633	617	0	0	0.00%
C	3 to 4	BBB+-BBB-	Baa1—Baa3	BBB+-BBB-	BBB+-BBB-	BBB+-BBB-	0.23%	0.25%	1,134	1,075	2	0	0.05%
•	5 to 6	BB+—BB-	Ba1—Ba3	BB+-BB-	BB+—BB-	BB+-BB-	1.19%	1.51%	682	633	2	0	0.42%
exposure	7	B+	B1	B+	B+	B+	4.43%	4.79%	699	665	6	0	0.87%
Sovereign exposure 5  8  Bank exposure 7  8  Corporate exposure 5  Retail S	8-1 to 8-2	B—CCC-	B2—Caa3	В—ССС-	В—ССС-	В—ССС	15.67%	15.83%	466	508	41	0	7.52%
Retail	Standard loans						0.33%	0.36%	131,990	141,487	39	0	0.10%
exposure	Delinquent loans						14.02%	15.05%	507	572	35	0	9.00%

- Notes: 1. Although most tallied data are about consolidated assets, in principle, as to the "Number of obligors," "Defaulted obligors in the year" and "Average historical annual default rate (5 years)" of corporate, sovereign and bank exposure, only non-consolidated data are tallied, taking into account that the PDs are estimated mainly for the group of obligors of the Bank as a non-consolidated entity and a majority of such obligors are borrowers of the Bank alone on a non-consolidated basis.
  - 2. Although the Bank has applied the Advanced Internal Ratings-Based Approach (A-IRB) to corporate, sovereign and bank exposure, beginning with the standard capital adequacy ratio calculation as of March 31, 2017, because the average PD and the average historical annual default rates, which are subject to back-testing, were calculated including the data prior to the transition to the A-IRB, the sum of the investment funds under the A-IRB and those under the Foundation Internal Ratings-Based Approach (F-IRB) were tallied and disclosed.
  - 3. Back-testing is not applied to Specialized Lending Products because the slotting criteria method is adopted for them. Moreover, the data on equity exposure and debt purchased for corporate, for which the PD/LGD approaches are applied, are not tallied for each classification because the number of defaults is recognized in one of the above categories in case default occurs.
  - 4. Retail exposure, the balance of which is insignificant against total assets, is disclosed as a whole in a single portfolio category.
  - 5. Because related back-testing is conducted and tallied using the PD values used to calculate the capital adequacy ratio for estimation and validation, with the "previous year-end" for corporate, sovereign and bank exposure being September 30, 2021, and the "current year-end" as September 30, 2022, and with the "previous year-end" for retail exposure being the end of a reference month on an exposure pool basis in estimation and validation for 2021 and the "current year-end" being the end of the same reference month for 2022, the "Number of obligors" and "Defaulted obligors in the year" were tallied. Also, the "Weighted-average PD" and "Arithmetic average PD by obligors" are calculated, considering the purpose of this disclosure, using the PD values that were applied to compute the risk-weighted asset data used to calculate the capital adequacy ratio as of the reference date of March 31, 2022.
  - 6. Concerning the "Average historical annual default rate (5 years)," the five-year average value is computed with the reference date of September 30 of each year for corporate exposure, and that for retail exposure with the reference date being the end of the reference month of each exposure pool for estimation and validation, using the internal past default data.
  - $7.\ For\ retail\ exposure,\ calculation\ was\ conducted\ not\ by\ obligor\ but\ also\ by\ loan.$

## ■ Establishment of the Debtor Rating System and Categories for Estimating PDs Related to Corporate, Sovereign and Bank Exposure

Portfolio	Evaluation methods for assigning debtor ratings	Category for estimating PDs	Ratio to the entire credit RWA
Sovereign exposure	Internal development methods  Methods to refer to credit ratings by external agencies	Sovereign	0.69%
Bank exposure	Internal development methods Methods to refer to credit ratings by external agencies	Bank	2.97%
Corporate exposure (excluding Specialized Lending Products)	Internal development methods Methods to refer to credit ratings by external agencies Credit rating agencies estimating models approach	Resident corporate Non-resident corporate	14.47%
Specialized Lending Products	Internal development methods	Not applicable because the slot- ting criteria method is applied	7.61%
Other debt purchased for corporate, sovereign and bank exposure	Internal development methods Methods to refer to credit ratings by external agencies	Categorized as resident corporate, non-resident corporate, bank or sovereign	0.46%

Note: The "Category for estimating PDs" are Resident corporate, Non-resident corporate, Bank and Sovereign under the Debtor Rating System. PDs are assigned corresponding to the debtor rankings in each category.

## ■ Remarks on the Evaluation Methods for Assigning Ratings to Corporate, Sovereign and Bank Exposure

Evaluation methods	Overview of the evaluation methods	Method to allocate exposures to the evaluation methods to be applied
Internal development methods	Evaluation method combining quantitative and qualitative methods, in principle, using a quantitative model	Allocation of ratings based on the quantitative financial information and qualitative information available via transactions mainly with credit risk in financing, etc.     Allocation of ratings to debtors of which evaluation by the internal development method is possible because there is a sufficient level of quality and quantity of information obtained from disclosure data and fund managers in case of investing in specific bonds and loans mainly with credit risk (including fund and other indirect investments)
Methods to refer to credit ratings by external agencies	Evaluation methods utilizing mainly S&P or Moody's credit rating information	Allocation of ratings to debtors of which rating information from external credit rating agencies is available Provided, however, the use of this method shall be limited to either of the following.  1. In case of investing in bonds or loans mainly with market risks such as price volatility and interest risk (including fund and other indirect investments)  2. In case of investing in credit risk-born funds, etc., with inferior quality and quantity of information on the investment targets constituting the fund available from disclosure data and fund managers compared to the information obtained on debtors to whom the Bank's internal development method is applied, thereby the alternative use of rating information from external credit rating agencies as major information rather than the use of the internal development method being judged to be more appropriate
Credit rating agencies esti- mating mod- els approach	Evaluation method utilizing quantitative evaluation by a vendor model for estimating the external rating as major information	In case of investing in specific bonds and loans (including investment types commissioned to external firms) mainly with credit risk and allotment of ratings to debtors who satisfy both of the following:  1. In case it is impossible to obtain rating information by external credit rating agencies  2. In case the quality and quantity of information available from disclosure data and fund managers is inferior compared to that of debtors to whom internal development methods are applied, thereby the alternative use of quantitative evaluation by a vendor model of estimating external rating as major information rather than the use of internal development methods being judged to be more appropriate

### **■** Establishment of Pools Related to Retail Exposure

Portfolio	Po	ools	Ratio to the
Portiono	Non-consolidated	Consolidated subsidiaries	entire RWA
Retail exposure secured by residential properties	Cooperative mortgage loan	Mortgage loan that is not backed by a loan guarantee company, JA Bank mortgage loan guarantee	1.36%
Qualifying revolving retail exposure	_	_	_
Other debt purchased (retail)	Purchased mortgage loans, purchased personal loans	Purchased retail receivables	0.00%
Other retail exposure	Agricultural funds for individual agricultural business operators, forestry funds for individ- ual forestry business operators, fishery funds for individual fishery business operators, edu- cational loans in trust	Business loans not backed by a loan guarantee company, non-businesses loans not backed by a loan guarantee company, JA Bank unsecured loan guarantee	0.09%

### ■ Remarks on the Scope of Application of Retail Exposure Pools

Portfolio	Method to apply exposure pools
Retail exposure secured by residential properties	Credit of an individual who resides on the real estate owned by the Bank
	Exposures with all the characteristics listed below
Qualifying revolving retail exposures	Exposure with the debt balance changeable depending on the debtor's arbitrary judgments within the upper limit stipulated in the contract, with no collateral, and no contract regarding the maintenance of credit lines, thereby allowing the Bank to cancel without cause  2. Exposure to individual person-related risks  3. The upper limit of the balance for an individual is ¥10 million or lower.  4. Low volatility in the loss ratio of low-PD exposures in the portfolio to which the exposure belongs  5. It is possible to verify the volatility rate using the loss ratio data of the exposure.
Other debt purchased (retail)	Loans for individuals purchased from outside the consolidated group of the Bank
Other set-il conserves	Non-business loans for individuals that are not categorized in the above loans for individuals (e.g.,
Other retail exposure	educational funds, auto loans and funds for living) or business loans mainly by credit guarantee associations in the amount of less than ¥100 million after subtracting the portion of the guarantee

(%, the Number of Items)

a	b			c			d	e	1	f	g	h	i
			Exter			Number of obligors			of which:	Average			
Portfolio	PD Range	S&P	Moody's	Fitch	R&I	JCR	Weighted average PD	Arithmetic average PD by obligors	End of previous period	End of current period	Defaulted obligors in the year	new defaulted obligors in the year	historical annual default rate (5 years)
	1-1 to 2	AAA—A-	Aaa—A3	AAA—A-	AAA—A-	AAA—A-	0.00%	0.00%	113	113	0	0	0.00%
C:	3 to 4	BBB+—BBB-	Baa1—Baa3	BBB+—BBB-	BBB+—BBB-	BBB+—BBB-	0.09%	0.17%	20	21	0	0	0.00%
Sovereign exposure	5 to 6	BB+—BB-	Ba1—Ba3	BB+—BB-	BB+—BB-	BB+—BB-	_	2.74%	3	5	0	0	0.00%
caposuic	7	B+	B1	B+	B+	B+	5.90%	5.90%	1	1	0	0	0.00%
	8-1 to 8-2	B—CCC-	B2—Caa3	B—CCC-	B—CCC-	B—CCC	9.88%	9.88%	3	3	0	0	0.00%
	1-1 to 2	AAA—A-	Aaa—A3	AAA—A-	AAA—A-	AAA—A-	0.05%	0.05%	164	166	0	0	0.00%
D l .	3 to 4	BBB+—BBB-	Baa1—Baa3	BBB+—BBB-	BBB+—BBB-	BBB+—BBB-	0.10%	0.25%	185	176	0	0	0.00%
Bank	5 to 6	BB+—BB-	Ba1—Ba3	BB+—BB-	BB+—BB-	BB+—BB-	1.15%	1.54%	13	14	0	0	0.00%
exposure	7	B+	B1	B+	B+	B+	4.95%	4.95%	4	3	0	0	0.00%
	8-1 to 8-2	B—CCC-	B2—Caa3	B—CCC-	B—CCC-	B—CCC	8.94%	8.94%	3	2	0	0	0.00%
	1-1 to 2	AAA—A-	Aaa—A3	AAA—A-	AAA—A-	AAA—A-	0.05%	0.06%	589	633	0	0	0.00%
C	3 to 4	BBB+—BBB-	Baa1—Baa3	BBB+—BBB-	BBB+—BBB-	BBB+—BBB-	0.22%	0.25%	1,104	1,134	0	0	0.04%
Corporate	5 to 6	BB+—BB-	Ba1—Ba3	BB+—BB-	BB+—BB-	BB+—BB-	1.18%	1.48%	643	682	3	0	0.35%
exposure	7	B+	B1	B+	B+	B+	4.52%	4.78%	701	699	6	0	0.78%
	8-1 to 8-2	B—CCC-	B2—Caa3	B—CCC-	B—CCC-	B—CCC	15.68%	15.83%	458	466	36	2	6.13%
Retail	Standard loans						0.34%	0.39%	121,232	131,990	141	0	0.09%
exposure	Delinquent loans						14.28%	18.01%	440	507	57	0	9.97%

- Notes: 1. Although most tallied data are about consolidated assets, in principle, as to the "Number of obligors," "Defaulted obligors in the year" and "Average historical annual default rate (5 years)" of corporate, sovereign and bank exposure, only non-consolidated data are tallied, taking into account that the PDs are estimated mainly for the group of obligors of the Bank as a non-consolidated entity and a majority of such obligors are borrowers of the Bank alone on a non-consolidated basis.
  - 2. Although the Bank has applied the Advanced Internal Ratings-Based Approach (A-IRB) to corporate, sovereign and bank exposure, beginning with the standard capital adequacy ratio calculation as of March 31, 2017, because the average PD and the average historical annual default rates, which are subject to back-testing, were calculated including the data prior to the transition to the A-IRB, the sum of the investment funds under the A-IRB and those under the Foundation Internal Ratings-Based Approach (F-IRB) were tallied and disclosed.
  - 3. Back-testing is not applied to Specialized Lending Products because the slotting criteria method is adopted for them. Moreover, the data on equity exposure and debt purchased for corporate, for which the PD/LGD approaches are applied, are not tallied for each classification because the number of defaults is recognized in one of the above categories in case default occurs.
  - 4. Retail exposure, the balance of which is insignificant against total assets, is disclosed as a whole in a single portfolio category.
  - 5. Because related back-testing is conducted and tallied using the PD values used to calculate the capital adequacy ratio for estimation and validation, with the "previous year-end" for corporate, sovereign and bank exposure being September 30, 2020, and the "current year-end" as September 30, 2021, and with the "previous year-end" for retail exposure being the end of a reference month on an exposure pool basis in estimation and validation for 2020 and the "current year-end" being the end of the same reference month for 2021, the "Number of obligors" and "Defaulted obligors in the year" were tallied. Also, the "Weighted-average PD" and "Arithmetic average PD by obligors" are calculated, considering the purpose of this disclosure, using the PD values that were applied to compute the risk-weighted asset data used to calculate the capital adequacy ratio as of the reference date of March 31, 2021.
  - 6. Concerning the "Average historical annual default rate (5 years)," the five-year average value is computed with the reference date of September 30 of each year for corporate exposure, and that for retail exposure with the reference date being the end of the reference month of each exposure pool for estimation and validation, using the internal past default data.
  - 7. For retail exposure, calculation was conducted not by obligor but also by loan.

## ■ Establishment of the Debtor Rating System and Categories for Estimating PDs Related to Corporate, Sovereign and Bank Exposure

Portfolio	Evaluation methods for assigning debtor ratings	Category for estimating PDs	Ratio to the entire credit RWA
Sovereign exposure	Internal development methods  Methods to refer to credit ratings by external agencies	Sovereign	0.46%
Bank exposure	Internal development methods Methods to refer to credit ratings by external agencies	Bank	1.76%
Corporate exposure (excluding Specialized Lending Products)	Internal development methods Methods to refer to credit ratings by external agencies Credit rating agencies estimating models approach	Resident corporate Non-resident corporate	10.62%
Specialized Lending Products	Internal development methods	Not applicable because the slot- ting criteria method is applied	4.88%
Equity Exposure to the PD/LGD Approaches are applied	Internal development methods Methods to refer to credit ratings by external agencies	Categorized as resident corporate, non-resident corporate, bank or sovereign	2.36%
Other debt purchased for corporate, sovereign and bank exposure	Internal development methods Methods to refer to credit ratings by external agencies	Categorized as resident corporate, non-resident corporate, bank or sovereign	0.38%

Note: The "Category for estimating PDs" are Resident corporate, Non-resident corporate, Bank and Sovereign under the Debtor Rating System. PDs are assigned corresponding to the debtor rankings in each category.

## ■ Remarks on the Evaluation Methods for Assigning Ratings to Corporate, Sovereign and Bank Exposure

Evaluation methods	Overview of the evaluation methods	Method to allocate exposures to the evaluation methods to be applied
Internal development methods	Evaluation method combining quantitative and qualitative methods, in principle, using a quantitative model	<ol> <li>Allocation of ratings based on the quantitative financial information and qualitative information available via transactions mainly with credit risk in financing, etc.</li> <li>Allocation of ratings to debtors of which evaluation by the internal development method is possible because there is a sufficient level of quality and quantity of information obtained from disclosure data and fund managers in case of investing in specific bonds and loans mainly with credit risk (including fund and other indirect investments)</li> </ol>
Methods to refer to credit ratings by external agencies	Evaluation methods utilizing mainly S&P or Moody's credit rating information	Allocation of ratings to debtors of which rating information from external credit rating agencies is available Provided, however, the use of this method shall be limited to either of the following.  1. In case of investing in bonds or loans mainly with market risks such as price volatility and interest risk (including fund and other indirect investments)  2. In case of investing in credit risk-born funds, etc., with inferior quality and quantity of information on the investment targets constituting the fund available from disclosure data and fund managers compared to the information obtained on debtors to whom the Bank's internal development method is applied, thereby the alternative use of rating information from external credit rating agencies as major information rather than the use of the internal development method being judged to be more appropriate
Credit rating agencies esti- mating mod- els approach	Evaluation method utilizing quantitative evaluation by a vendor model for estimating the external rating as major information	In case of investing in specific bonds and loans (including investment types commissioned to external firms) mainly with credit risk and allotment of ratings to debtors who satisfy both of the following:  1. In case it is impossible to obtain rating information by external credit rating agencies  2. In case the quality and quantity of information available from disclosure data and fund managers is inferior compared to that of debtors to whom internal development methods are applied, thereby the alternative use of quantitative evaluation by a vendor model of estimating external rating as major information rather than the use of internal development methods being judged to be more appropriate

### **■** Establishment of Pools Related to Retail Exposure

Portfolio	Po	ols	Ratio to the
Portiono	Non-consolidated	Consolidated subsidiaries	entire RWA
Retail exposure secured by residential properties	Cooperative mortgage loan	Mortgage loan that is not backed by a loan guarantee company, JA Bank mortgage loan guarantee	1.64%
Qualifying revolving retail exposure	_	_	_
Other debt purchased (retail)	Purchased mortgage loans, purchased personal loans	Purchased retail receivables	0.00%
Other retail exposure	Agricultural funds for individual agricultural business operators, forestry funds for individ- ual forestry business operators, fishery funds for individual fishery business operators, edu- cational loans in trust	Business loans not backed by a loan guarantee company, non-businesses loans not backed by a loan guarantee company, JA Bank unsecured loan guarantee	0.06%

### ■ Remarks on the Scope of Application of Retail Exposure Pools

Portfolio	Method to apply exposure pools
Retail exposure secured by residential properties	Credit of an individual who resides on the real estate owned by the Bank
Qualifying revolving retail exposures	Exposures with all the characteristics listed below  1. Exposure with the debt balance changeable depending on the debtor's arbitrary judgments within the upper limit stipulated in the contract, with no collateral, and no contract regarding the maintenance of credit lines, thereby allowing the Bank to cancel without cause  2. Exposure to individual person-related risks  3. The upper limit of the balance for an individual is ¥10 million or lower.  4. Low volatility in the loss ratio of low-PD exposures in the portfolio to which the exposure belongs  5. It is possible to verify the volatility rate using the loss ratio data of the exposure.
Other debt purchased (retail)	Loans for individuals purchased from outside the consolidated group of the Bank
Other retail exposure	Non-business loans for individuals that are not categorized in the above loans for individuals (e.g., educational funds, auto loans and funds for living) or business loans mainly by credit guarantee associations in the amount of less than ¥100 million after subtracting the portion of the guarantee

### CR10: IRB (specialized lending under the slotting approach)

Fiscal 20	022 (Ended Ma	rch 31,	2023)							(Millio	ons of Yen, %)
a	b	С	d	e	f	g	h	i	j	k	1
		Spe	cialized Lend	ding Products	(supervisor	y slotting o	criteria)				
		Other than	Lending for l	High-Volatili	ty Commerc	ial Real Es	state (HVC	CRE)			
Regulatory	Residual contractual	On-balance sheet	Off-balance sheet	RW		Exposi	are amour	t (EAD)		RWA	Expected
categories	maturity	amount	amount		PF	OF	CF	IPRE	Total		losses
Ctuono	Less than 2.5 years	212,402	58,554	50%	193,699	_	_	39,278	232,977	116,488	
Strong	Equal to or more than 2.5 years	1,644,993	303,238	70%	1,637,206	36,851	_	33,462	1,707,520	1,195,264	6,830
Good	Less than 2.5 years	48,688	14,131	70%	34,105	_	_	20,018	54,124	37,887	216
Good	Equal to or more than 2.5 years	341,514	89,366	90%	290,521	_	_	54,348	344,869	310,382	2,758
Satisfactory		11,383	_	115%	5,378	_	_	6,005	11,383	13,091	318
Weak		135,833	4,550	250%	14,734	94,761	_	5,398	114,893	287,234	9,191
Default		3,832	_	_	_	_	_	3,832	3,832	_	1,916
Total		2,398,649	469,841	_	2,175,645	131,613	_	162,344	2,469,603	1,960,349	21,232
			High-Volatil	ity Commerc	ial Real Esta	ate (HVCR	EE)		,	,	,
Regulatory categories	Residual contractual maturity	On-balance sheet amount	Off-balance sheet amount	RW					Exposure amount (EAD)	RWA	Expected losses
C4	Less than 2.5 years	_	_	70%					_	_	_
Strong	Equal to or more than 2.5 years	_	_	95%				/	_	_	_
C1	Less than 2.5 years	_	_	95%					_	_	_
Good	Equal to or more than 2.5 years	_	_	120%					_	_	_
Satisfactory		_	_	140%					_	_	
Weak		_	_	250%	/				_	_	_
Default		_	_	_					_	_	_
Total		_	_	_				Ì	_	_	

## CR10: IRB (specialized lending and equities under the simple risk-weight method) Fiscal 2021 (Ended March 31, 2022)

1 15041 2	021 (Ended Ma									(Milli	ons of Yen, %)
a	b	С	d	e	f	g	h	i	j	k	1
			cialized Lend					TDE)			
			Lending for I	ligh-Volatilit	y Commerc						
Regulatory	Residual contractual	On-balance sheet				Exposi	ire amour	it (EAD)		RWA	Expected
categories	maturity	amount	sheet amount	RW	PF	OF	CF	IPRE	Total	KWA	losses
C4	Less than 2.5 years	112,863	60,392	50%	140,532	_	_	16,536	157,068	78,534	_
Strong	Equal to or more than 2.5 years	1,258,035	98,424	70%	1,181,575	39,235	_	55,457	1,276,268	893,388	5,105
Good	Less than 2.5 years	45,242	34,524	70%	71,136	_	_	_	71,136	49,795	284
Good	Equal to or more than 2.5 years	432,398	124,564	90%	428,851	_	_	39,994	468,845	421,961	3,750
Satisfactory		8,264	_	115%	8,264	_	_	_	8,264	9,504	231
Weak		140,314	1,613	250%	14,503	107,317	_	17,710	139,531	348,829	11,162
Default		_	_	_	_	_	_	_	_	_	_
Total		1,997,120	319,520	_	1,844,864	146,553	_	129,698	2,121,116	1,802,013	20,534
			High-Volatil	ity Commerc	ial Real Esta	ate (HVCR	E)				
Regulatory categories	Residual contractual maturity	On-balance sheet amount	Off-balance sheet amount	RW					Exposure amount (EAD)	RWA	Expected losses
	Less than 2.5 years	_		70%					_		_
Strong	Equal to or more than 2.5 years		_	95%					_	_	
	Less than 2.5 years		_	95%			/		_		
Good	Equal to or more than 2.5 years		_	120%					_	_	
Satisfactory	Equal to of more than 2.5 years	_	_	140%				_	_	_	
Weak		_		250%							
Default		_	_						_	_	
Total		_	_	_					_	_	
101111		Ea	uity Exposure	(Method of	the Market-	Based App	roach)				
			Exposure to								
	Categories	On-balance sheet amount	Off-balance sheet amount	RW					Exposure amount (EAD)	RWA	
Exchange-tra	aded equity exposures	629,330	_	300%					629,330	1,887,990	
Private equit		431,337	84,095	400%					494,409	1,977,639	
Other equity		_		_			-	ľ			
Total		1,060,667	84,095	_					1,123,739	3,865,629	
		7,		osure to which	h a risk wei	ght of 100	%		, -,,	- / /	,
weight of 10 forth in the p	osure to which a risk 10% is applied as set proviso of Notification Capital Adequacy e 143-1	_	_	100%					_	_	

### Counterparty Credit Risk (Consolidated)

## CCR1: Analysis of counterparty credit risk (CCR) exposure by approach

Fiscal 2022 (Ended March 31, 2023)

1 10001 2	iozz (Enaca Maron or, 2020)					(M	illions of Yen)
		a	b	с	d	e	f
No.		Replacement cost	Potential future exposure	EEPE	Alpha used for computing regulatory EAD	EAD post- CRM	RWA
1	SA-CCR	3,720	156,096		1.4	223,743	45,855
2	Expected positive exposure method			_	_	_	_
3	Simple Approach for credit risk mitigation					_	_
4	Comprehensive Approach for credit risk mitigation					10,465,407	61,284
5	VaR					_	_
6	Total						107,140

(Millions of Yen)

		a	b	с	d	e	f
No.		Replacement cost	Potential future exposure	EEPE	Alpha used for computing regulatory EAD	EAD post- CRM	RWA
1	SA-CCR	139,619	243,701		1.4	536,648	117,866
2	Expected positive exposure method			_	_	_	_
3	Simple Approach for credit risk mitigation					_	_
4	Comprehensive Approach for credit risk mitigation					15,631,222	140,543
5	VaR					_	_
6	Total						258,409

### CVA1: The reduced basic approach for CVA (BA-CVA)

(Millions of Yen)

			(
		As of Marc	ch 31, 2023
No.		a	b
No.		Components	BA-CVA RWA (CVA risk divided 8%)
1	Aggregation of systematic components of CVA risk	14,655	
2	Aggregation of idiosyncratic components of CVA risk	2,867	
3	Total		62,862

### CCR2: Credit valuation adjustment (CVA) capital charge

(Millions of Yen)

		As of Marc	ch 31, 2022
No.		a	b
		EAD post-CRM	RWA
1	Total portfolios subject to the Advanced CVA capital charge	_	_
2	(i) VaR component (including the 3×multiplier)		_
3	(ii) Stressed VaR component (including the 3×multiplier)		_
4	All portfolios subject to the Standardized CVA capital charge	510,830	119,115
5	Total subject to the CVA capital charge	510,830	119,115

## CCR3: Standardized approach – CCR exposures by regulatory portfolio and risk weights

### Fiscal 2022 (Ended March 31, 2023)

(Millions of Yen)

		a	b	с	d	e	f	g	h	i
No.		Amou	ınt of Credi	t Exposure	(Considera	tion the eff	ect of credi	it risk mitig	ation techn	iques)
140.	Risk weight Items	0%	10%	20%	50%	75%	100%	150%	Others	Total
1	Japanese government and the Bank of Japan	_	_	_	_	_	_	_	_	
2	Foreign central government and their central banks	_	_	_	_	_	_	_	_	_
3	Bank for International Settlements	_	_	_	_	_	_	_	_	_
4	Japanese regional municipal bodies	_	_	_	_	_	_	_	_	_
5	Non-central government public sector entities	_	_	_	_	_	_	_	_	_
6	Multilateral Development Bank	_	_	_	_	_	_	_	_	_
7	Japan Finance Organization for Municipalities	_	_	_	_	_	_	_	_	_
8	Japanese government institutions	_	_	_	_	_	_	_	_	_
9	Regional third-sector company	_	_	_	_	_	_	_	_	_
10	Banks and securities firms	_	_	_	_	_	_	_	_	_
11	Corporates	_	_	_	_	_	_	_	_	_
12	SMEs and individuals	_	_	_	_	_	_	_	_	_
13	Other than above	_	_	_	_	_	_	_	_	_
14	Total	_		_	_	_	_	_	_	

Note: The Bank had no counterparty credit risk exposure subject to the Standardized Approach as of March 31, 2023.

(Millions of Yen)

									(1,1111	ons of Ten)
		a	b	с	d	e	f	g	h	i
No.		Amou	ınt of Credi	t Exposure	(Considera	tion the eff	ect of credi	t risk mitig	ation techn	iques)
No.	Risk weight Items	0%	10%	20%	50%	75%	100%	150%	Others	Total
1	Japanese government and the Bank of Japan	_	_	_	_	_	_	_	_	_
2	Foreign central government and their central banks	_	_	_	_	_	_	_	_	_
3	Bank for International Settlements	_	_	_	_	_	_	_	_	_
4	Japanese regional municipal bodies	_	_	_	_	_	_	_	_	_
5	Non-central government public sector entities	_	_	_	_	_	_	_	_	_
6	Multilateral Development Bank	_	_	_	_	_	_	_	_	_
7	Japan Finance Organization for Municipalities	_	_	_	_	_	_	_	_	
8	Japanese government institutions	_	_	_	_	_	_	_	_	_
9	Regional third-sector company	_	_	_	_	_	_	_	_	_
10	Banks and securities firms	_	_	_	_	_	_	_	_	_
11	Corporates	_	_	_	_	_	_	_	_	_
12	SMEs and individuals	_	_	_	_	_	_	_	_	_
13	Other than above	_	_	_	_	_	_	_	_	_
14	Total	_	_	_	_	_	_	_	_	_

Note: The Bank had no counterparty credit risk exposure subject to the Standardized Approach as of March 31, 2022.

### CCR4: IRB - CCR exposures by portfolio and PD scale

### ■ Foundation Internal Ratings-Based Approach (F-IRB)

Fiscal 2022 (Ended March 31, 2023)

(Millions of Yen, %, Thousands, Year)

		•	<u> </u>			(Mi	illions of Yen, %,	Thousands, Year
		a	b	с	d	e	f	g
No.	PD scale	EAD post-CRM	Average PD	Number of obligors	Average LGD	Average maturity	RWA	RWA density
	Sovereign exposure							
1	0.00 to 0.15 or less	4,405,911	0.00%	0.0	45.00%	4.9	_	0.00%
2	Exceeding 0.15 to 0.25 or less	_	_	_	_	_	_	_
3	Exceeding 0.25 to 0.50 or less	_	_	_	_	_	_	_
4	Exceeding 0.50 to 0.75 or less	_	_	_	_	_	_	_
5	Exceeding 0.75 to 2.50 or less	_	_	_	_	_	_	_
6	Exceeding 2.50 to 10.00 or less	_	_	_	_	_	_	_
7	Exceeding 10.00 to 100.00 or less	_	_	_	_	_	_	_
8	100.00 (default)	_	_	_	_	_	_	_
9	Subtotal	4,405,911	0.00%	0.0	45.00%	4.9	_	0.00%
	Bank exposure					·		
1	0.00 to 0.15 or less	6,207,657	0.05%	0.0	2.45%	0.1	105,236	1.69%
2	Exceeding 0.15 to 0.25 or less	_	_	_	_	_	_	_
3	Exceeding 0.25 to 0.50 or less	_	_	_	_	_	_	_
4	Exceeding 0.50 to 0.75 or less	_	_	_	_	_	_	_
5	Exceeding 0.75 to 2.50 or less	_	_	_	_	_	_	_
6	Exceeding 2.50 to 10.00 or less	_	_	_	_	_	_	_
7	Exceeding 10.00 to 100.00 or less	_	_	_	_	_	_	_
8	100.00 (default)	_	_	_	_	_	_	_
9	Subtotal	6,207,657	0.05%	0.0	2.45%	0.1	105,236	1.69%
	Corporate exposure (exclude	ding SMEs ex	posure and sp	pecialized len	ding)			
1	0.00 to 0.15 or less	71,892	0.05%	0.0	1.01%	_	475	0.66%
2	Exceeding 0.15 to 0.25 or less	3,637	0.15%	0.0	40.00%	3.1	1,400	38.49%
3	Exceeding 0.25 to 0.50 or less	18	0.42%	0.0	40.00%	1.0	7	42.08%
4	Exceeding 0.50 to 0.75 or less	_	_	_	_	_	_	_
5	Exceeding 0.75 to 2.50 or less	31	1.02%	0.0	40.00%	1.0	20	65.69%
6	Exceeding 2.50 to 10.00 or less	_	_	_	_	_	_	_
7	Exceeding 10.00 to 100.00 or less	_	_	_	_	_	_	_
8	100.00 (default)	_	_	_	_	_	_	_
9	Subtotal	75,579	0.05%	0.0	2.91%	0.1	1,903	2.51%
	SMEs exposure							
1	0.00 to 0.15 or less	_	_	_	_	_	_	
2	Exceeding 0.15 to 0.25 or less	_	_	_	_	_	_	_
3	Exceeding 0.25 to 0.50 or less	_	_	_	_	_	_	_
4	Exceeding 0.50 to 0.75 or less	_	_		_	_		_
5	Exceeding 0.75 to 2.50 or less	_	_	_	_	_	_	_
6	Exceeding 2.50 to 10.00 or less	_	_	_	_	_	_	_
7	Exceeding 10.00 to 100.00 or less	_	_	_	_	_	_	_
8	100.00 (default)	_	_	_	_	_	_	_
9	Subtotal	_	_	_	_		_	_
Total	,	10,689,149	0.02%	0.0	19.99%	2.1	107,140	1.00%

Note: The number of counterparties is less than 100 in each portfolio.

(Millions of Yen, %, Thousands, Year)

						(Mi	illions of Yen, %,	Thousands, Year)
		a	b	c	d	e	f	g
No.	PD scale	EAD post-CRM	Average PD	Number of obligors	Average LGD	Average maturity	RWA	RWA density
	Sovereign exposure							
1	0.00 to 0.15 or less	4,543,161	0.00%	0.0	45.00%	4.8		0.00%
2	Exceeding 0.15 to 0.25 or less	_	_	_	_	_	_	_
3	Exceeding 0.25 to 0.50 or less					_	_	
4	Exceeding 0.50 to 0.75 or less			_		_	_	_
5	Exceeding 0.75 to 2.50 or less	_	_	_		_	_	_
6	Exceeding 2.50 to 10.00 or less	_	_	_	_	_	_	
7	Exceeding 10.00 to 100.00 or less		_	_		_	_	
8	100.00 (default)		_	_	_	_	_	
9	Subtotal	4,543,161	0.00%	0.0	45.00%	4.8	_	0.00%
	Bank exposure							
1	0.00 to 0.15 or less	10,075,710	0.05%	0.0	7.27%	0.2	250,855	2.48%
2	Exceeding 0.15 to 0.25 or less	_	_	_	_	_	_	_
3	Exceeding 0.25 to 0.50 or less	_	_	_	_	_	_	
4	Exceeding 0.50 to 0.75 or less	_	_	_	_	_	_	
5	Exceeding 0.75 to 2.50 or less	_	_	_		_	_	
6	Exceeding 2.50 to 10.00 or less	_	_	_	_	_	_	_
7	Exceeding 10.00 to 100.00 or less	_	_	_	_	_	_	_
8	100.00 (default)	_	_	_		_	_	
9	Subtotal	10,075,710	0.05%	0.0	7.27%	0.2	250,855	2.48%
	Corporate exposure (exclude	ding SMEs ex	posure and sp	ecialized len	ding)			
1	0.00 to 0.15 or less	1,547,206	0.05%	0.0	0.18%	_	6,309	0.40%
2	Exceeding 0.15 to 0.25 or less	568	0.15%	0.0	45.00%	2.6	219	38.64%
3	Exceeding 0.25 to 0.50 or less	1,081	0.42%	0.0	45.00%	4.9	993	91.94%
4	Exceeding 0.50 to 0.75 or less	_	_	_	_	_	_	
5	Exceeding 0.75 to 2.50 or less	24	1.02%	0.0	45.00%	1.0	18	73.91%
6	Exceeding 2.50 to 10.00 or less	_	_	_		_	_	
7	Exceeding 10.00 to 100.00 or less	_	_	_	_	_	_	
8	100.00 (default)	_	_	_	_	_	_	_
9	Subtotal	1,548,880	0.05%	0.0	0.23%	_	7,540	0.48%
	SMEs exposure							
1	0.00 to 0.15 or less	_	_	_	_	_	_	_
2	Exceeding 0.15 to 0.25 or less	_	_	_	_	_	_	
3	Exceeding 0.25 to 0.50 or less	_	_	_	_	_	_	_
4	Exceeding 0.50 to 0.75 or less	_	_	_	_	_	_	
5	Exceeding 0.75 to 2.50 or less	_	_		_	_		_
6	Exceeding 2.50 to 10.00 or less	_	_	_	_	_	_	_
7	Exceeding 10.00 to 100.00 or less	_	_	_	_		_	_
8	100.00 (default)	_	_	_	_	_	_	_
9	Subtotal	_	_	_	_		_	_
Total	<u> </u>	16,167,752	0.03%	0.0	17.20%	1.5	258,395	1.59%

Note: The number of counterparties is less than 100 in each portfolio.

# CCR4: IRB – CCR exposures by portfolio and PD scale ■ Advanced Internal Ratings-Based Approach (A-IRB)

Fiscal 2022 (Ended March 31, 2023)

(Millions of Yen, %, Thousands, Year)

		a	b	С	d	e (M	f	Thousands, Year
No.				Number of		Average		g
	PD scale	EAD post-CRM	Average PD	obligors	Average LGD	maturity	RWA	RWA density
	Sovereign exposure							
1	0.00 to 0.15 or less	_	_	_	_	_	_	_
2	Exceeding 0.15 to 0.25 or less	_	_	_	_	_	_	_
3	Exceeding 0.25 to 0.50 or less	_	_	_	_	_	_	_
4	Exceeding 0.50 to 0.75 or less	_	_	_	_	_	_	_
5	Exceeding 0.75 to 2.50 or less	_	_	_	_	_	_	_
6	Exceeding 2.50 to 10.00 or less	_	_	_	_	_	_	_
7	Exceeding 10.00 to 100.00 or less	_	_	_	_	_	_	_
8	100.00 (default)	_	_	_	_	_	_	_
9	Subtotal	_	_	_	_	_	_	_
	Bank exposure							
1	0.00 to 0.15 or less	_	_	_	_	_	_	_
2	Exceeding 0.15 to 0.25 or less	_	_	_	_	_	_	_
3	Exceeding 0.25 to 0.50 or less	_	_	_	_	_	_	_
4	Exceeding 0.50 to 0.75 or less	_	_	_	_	_	_	
5	Exceeding 0.75 to 2.50 or less	_	_	_	_	_	_	
6	Exceeding 2.50 to 10.00 or less	_	_	_	_	_	_	
7	Exceeding 10.00 to 100.00 or less	_	_	_	_	_	_	_
8	100.00 (default)	_	_	_	_	_		
9	Subtotal	_	_	_	_	_		_
	Corporate exposure (exclude	ding SMEs ex	posure and sp	pecialized len	ding)			
1	0.00 to 0.15 or less	_	_	_	_	_		_
2	Exceeding 0.15 to 0.25 or less	1	0.15%	0.0	30.35%	1.0	0	16.70%
3	Exceeding 0.25 to 0.50 or less	_	_	_	_			_
4	Exceeding 0.50 to 0.75 or less	_	_	_	_	_		_
5	Exceeding 0.75 to 2.50 or less	_	_	_	_	_		_
6	Exceeding 2.50 to 10.00 or less	_	_	_	_		_	_
7	Exceeding 10.00 to 100.00 or less	_	_	_	_	_		_
8	100.00 (default)	_			_			_
9	Subtotal	1	0.15%	0.0	30.35%	1.0	0	16.70%
	SMEs exposure							
1	0.00 to 0.15 or less	_	_	_	_		_	_
2	Exceeding 0.15 to 0.25 or less	_	_	_	_	_		_
3	Exceeding 0.25 to 0.50 or less	_	_	_	_	_	_	_
4	Exceeding 0.50 to 0.75 or less	_	_	_	_	_	_	_
5	Exceeding 0.75 to 2.50 or less	_	_	_	_	_		_
6	Exceeding 2.50 to 10.00 or less	_	_	_	_	_		_
7	Exceeding 10.00 to 100.00 or less	_	_	_	_	_		_
8	100.00 (default)	_	_	_	_			
9	Subtotal	_						
Total		1	0.15%	0.0	30.35%	1.0	0	16.70%

Note: The number of counterparties is less than 100 in each portfolio.

(Millions of Yen, %, Thousands, Year)

		a	b	c	d	e	f	g g
No.	PD scale	EAD post-CRM	Average PD	Number of obligors	Average LGD	Average maturity	RWA	RWA density
	Sovereign exposure							
1	0.00 to 0.15 or less		_	_	_		_	
2	Exceeding 0.15 to 0.25 or less	_	_	_	_		_	
3	Exceeding 0.25 to 0.50 or less	_	_	_	_		_	_
4	Exceeding 0.50 to 0.75 or less	_	_	_	_		_	_
5	Exceeding 0.75 to 2.50 or less	_	_	_	_	_	_	_
6	Exceeding 2.50 to 10.00 or less	_	_	_	_		_	
7	Exceeding 10.00 to 100.00 or less	_	_	_	_		_	_
8	100.00 (default)	_	_	_	_		_	_
9	Subtotal	_	_	_	_		_	_
	Bank exposure							
1	0.00 to 0.15 or less	_	_	_	_		_	_
2	Exceeding 0.15 to 0.25 or less	_	_	_	_		_	
3	Exceeding 0.25 to 0.50 or less		_	_	_		_	
4	Exceeding 0.50 to 0.75 or less	_	_	_	_		_	
5	Exceeding 0.75 to 2.50 or less	_	_	_	_		_	
6	Exceeding 2.50 to 10.00 or less		_	_	_		_	
7	Exceeding 10.00 to 100.00 or less		_	_	_		_	
8	100.00 (default)	_	_	_	_		_	
9	Subtotal	_	_	_	_		_	
	Corporate exposure (exclude	ding SMEs ex	posure and sp	ecialized len	ding)			
1	0.00 to 0.15 or less	106	0.05%	0.0	30.35%	1.0	10	10.27%
2	Exceeding 0.15 to 0.25 or less	11	0.15%	0.0	30.35%	1.0	1	16.70%
3	Exceeding 0.25 to 0.50 or less	_	_	_	_		_	_
4	Exceeding 0.50 to 0.75 or less	_	_	_	_		_	
5	Exceeding 0.75 to 2.50 or less	1	1.02%	0.0	30.35%	1.0	_	49.84%
6	Exceeding 2.50 to 10.00 or less	_	_	_	_		_	
7	Exceeding 10.00 to 100.00 or less			_			_	
8	100.00 (default)		_	_	_		_	
9	Subtotal	119	0.07%	0.0	30.35%	1.0	13	11.33%
	SMEs exposure							
1	0.00 to 0.15 or less	_	_	_	_		_	
2	Exceeding 0.15 to 0.25 or less		_	_	_		_	
3	Exceeding 0.25 to 0.50 or less		_	_	_		_	
4	Exceeding 0.50 to 0.75 or less							
5	Exceeding 0.75 to 2.50 or less	_	_	_	_			_
6	Exceeding 2.50 to 10.00 or less	_	_		_	_		_
7	Exceeding 10.00 to 100.00 or less	_			_	_		_
8	100.00 (default)	_	_		_	_		_
9	Subtotal	_	_		_	_		_
Total		119	0.07%	0.0	30.35%	1.0	13	11.33%

 $Note: The \ number \ of \ counterparties \ is \ less \ than \ 100 \ in \ each \ portfolio.$ 

### **CCR5: Composition of collateral for CCR exposure**

### Fiscal 2022 (Ended March 31, 2023)

(Millions of Yen)

							(ivilinous or Tell)	
		a	b	с	d	e	f	
		Со	llateral used in de	erivative transacti	ons	Collateral used in SFTs		
No.		Fair value of co	llateral received	Fair value of p	osted collateral	Fair value of collateral	Fair value of posted col-	
		Segregated	Unsegregated	Segregated	Unsegregated	received	lateral	
1	Cash – domestic currency	_	156,193	44,448	109,532	2,892,006	6,000	
2	Cash – other currencies	_	50,205	_	117,525	14,818,507	3,931,875	
3	Domestic sovereign debt	_	_	47,038	40,523	10,657	5,833,499	
4	Other sovereign debt	_	_	56	71,321	3,523,078	11,355,468	
5	Government agency debt	_	_	_	_	_	1,815,721	
6	Corporate bonds	_	_	_	_	_	_	
7	Equity securities	_	_	_	14,008	_	_	
8	Other collateral	_	_	_	_	124,775	4,375,478	
9	Total	_	206,399	91,543	352,911	21,369,024	27,318,043	

### Fiscal 2021 (Ended March 31, 2022)

(Millions of Yen)

		a	b	С	d	e	f	
		Со	llateral used in de	erivative transaction	ons	Collateral used in SFTs		
No.		Fair value of co	llateral received	Fair value of p	osted collateral	Fair value of collateral	Fair value of posted col-	
		Segregated	Unsegregated	Segregated	Unsegregated	received	lateral	
1	Cash – domestic currency	_	13,368	90,902	1,388,918	1,293,950	7,005	
2	Cash – other currencies	_	59,559	24,955	78,880	25,569,933	4,404,664	
3	Domestic sovereign debt	_		314,200	_	_	7,075,562	
4	Other sovereign debt	_	_	70,679	_	3,910,967	20,242,099	
5	Government agency debt	_	_	_	_	_	1,681,744	
6	Corporate bonds	_	_	_		_		
7	Equity securities	_		_	14,259	_	_	
8	Other collateral	_		_	_	_	4,477,599	
9	Total	_	72,928	500,738	1,482,057	30,774,851	37,888,677	

### **CCR6: Credit derivatives exposures**

(Millions of Yen)

		As of Mare	ch 31, 2023	As of Marc	ch 31, 2022
No.		a	b	a	b
		Protection bought	Protection sold	Protection bought	Protection sold
	Notionals				
1	Single-name credit default swaps	_	_	_	_
2	Index credit default swaps	_	_		_
3	Total return swaps	_	_	_	_
4	Credit options	_	_	_	_
5	Other credit derivatives	_	_	_	_
6	Total notionals	_	_	_	_
	Fair values				
7	Positive fair value (asset)	_	_	_	_
8	Negative fair value (liability)	_	_	_	_

Note: The Bank had no amount of credit derivative instruments exposure subject to the tallying on this template as of March 31, 2023 and 2022.

### **CCR8:** Exposures to central counterparties

(Millions of Yen)

		As of Marc	h 31, 2023	As of Marc	ch 31, 2022
No.		a	b	a	b
		EAD (post-CRM)	RWA	EAD (post-CRM)	RWA
1	Exposures to QCCPs (total)		65,728		323,522
2	Exposures for trades at QCCPs (excluding initial margin and default fund contributions); of which	17,033,465	28,279	22,668,154	3,330
3	(i) OTC derivatives	406,622	12,137	801,015	3,330
4	(ii) Exchange-traded derivatives	3	0	_	_
5	(iii) Securities financing transactions	16,626,839	16,141	21,867,138	_
6	(iv) Netting sets where cross-product netting has been approved	_	_	_	_
7	Segregated initial margin	47,967		328,881	
8	Non-segregated initial margin	225,803	4,516	390,246	_
9	Pre-funded default fund contributions	157,324	32,932	216,236	320,192
10	Unfunded default fund contributions	_	_	_	_
11	Exposures to non-QCCPs (total)		_		_
12	Exposures for trades at non-QCCPs (excluding initial margin and default fund contributions); of which	_	_	_	_
13	(i) OTC derivatives	_	_	_	_
14	(ii) Exchange-traded derivatives	_	_	_	_
15	(iii) Securities financing transactions	_	_	_	_
16	(iv) Netting sets where cross-product netting has been approved	_	_	_	
17	Segregated initial margin	_		_	
18	Non-segregated initial margin	_	_		
19	Pre-funded default fund contributions	_	_	_	_
20	Unfunded default fund contributions	_	_	_	_

### SEC1: Securitization exposures in the banking book

### Fiscal 2022 (Ended March 31, 2023)

(Millions of Yen)

		a	b	с	d	e	f	g	h	i
No.	Types of underlying assets	Bank	acts as origi	nator	Ban	k acts as spo	nsor	Banl	ks acts as inv	estor
		Traditional	Synthetic	Sub-total	Traditional	Synthetic	Sub-total	Traditional	Synthetic	Sub-total
1	Retail (total) – of which	_	_	_	_	_	_	2,482,624	_	2,482,624
2	residential mortgage	-	_	_	_	_	_	1,878,268	_	1,878,268
3	credit card	-	_	_	_	_	_	389,352	_	389,352
4	other retail exposures	_	_	_	_	_	_	215,002	_	215,002
5	re-securitization	-	_	_	_	_	_	0	_	0
6	Wholesale (total) – of which	-	_	_	_	_	_	6,652,638	_	6,652,638
7	loans to corporates	-	_	_	_	_	_	6,543,156	_	6,543,156
8	commercial mortgage	_	_	_	_	_	_	84,769	_	84,769
9	lease and receivables	-	_	_	_	_	_	24,712	_	24,712
10	other wholesale	l	_	_	_	_	_	_	_	_
11	re-securitization	_	_	_	_	_	_	_	_	_

(Millions of Yen)

			a	b	с	d	e	f	g	h	i
No.		Types of underlying assets	Bank	acts as origi	nator	Ban	k acts as spo	nsor	Banl	s acts as inv	estor
			Traditional	Synthetic	Sub-total	Traditional	Synthetic	Sub-total	Traditional	Synthetic	Sub-total
1	Re	tail (total) – of which	_	_	_	_	_	_	2,288,024	_	2,288,024
2		residential mortgage	_	_	_	_	_	_	1,704,527	_	1,704,527
3		credit card	_	_	_	_	_	_	212,739	_	212,739
4		other retail exposures	_	_	_	_	_	_	370,756	_	370,756
5		re-securitization	_	_	_	_	_	_	0	_	0
6	W	holesale (total) – of which	_	_	_	_	_	_	5,436,437	_	5,436,437
7		loans to corporates	_	_	_	_	_	_	5,316,540	_	5,316,540
8		commercial mortgage	_	_	_	_	_	_	76,522	_	76,522
9		lease and receivables	_	_	_	_	_	_	43,373	_	43,373
10		other wholesale	_	_	_	_	_	_	_		_
11		re-securitization	_	_	_	_	_	_	_		

### SEC2: Securitization exposures in the trading book

### Fiscal 2022 (Ended March 31, 2023)

(Millions of Yen)

		a	b	с	d	e	f	g	h	i
No.	Types of underlying assets	Bank	acts as origi	nator	Ban	k acts as spo	nsor	Banl	s acts as inv	estor
		Traditional	Synthetic	Sub-total	Traditional	Synthetic	Sub-total	Traditional	Synthetic	Sub-total
1	Retail (total) – of which	_	_	_	_	_	_	_	_	_
2	residential mortgage	_	_	_	_	_	_	_	_	_
3	credit card	_	_	_	_	_	_	_	_	_
4	other retail exposures	_	_	_	_	_	_	_	_	_
5	re-securitization	_	_	_	_	_	_	_	_	_
6	Wholesale (total) – of which	_	_	_	_	_	_	_	_	_
7	loans to corporates	_	_	_	_	_	_	_	_	_
8	commercial mortgage	_	_	_	_	_	_	_	_	_
9	lease and receivables	_	_	_	_	_	_	_	_	_
10	other wholesale	_	_	_	_	_	_	_	_	_
11	re-securitization	_	_	_	_	_	_	_	_	_

### Fiscal 2021 (Ended March 31, 2022)

(Millions of Yen)

		a	b	с	d	e	f	g	h	i
No.	Types of underlying assets	Bank	acts as origi	nator	Ban	k acts as spo	nsor	Bank	s acts as inv	estor
		Traditional	Synthetic	Sub-total	Traditional	Synthetic	Sub-total	Traditional	Synthetic	Sub-total
1	Retail (total) – of which	_	_	_	_	_	_	_	_	_
2	residential mortgage	_	_	_	_	_	_	_	_	
3	credit card	_	_	_	_	_	_	_	_	_
4	other retail exposures	_	_	_	_	_	_	_	_	_
5	re-securitization	_	_	_	_	_	_	_	_	_
6	Wholesale (total) – of which	_	_	_	_	_	_	_	_	_
7	loans to corporates	_	_	_	_	_	_	_	_	_
8	commercial mortgage	_	_	_	_	_	_	_	_	_
9	lease and receivables	_	_	_	_	_	_	_	_	_
10	other wholesale	_	_	_	_	_	_	_	_	_
11	re-securitization	_	_		_	_	_		_	

# SEC3: Securitization exposures in the banking book and associated regulatory capital requirements – bank acting as originator or as sponsor

Fiscal 2022 (Ended March 31, 2023)

	cal 2022 (End	,	,	,		,		,					,		(Millio	ns of Yen
		a	b	с	d	e	f	g	h	i	j	k	1	m	n	0
		Total ex	Traditio	mal casur	itization (	(Subtotal)				Cynthat	io comrit	ization (S	ubtotal)			
			Traditio		th securit		Of whic	h re-secur	itization	Syntheti		h securiti		Of which	h re-secur	itization
No.				Or wine	Of which		Of wine	II IC-SCCUI	luzation	-	Of wine	Of which		Of wine	II IC-SCCUI	luzadon
					retail	Of which		Of which	Of which			retail	Of which		Of which	Of which
					underly-	wholesale		senior	non- senior			underly-	wholesale		senior	non- senior
	/				ing							ing				
	Exposure values (	by RW	bands)	1					1							
1	≤20% RW	_		_	<u> </u>	<u> </u>	_	_	_	_	_	_	<u> </u>	_	_	_
2	>20% to 50% RW	_		_	_	<u> </u>	_	_	_	_	_	_	<u> </u>	_	_	_
3	>50% to 100% RW	_		-	_	_	_	_	_	_	_	_	-	_	_	_
4	>100% to <1,250% RW	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_
5	1,250% RW	_	_	_	_	_	_	_	_	_	_	_	_		_	_
	Exposure values (	by regi	ılatory a	approac	h)	1						1				
6	SEC-IRBA	_		- I			_	_		_	_	_		_		_
7	SEC-ERBA or IAA	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_
8	SEC-SA	_	_	_	_	_	_	_	_	_	_	_	_		_	_
9	1,250%	_		_	_	_	_	_	_	_	_	_	_		_	_
	RWA (by regulato	ry app	roach)	1												
10	SEC-IRBA	_	- <u> </u>	l _	_	l _	_	_	_	_	_	_	—	_	_	_
11	SEC-ERBA or IAA	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_
12	SEC-SA	_		_	_	_	_	_	_	_	_	_	<u> </u>		_	_
13	1,250%	_		_	_	<u> </u>	_	_	_	_	_	_	_		_	_
	Capital charge after	er can	1	1	1	1	1	1	l	-		-	1	1	1	
14	SEC-IRBA				_	_	_	_	_	_		_	_		_	
15	SEC-ERBA or IAA	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_
16	SEC-SA	_			_	_	_	_	_	_	_	_	_	_	_	
17	1,250%	_		_		_	_	_	_	_	_	_	_		_	_

FISC	cai 2021 (End	dea IV	viarci	n 31,	2022	<u>2)</u>									(Million	ns of Yen)
		a	b	С	d	e	f	g	h	i	j	k	1	m	n	О
		Total ex														
			Traditio	nal securi						Syntheti	c securiti					
No.				Of whic	h securiti	zation	Of which	n re-secur	itization		Of whic	h securiti	zation	Of which	h re-secur	itization
					Of which retail	Of which		Of which	Of which			Of which retail	Of which		Of which	Of which
						wholesale		senior	non-				wholesale		senior	non- senior
					ing				senior			ing				semor
	Exposure values (l	y RW	bands)													
1	≤20% RW	_			_				_	_				_		_
2	>20% to 50% RW	_		_	_				_	_			_	_		_
3	>50% to 100%															
	RW															
4	>100% to													_		
	<1,250% RW															
5	1,250% RW		<u> </u>	_		_		_					_		_	
	Exposure values (l	oy regu	latory a	pproac	h)			1								
6	SEC-IRBA or					_	_		_	_	_	_		_	_	_
	IAA															
7	SEC-ERBA										_				_	
8	SEC-SA		_	_												
_9	1,250%		_	_		_		_		_	_		_		_	
	RWA (by regulator	ry appr	oach)													
10	SEC-IRBA or															
	IAA															
_11	SEC-ERBA		_	_		_		_			_				_	_
_12	SEC-SA			_		_				_	_			_	_	_
_13	1,250%	_		_	_	_	_	_	_	_	_	_	_		_	_
	Capital charge after	er cap														
14	SEC-IRBA or															
	IAA															
_15	SEC-ERBA	_	_	_	_	_	_	_		_	_	_	_	_	_	
_16	SEC-SA	_	_	_		_	_	_			_	_	_		_	
_17	1,250%		_	_	_	_		_			_		_	_	_	

## SEC4: Securitization exposures in the banking book and associated capital requirements – bank acting as investor

### Fiscal 2022 (Ended March 31, 2023)

1 150	oai zozz (Eiic	aca i	riai Oi	,	2020	"									(Million	ns of Yen)
	/	a	b	С	d	e	f	g	h	i	j	k	1	m	n	О
		Total ex	posures	,		•			,							
			Traditio	nal securi	itization (	Subtotal)				Synthet	ic securit	zation (S	ubtotal)			
No.				Of whic	h securiti	zation	Of which	h re-secur	itization		Of whice	h securit	zation	Of whic	h re-secur	itization
110.					Of which retail underly- ing	Of which wholesale		Of which senior	Of which non- senior			Of which retail underly- ing	Of which		Of which senior	Of which non- senior
	Exposure values (	by RW	bands)													
1	≤20% RW	9,107,293	9,107,293	9,107,293	2,454,654	6,652,638	_	_	_	_	_	_	_	_	_	_
2	>20% to 50% RW	2,225	2,225	2,225	2,225	_	_	_	_	_	_	_	_	_	_	_
3	>50% to 100% RW	24,632	24,632	24,632	24,632	_	_	_	_	_	_	_	_	_	_	_
4	>100% to <1,250% RW	1,111	1,111	1,111	1,111	_	_	_	_	_	_	_	_	_	_	_
5	1,250% RW	0	0	_	_	_	0	_	0	_	_	_	_	_	_	_

(Mil	lions	οf	Ven)

		a	b	с	d	e	f	g	h	i	j	k	1	m	n	0
		Total ex	posures													
			Traditio	nal securi						Synthet	c securiti					
No.				Of whic	h securiti	zation	Of which	h re-secur	itization		Of whic	h securiti	zation	Of whic	h re-secur	itization
					Of which				Of which			Of which				Of which
					retail underly-	Of which wholesale		Of which senior	non-			retail underly-	Of which wholesale		Of which senior	non-
					ing	wholesale		Sellioi	senior			ing	wholesale		Sellior	senior
	Exposure values (	h	lotomic	nnross			ļ	<u> </u>	<u> </u>	ļ		8				
		by regu	iatory a	Грргоас												
_6_	SEC-IRBA	_		_	_	_	_	_	_	_	_	_	_		_	
7	SEC-ERBA or	9,135,263	9,135,263	9,135,263	2,482,624	6,652,638	_	_	_	_	_	_	_	_	_	_
	IAA	, ,	, ,	, ,	, ,	, ,										
8	SEC-SA	_		_	_	_	_	_	_	_	_	_	_		_	
_9	1,250%	0	0	_	_	_	0	_	0	_	_	_	_	_	_	_
	RWA (by regulato	ry appr	oach)													
10	SEC-IRBA	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_
11	SEC-ERBA or	1 021 200	1 021 200	1 021 200	501.020	1 220 250										
11	IAA	1,031,209	1,831,289	1,831,289	501,929	1,329,359	_	_	_	_	_	_	_	_	_	_
12	SEC-SA	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_
13	1,250%	0	0	_	_	_	0	_	0	_	_	_	_	_	_	_
	Capital charge after	er cap														
14	SEC-IRBA	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_
15	SEC-ERBA or	146 502	146 502	146 502	40.154	106,348										
13	IAA	146,503	146,503	146,503	40,154	100,348	_	_	_	_	_	_	-	_	_	_
16	SEC-SA	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_
17	1,250%	0	0	_	_	_	0	_	0	_	_	_	_	_	_	_
										-					·	

(Millions	of	Yen
-----------	----	-----

															(WIIIIOI	ns of Yen)
		a	b	с	d	e	f	g	h	i	j	k	1	m	n	О
		Total exposures														
	Traditional securitization (Subtotal)  Synthetic securitization (Subtotal)															
No.				Of whic	ch securitization		Of which re-securitization				Of whic	h securitization		Of which re-securitization		
					Of which				Of which			Of which				Of which
					retail underly-	Of which wholesale		Of which senior	non-			retail underly-	Of which wholesale		Of which senior	non-
					ing	wholesale		SCIIIOI	senior			ing	wholesale		Scilioi	senior
	Exposure values (1	by RW	bands)													<u> </u>
1	≤20% RW		7,695,550	7,695,550	2,259,113	5,436,437	_	_	_	_	_	_	_	_	_	_
2	>20% to 50% RW	3,425	3,425	3,425	3,425	_	_	_	_	_	_	_	_	_	_	_
3	>50% to 100%	23,394	23,394	23,394	23,394											
	RW	25,594	25,394	25,594	25,394								_		_	_
4	>100% to	2,090	2,090	2,090	2,090	_	_	_		_	_		_	_	_	_
	<1,250% RW	2,090	2,090	2,090	2,090											
_ 5	1,250% RW	0	0	_	_	_	0	_	0	_	_	_	_	_	_	_
	Exposure values (l	by regu	latory a	pproac	h)											
6	SEC-IRBA or	_	_	_	_	_	_	_	_	_	_		_	_	_	_
	IAA															
7	SEC-ERBA	7,724,461	7,724,461	7,724,461	2,288,024	5,436,437		_	_	_	_	_	_		_	
_ 8	SEC-SA	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_
9	1,250%	0	0	_	_	_	0	_	0	_	_	_	_	_	_	_
	RWA (by regulatory approach)															
10	SEC-IRBA or	_	_	_	_	_	_	_		_	_		_	_	_	_
	IAA															
_11	SEC-ERBA	1,549,274	1,549,274	1,549,274	467,071	1,082,202		_	_	_	_	_	_		_	
_12	SEC-SA	_	_		_	_		_	_	_	_	_	_		_	_
13	1,250%	0	0	_	_	_	0	_	0	_	_	_	_	_	_	_
	Capital charge after	er cap														
14	SEC-IRBA or	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_
	IAA	122.011	100.011	100.011	27.25	06.554										
15	SEC-ERBA	123,941	123,941	123,941	37,365	86,576		_	_				_		_	
16	SEC-SA	_	_	_		_		_	_	_	_	_	_		_	
_17	1,250%	0	0		_	_	0	_	0	_	_	_	<u> </u>			<u> </u>

#### MR1: Market risk under standardized approach

#### Fiscal 2022 (Ended March 31, 2023)

(Millions of Yen)

No.		Capital requirement in standardized approach
1	General interest rate risk	19
2	Equity risk	_
3	Commodity risk	122
4	Foreign exchange risk	125,740
5	Credit spread risk – non-securitizations	2
6	Credit spread risk – securitizations (non-correlation trading portfolio)	_
7	Credit spread risk – securitization (correlation trading portfolio)	_
8	Default risk – non-securitizations	_
9	Default risk – securitizations (non-correlation trading portfolio)	_
10	Default risk – securitizations (correlation trading portfolio)	_
11	Residual risk add-on	_
	Other	_
12	Total	125,884

#### MR1: Market risk under standardized approach

#### Fiscal 2021 (Ended March 31, 2022)

(Millions of Yen)

No.		RWA
1	Interest rate risk (general and specific)	_
2	Equity risk (general and specific)	_
3	Foreign exchange risk	2,937,924
4	Commodity risk	_
	Options	
5	Simplified approach	_
6	Delta-plus method	_
7	Scenario approach	_
8	Securitization	_
9	Total	2,937,924

#### MR2: RWA flow statements of market risk exposures under an IMA

#### Fiscal 2021 (Ended March 31, 2022)

							,	willions of Tell)
No.			a	b	c	d	e	f
NO.			VaR	Stressed VaR	IRC	CRM	Other	Total RWA
1a	Risk-weighted previous fiscal	1,994	4,391	_	_		6,386	
1b	assets given the	the amounts of risk-weighted e regulatory required capital of the previous fiscal year	4.32	3.55	_			3.76
1c	Amounts calcu Models Approa prior to the pre	460	1,235	_	_		1,696	
2		Movement in risk levels	(432)	(1,128)	_	_		(1,561)
3	Amounts of	Model updates/changes	_	_	_	_		
4	volatilities by	Methodology and policy	_	_	_	_		
5	factor during	Acquisitions and disposals	_	_	_	_		_
6	the fiscal year	Foreign exchange movements	_	_	_	_		_
7		Other	72	_	_	_		72
8a	Amounts calculated under the Internal Models Approach as of the reference date for computation at the end of the fiscal year		100	106	_			207
8b	Adjustment of the amounts of risk-weighted assets given the regulatory required capital ratio at the end of the fiscal year		17.82	27.07	_			22.58
8c	RWA at end of	reporting period	1,795	2,890	_	_		4,686

#### MR3: IMA values for trading portfolios

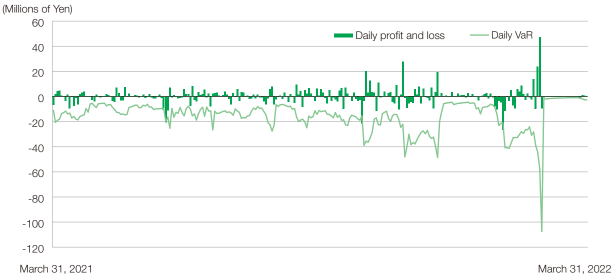
#### Fiscal 2021 (Ended March 31, 2022)

(Millions of Yen)

No.		
	VaR (10 day 99%)	
1	Maximum value	306
2	Average value	49
3	Minimum value	3
4	Period end	8
	Stressed VaR (10 day 99%)	
5	Maximum value	192
6	Average value	95
7	Minimum value	8
8	Period end	8
	Incremental Risk Charge (99.9%)	
9	Maximum value	_
10	Average value	_
11	Minimum value	_
12	Period end	_
	Comprehensive Risk capital charge (99.9%)	
13	Maximum value	_
14	Average value	_
15	Minimum value	_
16	Period end	_
17	Floor (standardized measurement method)	_

#### MR4: Comparison of VaR estimates with gains/losses

#### Fiscal 2021 (Ended March 31, 2022)



Note: The Bank conducted four excesses back-test in fiscal 2021. These excesses back-testing were conducted on June 15, 2021, resulting in a loss of \(\frac{\pm}{10.7}\) million with a VaR of \(\frac{\pm}{20.0}\) million, June 16, 2021, resulting in a loss of \(\frac{\pm}{20.5}\) million with a VaR of \(\frac{\pm}{20.0}\) million, October 28, 2021, resulting in a loss of \(\frac{\pm}{20.5}\) million with a VaR of \(\frac{\pm}{20.0}\) million. The reasons for these excesses back-testing were all market factors.

#### Exposure Subject to Risk-Weighted Asset Calculation for Investment Funds (Consolidated)

#### Amount of Exposure Subject to Risk-Weighted Asset Calculation for Investment Fund

(Billions of Yen)

Items	As of March 31, 2023	As of March 31, 2022
Itellis	Exposure	Exposure
Look-through approach	16,654	18,563
Mandate-based approach	_	_
Simple approach (subject to 250% RW)	_	_
Simple approach (subject to 400% RW)	35	40
Fall-back approach (subject to 1,250% RW)	70	40
Total	16,760	18,644

- Notes: 1. The "Look-through approach" is a computation method if the exposure-related information on the underlying assets for the retained exposure meets all the following requirements. Using this approach, the credit risk asset amount of the retained exposure is calculated by multiplying the amount of the retained exposure by the ratio that is obtained by dividing "the total amount of credit risk-weighted assets including such underlying assets" by "the total amount of assets held by the business entity that actually holds such underlying assets." (Please refer to Notification Regarding Capital Adequacy Ratio, Article 144-2.)
  - 1. The information of assets have been acquired appropriately and frequently.
  - 2. The related information has been inspected and verified by an independent third party.
  - 2. The "Mandate-based approach" is a computation method used when credit risk asset amounts cannot be computed using the "Look-through approach." If clarified asset management criteria are available, using this approach, the credit risk asset amount of the retained exposure is calculated by multiplying the amount of the retained exposure by the ratio that is obtained by dividing the "maximized total amount of the credit risk-weighted assets including the underlying assets for the retained exposure based on such asset management criteria" by "the total amount of assets held by the business entity that actually holds such underlying assets." (Please refer to Notification Regarding Capital Adequacy Ratio, Article 144-7.)
  - 3. The "Simple approach" is a computation method applied in the case the requirements for neither the "Look-through approach" nor the "Mandate-based approach" can be met. In this approach, if the purported risk weight of retained exposure is deemed to be highly probable at the probability level listed below based on the explanation and information provided, the purported risk weight is used to compute the credit risk asset amount of the retained exposure. (Please refer to Notification Regarding Capital Adequacy Ratio, Article 144-10.)
    - 1. 250% or below: 250%
    - 2. More than 250% and 400% or less: 400%
  - 4. The "Fall-back approach (subject to 1,250% RW)" is a method for computing credit risk asset amounts using 1,250% risk weight in case none of the requirements of the "Look-through approach," "Mandate-based approach" or "Simple approach" can be met. (Please refer to Notification Regarding Capital Adequacy Ratio, Article 144-11.)

#### IRRBB1 - Quantitative information on IRRBB

(Millions of Yen)

		a	b	с	d	
No.		⊿E	VE	⊿NII		
		Fiscal 2022	Fiscal 2021	Fiscal 2022	Fiscal 2021	
1	Parallel up	2,078,842	2,862,897	242,789	306,421	
2	Parallel down	(2,214,447)	(3,050,794)	(206,854)	(313,744)	
3	Steepener	912,187	1,106,631			
4	Flattener	346	(578,710)			
5	Short rate up	524,895	655,559			
6	Short rate down	139,314	101,845			
7	Maximum	2,078,842	2,862,897	242,789	306,421	
		e Fiscal 2022		f Fiscal 2021		
8	Tier 1 capital	6,653	3,992	8,314,030		

Note: Interest risk measurements are conducted as to the non-consolidated and consolidated subsidiaries that retain more than a certain level of interest rate risk.

## CCyB1: Geographical distribution of credit exposures used in the countercyclical capital buffer

#### Fiscal 2022 (Ended March 31, 2023)

(Millions of Yen, %)

	a	b	с	d
Geographical breakdown	Countercyclical capital buffer rate	Exposure values and/or risk-weighted assets used in the computation of the countercyclical capital buffer	Bank-specific countercyclical capital buffer rate	Countercyclical buffer amount
Luxembourg	0.50%	212,864		
Hong Kong (China)	1.00%	84,532		
Sweden	1.00%	30,212		
U.K.	1.00%	1,273,315		
Australia	1.00%	668,301		
Germany	0.75%	225,102		
Subtotal		2,494,328		
Total		24,025,384	0.09%	27,234

Note: As to geographic allocation methods for the amounts of credit risk-weighted assets, the location of each project of direct investments or fund and securitization products with which the look-through of the underlying assets is possible is defined as the ultimate country bearing the risk. Regarding fund and securitization products with which it is difficult to "look-through" the underlying assets, the ultimate risk-bearing country is allocated based on the asset management criteria and other factors.

#### Fiscal 2021 (Ended March 31, 2022)

(Millions of Yen, %)

	a		С	d
Geographical breakdown	Countercyclical capital buffer rate	Exposure values and/or risk-weighted assets used in the computation of the countercyclical capital buffer	Bank-specific countercyclical capital buffer rate	Countercyclical buffer amount
Luxembourg	0.50%	254,399		
Hong Kong (China)	1.00%	125,854		
Subtotal		380,254		
Total		31,671,869	0.00%	_

Note: As to geographic allocation methods for the amounts of credit risk-weighted assets, the location of each project of direct investments or fund and securitization products with which the look-through of the underlying assets is possible is defined as the ultimate country bearing the risk. Regarding fund and securitization products with which it is difficult to "look-through" the underlying assets, the ultimate risk-bearing country is allocated based on the asset management criteria and other factors.

#### **GSIB1: Disclosure of G-SIB indicators**

No.			As of March 31, 2023	As of March 31, 2022
1	Cross-	Cross-jurisdictional claims	43,286,966	51,556,324
2	jurisdictional activity	Cross-jurisdictional liabilities	18,023,651	27,179,040
3	Size	Total exposures	96,565,892	108,038,487
4		Intra-financial system assets	9,750,688	9,366,348
5	Interconnectedness	Intra-financial system liabilities	5,211,954	6,415,279
6		Securities outstanding	2,750,513	2,501,246
7	Substitutability/	Assets under custody	5,326,127	5,100,462
8	Financial	Payment activity	594,453,569	924,177,758
9	institution	Underwritten transactions in debt and equity markets	880	780
10	infrastructure	Trading volume	_	_
11		Notional amount of over-the-counter derivatives	29,264,488	32,597,307
12	Complexity	Level 3 assets	68,374	110,980
13		Trading and available for sale securities	10,279,170	10,040,484

**OR1: Historical Iosses** 

#### Fiscal 2022 (Ended March 31, 2023)

(Millions of Yen, the Number of Items)

												er of Items)
No.		a T	ь Т-1	с Т-2	d T-3	e T-4	f T-5	T-6	h T-7	i T-8	ј Т-9	Ten-year average
Using ¥2.0	00,000 threshold											
1	Total amount of operational losses net of recoveries (no exclusions)	9,430	156	1,538	56	22	105	36	13	23	23	1,140
2	Total number of operational risk losses	12	4	5	2	5	5	5	2	1	2	4
3	Total amount of excluded operational risk losses	0	0	0	0	0	0	0	0	0	0	0
4	Total number of exclusions	0	0	0	0	0	0	0	0	0	0	0
5	Total amount of opera- tional losses net of recoveries and net of excluded losses	9,430	156	1,538	56	22	105	36	13	23	23	1,140
Using ¥10,	000,000 threshold											
6	Total amount of operational losses net of recoveries (no exclusions)	9,404	148	1,532	48	0	98	24	10	23	21	1,131
7	Total number of operational risk losses	6	3	3	1	0	4	2	1	1	1	2
8	Total amount of excluded operational risk losses	0	0	0	0	0	0	0	0	0	0	0
9	Total number of exclusions	0	0	0	0	0	0	0	0	0	0	0
10	Total amount of opera- tional losses net of recoveries and net of excluded losses	9,404	148	1,532	48	0	98	24	10	23	21	1,131
Details of o	operational risk capital cal	culation										
11	Are losses used to calculate the ILM (yes/no)?	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
12	If "no" in row 11, is the exclusion of inter- nal loss data due to non-compliance with the minimum loss data standards (yes/no)?	_	_	_	_	_	_	_	_	_	_	_

Note: Conservative estimates are used for ILM as regards certain consolidated subsidiaries not meeting the standards stipulated in the Notification Regarding Capital Adequacy Ratio, Article 287-1 as of March 31, 2023.

#### **OR2: Business Indicator and its subcomponents**

#### Fiscal 2022 (Ended March 31, 2023)

(Millions of Yen)

No.		a	b	С
110.		T	T-1	T-2
1	ILDC: Interest, lease and dividend component	538,188		
2	Interest and lease income	893,751	432,439	603,664
3	Interest and lease expense	1,352,753	514,517	631,003
4	Interest earning assets	49,966,651	64,579,242	65,853,990
5	Dividend income	410,244	289,249	246,882
6	SC: Services component	86,683		
7	Fee and commission income	30,797	28,964	31,359
8	Fee and commission expense	17,001	15,330	17,743
9	Other operating income	54,939	52,632	60,585
10	Other operating expense	54,573	46,978	45,667
11	FC: Financial component	244,445		
12	Net P&L on the trading book	240	104	495
13	Net P&L on the banking book	236,059	185,570	310,252
14	BI: Business indicator	869,317		
15	BIC: Business indicator component	126,812		
16	BI gross of excluded divested activities	_		
17	Reduction in BI due to excluded divested activities	_		

#### **OR3: Minimum required operational risk capital**

#### Fiscal 2022 (Ended March 31, 2023)

(Millions of Yen)

No.		
1	BIC: Business indicator component	126,812
2	ILM: Internal loss multiplier	0.66
3	Minimum required operational risk capital	83,705
4	Operational risk RWA	1,046,324

#### **ENC1: Asset encumbrance**

#### Fiscal 2022 (Ended March 31, 2023)

		_	1.	_	
		a	b	c	d
No.		Pledge assets	Non-pledged assets	Total	Of which: Securitization exposures
1	Loans and Bills Discounted	_	17,414,105	17,414,105	321,678
2	Foreign Exchanges Assets	_	584,996	584,996	_
3	Securities	18,397,609	21,220,962	39,618,571	8,416,593
4	Money Held in Trust	1,161,077	7,258,291	8,419,368	_
5	Trading Assets	_	3,635	3,635	_
6	Monetary Claims Bought	_	321,441	321,441	318,721
7	Receivables under Resale Agreements	305,076	_	305,076	_
8	Cash and Due from Banks	_	22,430,679	22,430,679	_
9	Other Assets	340,328	528,730	869,058	78,269
10	Tangible Fixed Assets	_	134,914	134,914	_
11	Customers' Liabilities for Acceptances and Guarantees	_	3,197,577	3,197,577	_
12	Reserve for Possible Loan Losses	_	(131,441)	(131,441)	_
13	Reserve for Possible Investment Losses	_	(61)	(61)	_
Total		20,204,091	72,963,829	93,167,921	9,135,263

CMS1: Comparison of modelled and standardized RWA at risk level Fiscal 2022 (Ended March 31, 2023)

	, ,				(Millions of Yen)
		a	b	С	d
			RV	VA	
No.		RWA for modelled approaches that banks have supervisory approval to use	RWA for portfolios where standardized approaches are used	Total Actual RWA	RWA calculated using full standardized approach (before capital floor computation)
1	Credit risk (excluding counterparty credit risk)	7,402,646	4,874,027	12,276,673	17,989,179
2	Counterparty credit risk	107,140	65,728	172,869	276,254
3	Credit valuation adjustment		62,862	62,862	62,862
4	Securitization exposures in the banking book	_	1,831,289	1,831,289	1,831,289
5	Market risk	_	1,573,558	1,573,558	1,573,558
6	Operational risk		1,046,324	1,046,324	1,046,324
7	Residual RWA		13,296,665	13,296,665	14,819,367
8	Total	7,509,787	22,750,456	30,260,243	37,598,835

## CMS2: Comparison of modelled and standardized RWA for credit risk at asset class level

Fiscal 2022 (Ended March 31, 2023)

	2022 (211d0d 111d1011 011, 2020)				(Millions of Yen)
		a	b	с	d
			RV	VA	
No.		RWA for modelled approaches that banks have supervisory approval to use	RWA for column (a) if re-computed using the standardized approach	Total Actual RWA	RWA calculated using full standardized approach (before capital floor computation)
1	Sovereign	130,233	516,496	191,203	577,465
	Of which: Japanese regional municipal bodies	_	_	_	_
	Of which: Foreign non-central government public sector entities	26,404	296,874	28,409	298,879
	Of which: Multilateral Development Bank	_	_		_
	Of which: Japan Finance Organization for Municipalities	_	15,369	_	15,369
	Of which: Japanese government institutions	10,908	95,495	10,908	95,495
	Of which: Regional third-sector company	_	_	_	_
2	Banks	817,906	911,281	823,631	923,694
3	Equity	_	_	4,624,481	4,624,481
4	Purchased receivables	129,078	249,578	129,078	249,578
5	Corporate excluding specialized lending and SMEs	3,905,500	7,063,764	3,943,961	7,102,226
	Of which: FIRB is applied	3,688,208		3,726,670	
	Of which: AIRB is applied	217,291		217,291	
6	SMEs	56,725	78,672	56,725	78,672
	Of which: FIRB is applied	1,248		1,248	
	Of which: AIRB is applied	55,477		55,477	
7	RRE	376,834	1,830,375	376,834	1,830,375
8	Retail – qualifying revolving (QRRE)	_	_	_	_
9	Other retail	26,017	54,527	26,017	54,527
10	Specialized lending	1,960,349	2,403,767	2,104,739	2,548,157
	Of which: loan for IPRRE and high volatility IPRRE	_	_	_	_
11	Total	7,402,646	13,108,464	12,276,673	17,989,179

Note: These is no difference in the mapping criteria to classify the exposures to which the Standardized Approach is applied into the portfolio under the Internal Ratings-Based Approach.

#### Composition of Leverage Ratio Disclosure (Consolidated)

#### LR1: Summary comparison of accounting assets vs leverage ratio exposure measure

				(Millions of Ten)
No	o.	Items	March 31, 2023	March 31, 2022
1	1	Total assets on the consolidated balance sheet	94,504,944	
2	2	Assets of subsidiaries not included in the scope of consolidated leverage ratio (–)	_	
3	3	Adjustment for securitized exposures that meet the operational requirements for the recognition of risk transference (–)	_	
4	1	Adjustments for temporary exemption of central bank reserves (–)	21,241,013	
5	5	Adjustment for fiduciary assets recognized on the balance sheet pursuant to the operative accounting framework but excluded from the leverage ratio exposure measure (–)		
	5	Adjustments for regular-way purchases and sales of financial assets subject to trade date accounting	_	
7	7	Adjustments for eligible cash pooling transactions	_	
8	3	Adjustments for derivative financial instruments	339,915	
	8a	Exposures related to derivative transactions	624,058	
	8b	Accounting value of the derivatives recognized as assets (–)	284,142	
9	)	Adjustment for securities financing transaction exposures (ie repurchase agreements and similar secured lending)	701,482	
	9a	Exposures related to securities financing transaction	1,103,316	
	9b	Accounting value of the SFTs recognized as assets (–)	401,833	
10	0	Off balance sheet exposures	4,167,238	
1	1	(Specific and general provisions associated with on balance sheet exposures that are deducted from Basel III Tier 1 capital) (–)	_	
12	2	Other adjustments (–)	3,437,272	
	12a	Asset amounts deducted in determining Basel III Tier 1 capital and regulatory adjustments (–)	195,615	
	12b	Customers' Liabilities for Acceptances and Guarantees (–)	3,197,577	
	12c	Gross up for derivatives collateral provided where deducted from balance sheet assets pursuant to the operative accounting framework	_	
	12d	Deductions of receivable assets for cash variation margin provided in derivatives transactions (–)	44,080	
	12e	Assets of subsidiaries included in the scope of consolidated leverage ratio (excluding amount of total assets on the consolidated balance sheet)	_	
1.	3	Total exposures	75,035,295	

#### LR2: Leverage ratio common disclosure template

(Mill	lions	of Yen	90

				(Millions of Ten, %)
No.	Items		March 31, 2023	March 31, 2022
On-balance	sheet exposures (1)			
	On balance sheet exposures (excluding derivatives and securities financing		69,380,377	
1	transactions (SFTs), but including collateral)		09,380,377	
2	Gross up for derivatives collateral provided where deducted from balance sheet assets pursuant to the operative accounting framework		_	
3	Deductions of receivable assets for cash variation margin provided in derivatives transactions (–)		44,080	
4	Adjustment for securities received under securities financing transactions that are recognized as an asset (–)		_	
5	(Specific and general provisions associated with on balance sheet exposures that are deducted from Basel III Tier 1 capital) (–)		_	
6	Asset amounts deducted in determining Basel III Tier 1 capital and regulatory adjustments (–)		195,615	
7	Total on balance sheet exposures	(a)	69,140,682	
Derivative e		()	,,	
8	Replacement cost (RC) associated with all derivatives transactions multiplied by 1.4		168,824	
9	Potential future exposure (RPE) associated with all derivatives transactions multiplied by 1.4		455,234	
10	Exempted central counterparty (CCP) leg of clientcleared trade exposures (–)		_	
11	Adjusted effective notional amount of written credit derivatives or other similar		_	
12	Adjusted effective notional offsets and add on deductions for written credit derivatives or other similar (–)		_	
13	Total derivative exposures	(b)	624,058	
Securities fi	nancing transaction exposures (3)		,	
14	The amount of assets related to repo transactions, etc.		3,938,209	
15	The amount of deductions from the assets above (line 14) (–)		3,536,375	
16	The exposures for counterparty credit risk for repo transactions, etc.		701,482	
17	The exposures for agent repo transaction			
18	The Total exposures related to repo transactions, etc.	(c)	1,103,316	
	lance sheet exposures (4)			
19	Notional amount of off-balance sheet transactions		6,103,240	
20	The amount of adjustments for conversion in relation to off-balance sheet transactions (–)		1,936,001	
22	Total exposures related to off-balance sheet transactions	(d)	4,167,238	
	d leverage ratio (5)			
23	The amount of capital (Tier 1 capital)	(e)	6,653,992	
24	Total exposures $((a)+(b)+(c)+(d))$	(f)	75,035,295	
25	Leverage ratio ((e)/(f))		8.86%	
<u>26</u> 27	Applicable minimum leverage ratio requirement  Applicable minimum leverage buffer		3.00%	
			_	
Consolidate	d leverage ratio included in due from the Bank of Japan (6)  Total exposures	(f)	75,035,295	
	The deposits with the Bank of Japan	(1)	21,241,013	
	Total exposures (including the deposits with the Bank of Japan)	(f')	96,276,309	
-	Leverage ratio on a consolidated basis (including the deposits with the Bank of	(1)		
	Japan) ((e)/(f'))		6.91%	
Average dis			I	
28	Average of the amount of assets related to repo transactions (after deduction) $((g)+(h))$		112,994	
	Average of the amount of assets related to repo transactions	(g)	3,795,755	
	Average of the amount of deductions from the assets above (–)	(h)	3,682,761	
29	The amount of assets related to repo transactions, etc (after deduction) at the end of		401,833	
14	the quarter ((i)+(j))  The amount of assets related to repo transactions, etc.	(i)	3,938,209	
15	The amount of deductions from the assets above (–)	(j)	3,536,375	
30	Total exposures (The average of the amount of assets related to repo transactions (after deduction) is applicable, the deposits with the Bank of Japan not included)	(k)	74,746,456	
30a	Total exposures (The average of the amount of assets related to repo transactions (after deduction) is applicable, the deposits with the Bank of Japan included)	(l)	95,987,469	
	Consolidated leverage ratio (The average of the amount of assets related to repo			
21	transactions (after deduction) is applicable, the deposits with the Bank of Japan not		8.90%	
31	included) $((e)/(k))$			' /

#### **Composition of Leverage Ratio Disclosure (Consolidated)**

				(ivinions of Ten, 70)
	Corresponding line # on Basel III disclosure template (Table 1) (*)	Items	As of March 31, 2023	As of March 31, 2022
On-balance	sheet exposu	res (1)	'	,
1		On-balance sheet exposures before deducting adjustment items		85,562,106
1a	1	Total assets reported in the consolidated balance sheet		89,121,281
11	2	The amount of assets of subsidiaries that are not included in the scope		
1b	2	of the leverage ratio on a consolidated basis (–)		
1c	7	The amount of assets of subsidiaries that are included in the scope of the leverage ratio on a consolidated basis (except those included in the total assets reported in the consolidated balance sheet)		_
1d	3	The amount of assets that are deducted from the total assets reported		3,559,175
		in the consolidated balance sheet (except adjustment items) (–)		
2	7	The amount of adjustment items pertaining to Tier 1 capital (–)		184,881
3		Total on-balance sheet exposures (a)		85,377,224
Exposures re	elated to deri	vative transactions (2)		
4		Replacement cost multiplied by 1.4 associated with derivatives		456,278
		transactions, etc.		130,270
5		Potential future exposure multiplied by 1.4 associated with derivatives transactions, etc.		624,045
6		The amount of receivables arising from providing collateral, provided where deducted from the consolidated balance sheet pursuant to the operative accounting framework		_
7		The amount of deductions of receivables (out of those arising from providing cash variation margin) (–)		1,024,915
8		The amount of client-cleared trade exposures for which a bank or bank holding company acting as clearing member is not obliged to make any indemnification (–)		
9		Adjusted effective notional amount of written credit derivatives		
10		The amount of deductions from effective notional amount of written		
10		credit derivatives (–)		
11	4	Total exposures related to derivative transactions (b)		55,408
Exposures re	elated to repo	transactions (3)		
12		The amount of assets related to repo transactions, etc.		4,412,037
13		The amount of deductions from the assets above (line 12) (–)		4,114,460
14		The exposures for counterparty credit risk for repo transactions, etc.		1,378,461
15		The exposures for agent repo transaction		
16	5	The Total exposures related to repo transactions, etc. (c)		1,676,038
Exposures re	elated to off-l	balance sheet transactions (4)		
17		Notional amount of off-balance sheet transactions		5,382,721
18		The amount of adjustments for conversion in relation to off-balance sheet transactions (–)		1,654,857
19	6	Total exposures related to off-balance sheet transactions (d)		3,727,863
Leverage rat	tio on a conso	blidated basis (5)		
20		The amount of capital (Tier 1 capital) (e)		8,314,030
21	8	Total exposures $((a)+(b)+(c)+(d))$ (f)		90,836,535
22		Leverage ratio on a consolidated basis ((e)/(f))		9.15%
Leverage rate	tio on a conso	blidated basis (including the deposits with the Bank of Japan) (6)	_	
		Total exposures (f)		90,836,535
		The deposits with the Bank of Japan		17,017,069
		Total exposures (including the deposits with the Bank of Japan) (f')		107,853,605
		Leverage ratio on a consolidated basis (including the deposits with the Bank of Japan) ((e)/(f'))		7.70%

### Sound Management of Liquidity Risk (Consolidated)

## **Quantitative Disclosure Items Concerning a Liquidity Coverage Ratio on a Consolidated Basis**

			(]	Millions of Yen, %, t	he Number of Items	
	Items		nt quarter March 31, 2023)	The previous quarter (October 1 to December 31, 2022)		
High-qual	lity liquid assets (1)					
1	Total high-quality liquid assets		28,867,671		26,757,379	
Cash outf	lows (2)	Amount before multiplying a cash outflow ratio	Amount after multiplying a cash outflow ratio	Amount before multiplying a cash outflow ratio	Amount after multiplying a cash outflow ratio	
2	Cash outflows relating to unsecured retail funding	27,457	2,713	34,200	3,388	
3	of which: stable deposits	454	13	448	13	
4	of which: quasi-stable deposits	27,002	2,700	33,751	3,375	
5	Cash outflows relating to unsecured wholesale funding	12,711,483	9,678,346	14,166,161	11,063,205	
6	of which: qualifying operational deposits	_	_	_	_	
7	of which: capital relating to unsecured wholesale funding, excluding qualifying operational deposits and debt securities	11,683,530	8,650,392	13,352,032	10,249,076	
8	of which: debt securities	1,027,953	1,027,953	814,128	814,128	
9	Cash outflows relating to secured funding, etc.		135,088		63,983	
10	Cash outflows relating to funding programs and credit/ liquidity facilities such as derivative transactions, etc.	4,411,685	2,752,694	4,310,941	2,642,159	
11	of which: cash outflows relating to derivative transactions	2,431,419	2,431,419	2,315,587	2,315,587	
12	of which: cash outflows relating to funding programs	_	_	_	_	
13	of which: cash outflows relating to credit/liquidity facilities	1,980,266	321,274	1,995,353	326,571	
14	Cash outflows based on an obligation to provide capital	2,918,809	310,038	2,539,877	130,179	
15	Cash outflows relating to contingencies	7,538,092	166,308	7,660,046	170,511	
16	Total cash outflows		13,045,189		14,073,427	
Cash inflo	ows (3)	Amount before multiplying a cash outflow ratio	Amount after multiplying a cash outflow ratio	Amount before multiplying a cash outflow ratio	Amount after multiplying a cash outflow ratio	
17	Cash inflows relating to secured fund management, etc.	31,967	712	_	_	
18	Cash inflows relating to collections of advances, etc.	2,383,606	1,683,785	2,421,756	1,665,365	
19	Other cash inflows	3,381,785	315,915	3,070,479	396,026	
20	Total cash inflows	5,797,358	2,000,413	5,492,235	2,061,391	
Liquidity	coverage ratio on a consolidated basis (4)					
21	Sum of high-quality liquid assets that can be included		28,867,671		26,757,379	
22	Net cash outflows		11,044,775		12,012,035	
23	Liquidity coverage ratio on a consolidated basis		261.3%		222.7%	
24	The number of data for calculating the average value		60		62	

## **Qualitative Disclosure Items Concerning a Liquidity Coverage Ratio on a Consolidated Basis**

# Items concerning a change in the consolidated liquidity coverage ratio on a time-series basis

The consolidated liquidity coverage ratio has shown stable progress for the past two years.

#### Items concerning evaluation of the level of the consolidated liquidity coverage ratio

The consolidated liquidity coverage ratio has tended to be well above the required level.

The future consolidated liquidity coverage ratio is not predicted to differ substantially from the disclosed ratio.

The actual value of the consolidated liquidity coverage ratio does not differ substantially from the initial forecast.

# Items concerning the details of the sum of high-quality liquid assets that can be included

In light of the Bank's consolidated liquidity coverage ratio, there is no material item.

## Other items concerning the consolidated liquidity coverage ratio

The Bank has not adopted the "Special case related to qualifying operational deposits" and the "Additional amount of collateral required at the time of scenario approach-based changes in fair value."

Considering the impact on the Bank's consolidated liquidity coverage ratio, with regard to immaterial consolidated subsidiaries with restrictions on practical operation, it is possible that daily data are not used.

## **Quantitative Disclosure Items Concerning a Net Stable Funding Ratio on a Consolidated Basis**

										(Millions	of Yen, %)
	The current quarter The previous quart (January 1 to March 31, 2023) (October 1 to December 3										
Items		Unweigl		ov residual					ov residual		Í .
recins		No	< 6	6 months	, <u> </u>	Weighted value	No	< 6	6 months		Weighted value
		maturity	months	to < 1yr	≥ 1yr	value	maturity	months	to < 1yr	≥ 1yr	value
Avai	lable stable funding (ASF) items (1)										
1	Capital; of which:	6,927,430	_	_	_	6,927,430	6,634,576	_	_	_	6,634,576
	Common Equity Tier 1 capital,										
	Additional Tier 1 capital and Tier										
2	2 capital (excluding the proportion of Tier 2 instruments with residual	6,927,430	_	_	_	6,927,430	6,634,576	_	_	_	6,634,576
	maturity of less than one year) before										
	the application of capital deductions										
	Other capital instruments that are not										
3	included in the above category	_	_	_	_	_	_	_	_	_	_
4	Funding from retail and small business	20,817	_	_	_	18,758	31,522	_	_	_	28,391
	customers; of which:	′					,				,
<u>5</u>	Stable deposits	20,373	_	_	_	421 18,336	429 31,093	_	_		27,984
7	Less stable deposits Wholesale funding; of which:		50 002 391	23,147,097	2 966 301	41,211,011		49 840 795	26 779 125	2 833 303	
8	Operational deposits	-	-					-			_
9	Other wholesale funding	4,901,241	50,002,391	23,147,097	2,966,301	41,211,011	5,268,418	49,840,795	26,779,125	2,833,303	41,597,917
10	Liabilities with matching interdependent	_	_	_	_	_	_	_	_	_	_
	assets	122 1 10	2 524 047	22 515	245 550	45.014	26.640	2 000 111	1 425		6.110
$\frac{11}{12}$	Other liabilities; of which:  Derivative liabilities	122,149	2,521,016	22,515	247,579 247,579		26,648	2,999,111	1,437	0	6,448
	All other liabilities and equity not				, , , , , , , , , , , , , , , , , , ,						
13	included in the above categories	122,149	2,521,016	22,515	0	17,311	26,648	2,999,111	1,437	0	6,448
14	Total available stable funding					48,174,512					48,267,334
Rear	aired stable funding (RSF) items (2)					, , ,					
15	HQLA					1,583,210					1,519,039
16	Deposits held at financial institutions for	1.741									
10	operational purposes	1,741	_	_	_	870	1,739	_	_	_	869
17	Loans, repo transactions-related assets,	11,231,660	4,924,378	1 687 846	23 267 122	31,789,617	12 082 446	5 253 602	1 426 580	21,843,301	32 073 081
1 /	securities and other similar assets; of which:	11,231,000	4,924,310	1,007,040	23,207,122	31,709,017	12,902,440	3,233,002	1,420,360	21,043,301	32,073,001
	Loans to- and repo transactions with-										
18	financial institutions (secured by level	_	183,361	_	_	_	_	_	_	_	_
	1 HQLA) Loans to- and repo transactions with-										
19	financial institutions (not included in	824,799	1,494,626	531,727	2,957,023	3,759,894	919,453	1,523,630	459,247	2,807,092	3,596,611
1)	item 18)	024,177	1,777,020	331,727	2,731,023	3,737,074	717,733	1,323,030	737,271	2,007,092	3,370,011
	Loans and repo transactions-related										
20	assets (not included in item 18, 19 and	604,985	3,210,176	1,120,671	7,612,647	9,042,769	885,817	3,647,352	941,947	7,445,900	9,269,537
	22); of which:										
	With a risk weight of less than or										
21	equal to 35% under the Standardized	_	1,466,366	543,362	538,213	1,354,703	_	1,783,026	353,948	535,369	1,416,477
- 22	Approach for credit risk		2.240	4.020	202.217	1/1 110		2.450	4.552	100.204	145 140
_22_	Residential mortgages; of which: With a risk weight of less than or	_	2,249	4,838	203,316	161,118		2,459	4,773	198,384	145,143
23	equal to 35% under the Standardized	_	1,496	3,123	76,224	51,855		1,589	3,090	135,499	90,414
23	Approach for credit risk	_	1,470	3,123	10,227	31,033	_	1,507	3,090	155,777	70,717
2.4	Securities that are not in default and do not	0.004.054	22.044	20.600	10 10 1 10 5	10.025.025		00.160	20.611	11 201 022	10.061.700
24	qualify as HQLA and other similar assets	9,801,874	33,964	30,609	12,494,135	18,825,835	11,177,175	80,160	20,611	11,391,923	19,061,789
25	Assets with matching interdependent liabilities	_	_	_	_	_	_	_	_	_	_
_26_	Other assets; of which:	1,070,471	762,706	55,391	1,817,839	3,414,894	1,026,446	773,182	60,564	2,269,487	3,958,139
_27_	Physical traded commodities, including gold	_				_	_				
	Assets posted as initial margin for	/	/	/			/	/	/		
28	derivative contracts and contributions to default funds of CCPs (including			/	644,746	549,517	/			842,103	717,275
20	those that are not recorded on			/	077,770	347,317				042,103	111,213
	consolidated balance sheet)		/	/			/				
29	Derivative assets				_	_				274,387	274,387
30	Derivative liabilities (before deduction				18,630	18,630				1,090	1,090
30	of variation margin posted)				10,030	10,030				1,090	1,090
31	All other assets not included in the	1,070,471	762,706	55,391	1,154.462	2,846,746	1,026,446	773,182	60,564	1,151,906	2,965,386
	above categories	-,,	2,. 30					,.02	-5,551		
32	Off-balance sheet items Total required stable funding				8,866,405	247,902 37,036,495				9,370,252	266,196 37,817,327
	Consolidated net stable funding ratio (NSFR)					130.0%					127.6%

## Qualitative Disclosure Items Concerning a Net Stable Funding Ratio on a Consolidated Basis

# Items concerning a change in the consolidated net stable funding ratio on a time-series basis

The consolidated net stable funding ratio has shown stable progress since it was subject to the Basel standards in the second quarter of fiscal 2021.

#### Items concerning exceptional treatment regarding interdependent assets and liabilities

"Exceptional treatment regarding interdependent assets and liabilities" is not applied.

## Other items concerning the consolidated net stable funding ratio

The consolidated net stable funding ratio has tended to be well above the required level.

The future consolidated net stable funding ratio is not predicted to differ substantially from the disclosed ratio.

The actual value of the consolidated net stable funding ratio does not differ substantially from the initial forecast.

### Capital Adequacy (Non-Consolidated)

#### Capital Ratio Information (Non-Consolidated)

#### **CC1: Composition of Capital (Non-Consolidated)**

		mposition of Capital (Non-Consolidated)			Millions of Yen, %)
Base	el III	Ye	a	b	C
Templa	ate No.	Items	As of March 31, 2023	As of March 31, 2022	Reference to Template CC2
Comm	on Equ	ity Tier 1 capital: instruments and reserves			
	-1c-26	Directly issued qualifying common share capital plus related capital surplus and retained earnings	6,063,991		
1	a	of which: capital and capital surplus	4,065,219		
	2	of which: retained earnings	2,067,877		
	6	of which: cash dividends to be paid	69,105		
		of which: other than the above	_		
3	3	Valuation and translation adjustments and other disclosed reserves	(663,007)		(a)
	5	Common Equity Tier 1 capital: instruments and reserves (A)	5,400,983		()
		ity Tier 1 capital: regulatory adjustments	2,100,200		
	+9	Total intangible assets (net of related tax liability, excluding those relating to mortgage servicing rights)	34,426		
	3	of which: goodwill (net of related tax liability, including those equivalent)	_		
9	9	of which: other intangible assets other than goodwill and mortgage servicing rights (net of related tax liability)	34,426		
1	0	Deferred tax assets that rely on future profitability excluding those arising from temporary differences (net of related tax liability)	_		
1	1	Deferred gains or losses on derivatives under hedge accounting	7,396		
1	2	Shortfall of eligible provisions to expected losses			
1	3	Securitization gain on sale	_		
1	4	Gains and losses due to changes in own credit risk on fair valued liabilities	_		
1	5	Defined-benefit pension fund net assets (prepaid pension costs)	52,017		
1	6	Investments in own shares (excluding those reported in the Net Assets section)	_		
	7	Reciprocal cross-holdings in common equity	_		
1	8	Investments in the capital of banking, financial and insurance entities that are outside the scope of regulatory consolidation ("Other Financial Institutions"), net of eligible short positions, where the bank does not own more than 10% of the issued share	_		
19+2	0+21	Amount exceeding the 10% threshold on specified items	_		
1	9	of which: significant investments in the common stock of financials	_		
	.0	of which: mortgage servicing rights	_		
	1	of which: deferred tax assets arising from temporary differences (net of related tax liability)	_		
2	2	Amount exceeding the 15% threshold on specified items	_		
2	.3	of which: significant investments in the common stock of financials	_		
	4	of which: mortgage servicing rights	_		
2	5	of which: deferred tax assets arising from temporary differences (net of related tax liability)	_		
2	.7	Regulatory adjustments applied to Common Equity Tier 1 due to insufficient Additional Tier 1 and Tier 2 to cover deductions	_		
2	8	Common Equity Tier 1 capital: regulatory adjustments (B)	93,840		
Commo	on Equ	ity Tier 1 capital (CET1)			
2	9	Common Equity Tier 1 capital (CET1) ((A)-(B)) (C)	5,307,143		
Additio	onal Tie	er 1 capital: instruments			
	31a	Directly issued qualifying Additional Tier 1 instruments plus related capital surplus of which: classified as equity under applicable accounting standards and the breakdown	_		
30	32	Directly issued qualifying Additional Tier 1 instruments plus related capital surplus of which: classified as liabilities under applicable accounting standards	1,316,972		
		Qualifying Additional Tier 1 instruments plus related capital surplus issued by special purpose vehicles and other equivalent entities	_		

			. (1	Millions of Yen, %)
Basel III		a	b	С
Template No.	Items	As of March 31, 2023	As of March 31, 2022	Reference to Template CC2
36	Additional Tier 1 capital: instruments (D)	1,316,972		
Additional Ti	er 1 capital: regulatory adjustments			
37	Investments in own Additional Tier 1 instruments	_		
38	Reciprocal cross-holdings in Additional Tier 1 instruments	_		
	Investments in the capital of banking, financial and insurance entities that			
39	are outside the scope of regulatory consolidation, net of eligible short			
39	positions, where the bank does not own more than 10% of the issued com-	_		
	mon share capital of the entity (amount above 10% threshold)			
	Significant investments in the capital of banking, financial and insurance			
40	entities that are outside the scope of regulatory consolidation (net of	37,447		
	eligible short positions)			
42	Regulatory adjustments applied to Additional Tier 1 due to insufficient			
<i>42</i>	Tier 2 to cover deductions			
43	Additional Tier 1 capital: regulatory adjustments (E)	37,447		
Additional Ti	er 1 capital (AT1)			
44	Additional Tier 1 capital (AT1) ((D)-(E)) (F)	1,279,524		
Tier 1 capital	(T1=CET1+AT1)			
45	Tier 1 capital (T1=CET1+AT1) ((C)+(F)) (G)	6,586,668		
Tier 2 capital	: instruments and provisions			
	Directly issued qualifying Tier 2 instruments plus related capital surplus			
	of which: classified as equity under applicable accounting standards and	_		
	its breakdown			
46	Directly issued qualifying Tier 2 instruments plus related capital surplus			
	of which: classified as liabilities under applicable accounting standards	_		
	Tier 2 instruments plus related capital surplus issued by special purpose			
	vehicles and other equivalent entities	_		
50	Total of general reserve for possible loan losses and eligible provisions	12,411		
30	included in Tier 2	12,411		
50a	of which: general reserve for possible loan losses	44		
50b	of which: eligible provisions	12,367		
51	Tier 2 capital: instruments and provisions (H)	12,411		
Tier 2 capital	: regulatory adjustments	,		
52	Investments in own Tier 2 instruments	_		
53	Reciprocal cross-holdings in Tier 2 instruments	_		
	Investments in the capital and other TLAC liabilities of banking, financial			
<b>-</b> .	and insurance entities that are outside the scope of regulatory consolida-			
54	tion, where the bank does not own more than 10% of the issued common	_		
	share capital of the entity (amount above the 10% threshold)			
	Significant investments in the capital and other TLAC liabilities of			
55	banking, financial and insurance entities that are outside the scope of	_		
	regulatory consolidation (net of eligible short positions)			
57	Tier 2 capital: regulatory adjustments (I)	_		
Tier 2 capital	(T2)			
58	Tier 2 capital (T2) ((H)-(I)) (J)	12,411		
Total capital			-	
59	Total capital ( $TC=T1+T2$ ) (( $G$ ) + ( $J$ )) ( $K$ )	6,599,080		
Risk weighte				1
60	Risk weighted assets (L)	30,262,094		

Basel III		a As of March 31.	b	c
Template No.			As of March 31, 2022	Reference to Template CC2
Capital ratio (no	on-consolidated) and buffers			
61 C	Common Equity Tier 1 capital ratio (non-consolidated) ((C)/(L))	17.53%		
62 T	Fier 1 capital ratio (non-consolidated) ((G)/(L))	21.76%		
63 T	Total capital ratio (non-consolidated) ((K)/(L))	21.80%		
64 c	nstitution-specific buffer requirement (capital conservation buffer plus countercyclical buffer requirements plus higher loss absorbency require- ment, expressed as a percentage of risk-weighted assets)			
65	Of which: capital conservation buffer requirement			
66	Of which: bank-specific countercyclical buffer requirement			
67	Of which: higher loss absorbency requirement			
68 a	Common Equity Tier 1 (as a percentage of risk-weighted assets) available fter meeting the bank's minimum capital buffer requirements			
Regulatory adju	stments			
72 o	Non-significant investments in the capital and other TLAC liabilities of other financial institutions that are below the thresholds for deduction before risk weighting)	172,784		
	Significant investments in the common stock of other financial institu- ions that are below the thresholds for deduction (before risk weighting)	28,389		
	Mortgage servicing rights that are below the thresholds for deduction before risk weighting)	_		
	Deferred tax assets arising from temporary differences that are below the hresholds for deduction (before risk weighting)	378,619		
Provisions inclu	ided in Tier 2 capital: instruments and provisions			
76 P	Provisions (general reserve for possible loan losses)	44		
	Cap on inclusion of provisions (general reserve for possible loan losses)	23,064		
78 to	Provisions eligible for inclusion in Tier 2 in respect of exposures subject o internal ratings-based approach (prior to application of cap) (if the amount is negative, report as "nil")	12,367		
79 C	Cap for inclusion of provisions in Tier 2 under internal ratings-based approach	154,288		

#### CC1: Composition of Capital (Non-Consolidated)

(Millions of Yen, %) b Basel III Items As of March 31, As of March 31. Reference to Template No. 2022 Template CC2 Common Equity Tier 1 capital: instruments and reserves Directly issued qualifying common share capital plus related capital 1a+2-1c-26 6,079,374 surplus and retained earnings 4,015,219 1a of which: capital and capital surplus 2 of which: retained earnings 2,157,550 26 of which: cash dividends to be paid 93,395 of which: other than the above 3 Valuation and translation adjustments and other disclosed reserves 921,789 (a) 6 Common Equity Tier 1 capital: instruments and reserves (A) 7,001,163 Common Equity Tier 1 capital: regulatory adjustments Total intangible assets (net of related tax liability, excluding those relating 8+9 35,931 to mortgage servicing rights) 8 of which: goodwill (net of related tax liability, including those equivalent) of which: other intangible assets other than goodwill and mortgage 9 35,931 servicing rights (net of related tax liability) Deferred tax assets that rely on future profitability excluding those aris-10 ing from temporary differences (net of related tax liability) (2,459)11 Deferred gains or losses on derivatives under hedge accounting 12 Shortfall of eligible provisions to expected losses 13 Securitization gain on sale 14 Gains and losses due to changes in own credit risk on fair valued liabilities 15 Defined-benefit pension fund net assets (prepaid pension costs) 41,518 16 Investments in own shares (excluding those reported in the Net Assets section) 17 Reciprocal cross-holdings in common equity Investments in the capital of banking, financial and insurance entities that are outside the scope of regulatory consolidation ("Other Financial 18 Institutions"), net of eligible short positions, where the bank does not own more than 10% of the issued share 19+20+21 Amount exceeding the 10% threshold on specified items 19 of which: significant investments in the common stock of financials 20 of which: mortgage servicing rights of which: deferred tax assets arising from temporary differences 21 (net of related tax liability) 22 Amount exceeding the 15% threshold on specified items 23 of which: significant investments in the common stock of financials 24 of which: mortgage servicing rights of which: deferred tax assets arising from temporary differences (net of 25 related tax liability) Regulatory adjustments applied to Common Equity Tier 1 due to insuf-27 ficient Additional Tier 1 and Tier 2 to cover deductions 28 Common Equity Tier 1 capital: regulatory adjustments (B) 74,991 Common Equity Tier 1 capital (CET1) Common Equity Tier 1 capital (CET1) ((A)-(B)) (C) 6,926,172 Additional Tier 1 capital: instruments Directly issued qualifying Additional Tier 1 instruments plus related capital surplus of which: classified as equity under applicable accounting 49,999 standards and the breakdown Directly issued qualifying Additional Tier 1 instruments plus related 30 capital surplus of which: classified as liabilities under applicable account-1,316,972 ing standards

> Qualifying Additional Tier 1 instruments plus related capital surplus issued by special purpose vehicles and other equivalent entities

	T	ı		Millions of Yen, %)
Basel III	Items	As of March 31,	b As of March 31,	c Reference to
Template No.	ROTHS	2023	2022	Template CC2
22:25	Eligible Tier 1 capital instruments under phase-out arrangements included			
33+35	in Additional Tier 1 capital: instruments		_	
36	Additional Tier 1 capital: instruments (D)		1,366,971	
Additional Ti	er 1 capital: regulatory adjustments			
37	Investments in own Additional Tier 1 instruments		_	
38	Reciprocal cross-holdings in Additional Tier 1 instruments		_	
39	Investments in the capital of banking, financial and insurance entities that are outside the scope of regulatory consolidation, net of eligible short positions, where the bank does not own more than 10% of the issued common share capital of the entity (amount above 10% threshold)		_	
40	Significant investments in the capital of banking, financial and insurance entities that are outside the scope of regulatory consolidation (net of eligible short positions)		37,872	
42	Regulatory adjustments applied to Additional Tier 1 due to insufficient Tier 2 to cover deductions		_	
43	Additional Tier 1 capital: regulatory adjustments (E)		37,872	
Additional Ti	er 1 capital (AT1)			
44	Additional Tier 1 capital (AT1) ((D)-(E)) (F)		1,329,099	
Tier 1 capital	(T1=CET1+AT1)			
45	Tier 1 capital (T1=CET1+AT1) ((C)+(F)) (G)		8,255,271	
Tier 2 capital	: instruments and provisions			
	Directly issued qualifying Tier 2 instruments plus related capital surplus of which: classified as equity under applicable accounting standards and its breakdown		_	
46	Directly issued qualifying Tier 2 instruments plus related capital surplus of which: classified as liabilities under applicable accounting standards		_	
	Tier 2 instruments plus related capital surplus issued by special purpose vehicles and other equivalent entities			
47+49	Eligible Tier 2 capital instruments under phase-out arrangements included in Tier 2: instruments and provisions		_	
50	Total of general reserve for possible loan losses and eligible provisions included in Tier 2		17	
50a	of which: general reserve for possible loan losses		17	
50b	of which: eligible provisions		_	
51	Tier 2 capital: instruments and provisions (H)		17	
Tier 2 capital:	: regulatory adjustments			
52	Investments in own Tier 2 instruments		_	
53	Reciprocal cross-holdings in Tier 2 instruments		_	
54	Investments in the capital and other TLAC liabilities of banking, financial and insurance entities that are outside the scope of regulatory consolidation, where the bank does not own more than 10% of the issued common share capital of the entity (amount above the 10% threshold)		_	
55	Significant investments in the capital and other TLAC liabilities of banking, financial and insurance entities that are outside the scope of regulatory consolidation (net of eligible short positions)		_	
57	Tier 2 capital: regulatory adjustments (I)		_	
Tier 2 capital				
58	Tier 2 capital (T2) ((H)-(I)) (J)		17	
Total capital				
59	Total capital (TC=T1+T2) $((G) + (J)) (K)$		8,255,289	
Risk weighted				
60	Risk weighted assets (L)		38,797,598	

			(1	viiiions or 1 cm, 70
Basel III Template No.	Items	As of March 31, 2023	b As of March 31, 2022	c Reference to Template CC2
Capital ratio (	(non-consolidated) and buffers			
61	Common Equity Tier 1 capital ratio (non-consolidated) ((C)/(L))		17.85%	
62	Tier 1 capital ratio (non-consolidated) ((G)/(L))		21.27%	
63	Total capital ratio (non-consolidated) ((K)/(L))		21.27%	
64	Institution-specific buffer requirement (capital conservation buffer plus countercyclical buffer requirements plus higher loss absorbency requirement, expressed as a percentage of risk-weighted assets)			
65	Of which: capital conservation buffer requirement			
66	Of which: bank-specific countercyclical buffer requirement			
67	Of which: higher loss absorbency requirement			
68	Common Equity Tier 1 (as a percentage of risk-weighted assets) available after meeting the bank's minimum capital buffer requirements			
Regulatory ad				
72	Non-significant investments in the capital and other TLAC liabilities of other financial institutions that are below the thresholds for deduction (before risk weighting)		181,566	
73	Significant investments in the common stock of other financial institutions that are below the thresholds for deduction (before risk weighting)		17,555	
74	Mortgage servicing rights that are below the thresholds for deduction (before risk weighting)		_	
75	Deferred tax assets arising from temporary differences that are below the thresholds for deduction (before risk weighting)		_	
Provisions inc	cluded in Tier 2 capital: instruments and provisions			
76	Provisions (general reserve for possible loan losses)		17	
77	Cap on inclusion of provisions (general reserve for possible loan losses)		98	
78	Provisions eligible for inclusion in Tier 2 in respect of exposures subject to internal ratings-based approach (prior to application of cap) (if the amount is negative, report as "nil")		_	
79	Cap for inclusion of provisions in Tier 2 under internal ratings-based approach		198,359	
Capital instru	ments under phase-out arrangements			
82	Current cap on Additional Tier 1 instruments under phase-out arrangements		_	
83	Amount excluded from Additional Tier 1 due to cap (excess over cap after redemptions and maturities) (if the amount is negative, report as "nil")		_	
84	Current cap on Tier 2 instruments under phase-out arrangements		_	
85	Amount excluded from Tier 2 due to cap (excess over cap after redemptions and maturities) (if the amount is negative, report as "nil")		_	

## CC2: Explanation on Reconciliation between Balance Sheet Items and Regulatory Capital Elements (Non-Consolidated)

	(1	Millions of Yen				
	a	b	с	d	e	f
	As of Mar	ch 31, 2023	As of Mare	ch 31, 2022	Reference	Reference
Items	Non-	Non-Consolidated balance sheet	Non-	Non-Consolidated balance sheet	numbers or	numbers or symbols for
	Consolidated	amounts based on	Consolidated	amounts based on	symbols for referring to	referring to
	balance sheet amount	regulatory scope	balance sheet amount	regulatory scope	Template CC1	appended
	umount	of consolidation	umount	of consolidation	r	tables
(Assets)	1 < 000 500	1 ( 0 0 0 7 7 0 0	22 27 127	22 22 42		
Loans and Bills Discounted	16,902,539	16,902,539	22,955,497	22,955,497		
Loans on deeds	15,010,095	15,010,095	21,215,264	21,215,264		
Loans on bills	486,753	486,753	401,960	401,960		
Overdrafts	1,404,197	1,404,197	1,336,469	1,336,469		
Bills discounted	1,492	1,492	1,803	1,803		
Foreign Exchanges Assets	584,996	584,996	375,980	375,980		
Due from foreign banks	584,996	584,996	375,980	375,980		
Securities	40,062,645	40,062,645	47,057,256	47,057,256		6-a
Japanese government bonds	6,928,235	6,928,235	7,992,279	7,992,279		
Municipal government bonds	142,882	142,882	142,570	142,570		
Corporate bonds	1,049,380	1,049,380	1,178,570	1,178,570		
Stocks	808,684	808,684	829,998	829,998		
Other securities	31,133,462	31,133,462	36,913,837	36,913,837		
Money Held in Trust	8,417,071	8,417,071	10,864,800	10,864,800		6-b
Trading Assets	3,635	3,635	2,466	2,466		0-0
	3,033	20				
Trading securities	20	20	4	4		
Derivatives of securities related to trading transactions	0	0	_	_		
Trading-related financial derivatives	2 (12	2 (12	2.462	2.462		
	3,613	3,613	2,462	2,462		
Monetary Claims Bought	321,441	321,441	387,819	387,819		
Receivables under Resale Agreements	304,742	304,742				
Cash and Due from Banks	22,348,159	22,348,159	18,070,056	18,070,056		
Cash	46,981	46,981	64,994	64,994		
Due from banks	22,301,178	22,301,178	18,005,062	18,005,062		
Other Assets	1,597,511	1,597,511	3,129,171	3,129,171		
Domestic exchange settlement account, debit	5	5	11	11		
Prepaid expenses	1,602	1,602	1,063	1,063		
Accrued income	179,411	179,411	128,520	128,520		
Initial margins of futures markets	119,438	119,438	87,622	87,622		
Variation margins of futures markets	0	0	_	_		
Derivatives other than for trading	280,528	280,528	343,244	343,244		
Cash collateral paid for financial instruments	155,671	155,671	1,511,691	1,511,691		
Others	860,851	860,851	1,057,017	1,057,017		
Tangible Fixed Assets	132,538	132,538	149,530	149,530		
Buildings	32,057	32,057	30,959	30,959		
Land	74,919	74,919	74,919	74,919		
Lease assets	14,449	14,449	17,436	17,436		
Construction in progress	5,122	5,122	5,131	5,131		
Other	5,990	5,990	21,083	21,083		
Intangible Fixed Assets	47,649	47,649	49,732	49,732		2
			29,717			
Software	26,605	26,605		29,717		
Lease assets	7,196	7,196	8,896	8,896		
Other	13,847	13,847	11,118	11,118		
Defined-benefit pension fund net assets (prepaid	71,996	71,996	57,465	57,465		3
pension costs) Deferred Tax Assets	343,817	343,817				1.0
	-	-				4-a
Deferred Tax Assets for Land Revaluation	1,600	1,600				4-b
Customers' Liabilities for Acceptances and	409,059	409,059	415,117	415,117		
Guarantees	(100 100	(100 100	,	,		
Reserve for Possible Loan Losses	(122,496)					
Reserve for Possible Investment Losses	(1,481)					
Total Assets	91,425,426	91,425,426	103,366,368	103,366,368		

Part						(1	Millions of Yen)
Ilens		a	b	С	d	e	f
Consolidation   Consolidatio		As of Mar	,	As of Marc		Reference	
Canada   Consolidated balance short   Consolidation   Consol	Items						
Clabilities   Commonwealth			amounts based on		amounts based on		referring to
Deposits   63,832,307   63,832,307   64,019,836   64,019,836   64,019,836   64,019,836   71   64,019,836							
Deposits	(Liabilities)		of consolidation		or consolidation		tuores
Time deposits		63.832.307	63,832,307	64.019.836	64.019.836		
Deposits at notice							
Contract deposits							
Current deposits			· ·		3,298,602		
Other deposits							
Negotiable Certificates of Deposit   2,296,478   2,296,478   2,140,966   2,1692   2,1		,	-		-		
Debentures issued							
Debentures issued							
Trading Liabilities	Debentures issued		· ·				
Derivatives of securities related to trading transactions   1		-	-				
Trading-related financial derivatives   2,784   2,784   1,692   1,69				, , , ,	, , , ,		
Borrowed Money   3,931,746   3,931,746   4,868,429   4,868,429   7		1	1		_		
Borrowings	Trading-related financial derivatives	2,784	2,784	1,692	1,692		
Call Money         390,000         390,000         —         —           Payables under Repurchase Agreements         10,613,476         10,613,476         19,327,671         19,327,671         19,327,671           Foreign Exchanges Liabilities         28         28         —         —         —           Short-term Entrusted Liability         797,420         797,420         684,692         684,692         Obs.4692           Other Liabilities         3,205,231         3,205,231         4,104,171         4,104,171         —           Domestic exchange settlement account, credit         385         385         87         87           Accrued expenses         87,236         87,236         39,473         39,473           Income taxes payable         3,244         3,244         439         439           Unearned income         772         272         2,016         2,016           Derivatives other than for trading         524,345         524,345         1,379,646         1,379,646           Cash collateral received for financial instruments         206,399         72,928         72,928         72,928           Lease liabilities         11,987         11,987         15,853         15,853         15,853           Asset re	Borrowed Money	3,931,746	3,931,746	4,868,429	4,868,429		7
Call Money         390,000         390,000         —         —           Payables under Repurchase Agreements         10,613,476         10,613,476         19,327,671         19,327,671         19,327,671           Foreign Exchanges Liabilities         28         28         —         —         —           Short-term Entrusted Liability         797,420         797,420         684,692         684,692         Obs.4692           Other Liabilities         3,205,231         3,205,231         4,104,171         4,104,171         —           Domestic exchange settlement account, credit         385         385         87         87           Accrued expenses         87,236         87,236         39,473         39,473           Income taxes payable         3,244         3,244         439         439           Unearned income         772         272         2,016         2,016           Derivatives other than for trading         524,345         524,345         1,379,646         1,379,646           Cash collateral received for financial instruments         206,399         72,928         72,928         72,928           Lease liabilities         11,987         11,987         15,853         15,853         15,853           Asset re							
Foreign Exchanges Liabilities   28   28	Call Money	390,000		_	_		
Foreign Exchanges Liabilities   28   28	· · · · · · · · · · · · · · · · · · ·	,		19,327,671	19,327,671		
Foreign bills payable   28   28   —   —				_	_		
Short-term Entrusted Liability         797,420         797,420         684,692         684,692           Other Liabilities         3,205,231         3,205,231         4,104,171         4,104,171           Domestic exchange settlement account, credit         385         385         87         87           Accrued expenses         87,236         87,236         39,473         39,473         39,473           Income taxes payable         3,244         3,244         439         439         439           Unearned income         772         772         2,016         2,016         2016           Derivatives other than for trading         524,345         524,345         1,379,646         1,379,646           Cash collateral received for financial instruments         206,399         206,399         72,928         72,928           Lease liabilities         11,987         11,987         15,853         15,853           Asset retirement obligations         5,404         5,404         —           Account payables for securities purchased         2,312,011         2,312,011         2,566,597         2,566,597           Others         53,441         53,441         53,441         27,130         27,130           Reserve for Bonus Payments         <		28	28	_	_		
Other Liabilities         3,205,231         3,205,231         4,104,171         4,104,171           Domestic exchange settlement account, credit         385         385         87         87           Accrued expenses         87,236         87,236         39,473         39,473           Income taxes payable         3,244         439         439           Unearned income         772         772         2,016         2,016           Derivatives other than for trading         524,345         524,345         1,379,646         1,379,646           Cash collateral received for financial instruments         206,399         206,399         72,928         72,928           Lease liabilities         11,987         11,987         15,853         15,853           Asset retirement obligations         5,404         5,404         —           Account payables for securities purchased         2,312,011         2,566,597         2,566,597           Others         53,441         53,441         27,130         27,130           Reserve for Bonus Payments         5,719         5,719         5,665         5,665           Reserve for Employees' Retirement Benefits         15,150         15,031         15,031           Reserve for Directors' Retirement Benefits<		797,420	797,420	684,692	684,692		
Accrued expenses		3,205,231		4,104,171	4,104,171		
Income taxes payable	Domestic exchange settlement account, credit	385	385	87	87		
Unearned income   772   772   2,016   2,016	Accrued expenses	87,236	87,236	39,473	39,473		
Derivatives other than for trading   Cash collateral received for financial instruments   206,399   206,399   72,928   72,928	Income taxes payable	3,244	3,244	439	439		
Cash collateral received for financial instruments         206,399         206,399         72,928         72,928           Lease liabilities         11,987         11,987         15,853         15,853           Asset retirement obligations         5,404         5,404         —         —           Account payables for securities purchased         2,312,011         2,566,597         2,566,597           Others         53,441         53,441         27,130         27,130           Reserve for Bonus Payments         5,719         5,719         5,665         5,665           Reserve for Employees' Retirement Benefits         15,150         15,150         15,031         15,031           Reserve for Directors' Retirement Benefits         898         898         730         730           Deferred Tax Liabilities         —         —         272,524         272,524         4-c           Deferred Tax Liabilities for Land Revaluation         —         —         1,499         1,499         4-d           Acceptances and Guarantees         409,059         409,059         415,117         415,117         117         117           Total Liabilities         85,955,337         85,955,337         96,221,809         96,221,809         96,221,809	Unearned income	772	772	2,016	2,016		
Lease liabilities	Derivatives other than for trading	524,345	524,345	1,379,646	1,379,646		
Lease liabilities	Cash collateral received for financial	206 200	206 200	72.029	72.029		
Asset retirement obligations	instruments	200,399	200,399	12,928	12,928		
Account payables for securities purchased   2,312,011   2,312,011   2,566,597   2,566,597   Others   53,441   53,441   27,130   27,130	Lease liabilities	11,987	11,987	15,853	15,853		
Others         53,441         53,441         27,130         27,130           Reserve for Bonus Payments         5,719         5,719         5,665         5,665           Reserve for Employees' Retirement Benefits         15,150         15,150         15,031         15,031           Reserve for Directors' Retirement Benefits         898         898         730         730           Deferred Tax Liabilities         —         —         272,524         272,524         4-c           Deferred Tax Liabilities for Land Revaluation         —         —         1,499         1,499         4-d           Acceptances and Guarantees         409,059         409,059         415,117         415,117         415,117           Total Liabilities         85,955,337         85,955,337         96,221,809         96,221,809         96,221,809           (Net Assets)         —         —         4,040,198         4,040,198         4,040,198         4,040,198         4,040,198         4,040,198         4,040,198         4,015,198         4,015,198         4,015,198         4,015,198         4,015,198         4,015,198         4,015,198         4,015,198         4,015,198         4,015,198         4,015,198         4,040,198         4,040,198         4,040,198         4,040,198	Asset retirement obligations	5,404	5,404	_	_		
Reserve for Bonus Payments         5,719         5,719         5,665         5,665           Reserve for Employees' Retirement Benefits         15,150         15,150         15,031         15,031           Reserve for Directors' Retirement Benefits         898         898         730         730           Deferred Tax Liabilities         —         —         272,524         272,524         4-c           Deferred Tax Liabilities for Land Revaluation         —         —         1,499         1,499         4-d           Acceptances and Guarantees         409,059         409,059         415,117         415,117         415,117           Total Liabilities         85,955,337         85,955,337         96,221,809         96,221,809         96,221,809           (Net Assets)         —         —         4,040,198         4,040,198         4,040,198         4,040,198         4,040,198         4,040,198         4,040,198         4,015,198         4,015,198         4,015,198         4,015,198         4,015,198         4,015,198         4,015,198         4,015,198         4,015,198         4,015,198         4,015,198         4,015,198         4,015,198         4,040,198         4,040,198         4,040,198         4,040,198         4,040,198         4,040,198         4,040,198	Account payables for securities purchased	2,312,011	2,312,011	2,566,597	2,566,597		
Reserve for Employees' Retirement Benefits         15,150         15,150         15,031         15,031           Reserve for Directors' Retirement Benefits         898         898         730         730           Deferred Tax Liabilities         —         —         272,524         272,524         4-c           Deferred Tax Liabilities for Land Revaluation         —         —         1,499         1,499         4-d           Acceptances and Guarantees         409,059         409,059         415,117         415,117         415,117           Total Liabilities         85,955,337         85,955,337         96,221,809         96,221,809         96,221,809           (Net Assets)         —         —         4,040,198         4,040,198         4,040,198         4,040,198         1-a           Common equity         4,015,198         4,015,198         4,015,198         4,015,198         4,015,198         4,015,198         0,3589,481)         (3,589,481)         (3,589,481)         (3,589,481)         (3,589,481)         (3,589,481)         (3,589,481)         (3,589,481)         (3,589,481)         (3,589,481)         (3,589,481)         (3,589,481)         (3,589,481)         (3,589,481)         (3,589,481)         (3,589,481)         (3,589,481)         (3,589,481)         (3,589,481) <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
Reserve for Directors' Retirement Benefits         898         898         730         730           Deferred Tax Liabilities         —         —         272,524         272,524         4-c           Deferred Tax Liabilities for Land Revaluation         —         —         1,499         1,499         4-d           Acceptances and Guarantees         409,059         409,059         415,117         415,117         415,117           Total Liabilities         85,955,337         85,955,337         96,221,809         96,221,809         96,221,809           (Net Assets)         —         4,040,198         4,040,198         4,040,198         4,040,198         1-a           Common equity         4,015,198         4,	Reserve for Bonus Payments	5,719	5,719		5,665		
Deferred Tax Liabilities         —         —         272,524         272,524         4-c           Deferred Tax Liabilities for Land Revaluation         —         —         1,499         1,499         4-d           Acceptances and Guarantees         409,059         409,059         415,117         415,117         415,117           Total Liabilities         85,955,337         85,955,337         96,221,809         96,221,809           (Net Assets)         —         —         4,040,198         4,040,198         4,040,198         4,040,198         1-a           Common equity         4,015,198 <td>Reserve for Employees' Retirement Benefits</td> <td>15,150</td> <td>15,150</td> <td>15,031</td> <td>15,031</td> <td></td> <td></td>	Reserve for Employees' Retirement Benefits	15,150	15,150	15,031	15,031		
Deferred Tax Liabilities for Land Revaluation         —         —         1,499         1,499         4-d           Acceptances and Guarantees         409,059         409,059         415,117         415,117         415,117           Total Liabilities         85,955,337         85,955,337         96,221,809         96,221,809           (Net Assets)         —         —         4,040,198         4,040,198         4,040,198         4,040,198         1-a           Common equity         4,015,198	Reserve for Directors' Retirement Benefits	898	898	730	730		
Acceptances and Guarantees         409,059         409,059         415,117         415,117           Total Liabilities         85,955,337         85,955,337         96,221,809         96,221,809           (Net Assets)         Paid-in Capital         4,040,198         4,040,198         4,040,198         4,040,198         1-a           Common equity         4,015,198         4,015,198         4,015,198         4,015,198         4,015,198           of which: lower dividend rate stock         (3,589,481)         (3,589,481)         (3,589,481)         (3,589,481)           Preferred stock         —         —         24,999         24,999         24,999           Other         24,999         24,999         —         —         —           Capital Surplus         25,020         25,020         25,020         25,020         1-b           Capital surplus         24,999         24,999         24,999         24,999         24,999           Other capital surplus         20         20         20         20		_	_	272,524	272,524		4-c
Total Liabilities         85,955,337         85,955,337         96,221,809         96,221,809           (Net Assets)         4,040,198         4,040,198         4,040,198         4,040,198         4,040,198         1-a           Common equity         4,015,198         4,015,198         4,015,198         4,015,198         4,015,198           of which: lower dividend rate stock         (3,589,481)         (3,589,481)         (3,589,481)         (3,589,481)           Preferred stock         —         24,999         24,999         24,999           Other         24,999         24,999         —         —           Capital Surplus         25,020         25,020         25,020         25,020           Capital surplus         24,999         24,999         24,999         24,999           Other capital surplus         20         20         20	Deferred Tax Liabilities for Land Revaluation	_	_	1,499	1,499		4-d
(Net Assets)         4,040,198         4,040,198         4,040,198         4,040,198         4,040,198         4,040,198         1-a           Common equity         4,015,198         4,015,198         4,015,198         4,015,198         4,015,198           of which: lower dividend rate stock         (3,589,481)         (3,589,481)         (3,589,481)         (3,589,481)           Preferred stock         —         —         24,999         24,999           Other         24,999         24,999         —         —           Capital Surplus         25,020         25,020         25,020         25,020           Capital surplus         24,999         24,999         24,999         24,999           Other capital surplus         20         20         20         20	Acceptances and Guarantees	409,059	409,059	415,117	415,117		
Paid-in Capital         4,040,198         4,040,198         4,040,198         4,040,198         4,040,198         1-a           Common equity         4,015,198         4,		85,955,337	85,955,337	96,221,809	96,221,809		
Common equity         4,015,198         4,015,198         4,015,198         4,015,198         4,015,198           of which: lower dividend rate stock         (3,589,481)         (3,589,481)         (3,589,481)         (3,589,481)           Preferred stock         —         24,999         24,999         24,999           Other         24,999         24,999         —         —           Capital Surplus         25,020         25,020         25,020         25,020           Capital surplus         24,999         24,999         24,999         24,999           Other capital surplus         20         20         20         20							
of which: lower dividend rate stock         (3,589,481)         (3,589,481)         (3,589,481)         (3,589,481)           Preferred stock         —         —         24,999         24,999           Other         24,999         24,999         —         —           Capital Surplus         25,020         25,020         25,020         25,020         1-b           Capital surplus         24,999         24,999         24,999         24,999         24,999           Other capital surplus         20         20         20         20	Paid-in Capital	4,040,198	4,040,198	4,040,198	4,040,198		1-a
Preferred stock         —         —         24,999         24,999           Other         24,999         24,999         —         —           Capital Surplus         25,020         25,020         25,020         25,020         1-b           Capital surplus         24,999         24,999         24,999         24,999           Other capital surplus         20         20         20         20	Common equity	4,015,198	4,015,198	4,015,198	4,015,198		
Other         24,999         24,999         —         —           Capital Surplus         25,020         25,020         25,020         25,020           Capital surplus         24,999         24,999         24,999           Other capital surplus         20         20         20	of which: lower dividend rate stock	(3,589,481)	(3,589,481)	(3,589,481)	(3,589,481)		
Capital Surplus         25,020         25,020         25,020         25,020         1-b           Capital surplus         24,999         24,999         24,999         24,999           Other capital surplus         20         20         20         20	Preferred stock	_	_	24,999	24,999		
Capital surplus         24,999         24,999         24,999         24,999           Other capital surplus         20         20         20         20		24,999	24,999	_			
Other capital surplus 20 20 20 20	Capital Surplus	25,020	25,020	25,020	,		1-b
		24,999	24,999	24,999	24,999		
Reserve for revaluation 20 20 20 20		20	20	20	20		
	Reserve for revaluation	20	20	20	20		

(Millions of Yen)

	a	b	С	d	e	f
	As of Mar	As of March 31, 2023		As of March 31, 2022		Reference
Items	Non- Consolidated balance sheet amount	Non-Consolidated balance sheet amounts based on regulatory scope of consolidation	Non- Consolidated balance sheet amount	Non-Consolidated balance sheet amounts based on regulatory scope of consolidation	Reference numbers or symbols for referring to Template CC1	numbers or symbols for referring to appended tables
Retained Earnings	2,067,877	2,067,877	2,157,550	2,157,550		1-c
Legal reserves	852,866	852,866	816,166	816,166		
Voluntary reserves	1,215,011	1,215,011	1,341,384	1,341,384		
Special reserves	398,783	398,783	373,771	373,771		
General reserves	503,612	503,612	559,403	559,403		
Reserve for Redemption of Preferred Stock	5,021	5,021	_	_		
AFF Industries, Community and Environment Reserve Fund	12,190	12,190	10,000	10,000		
Reserves for tax basis adjustments of fixed assets	29,651	29,651	6,799	6,799		
Others	7	7	7	7		
Unappropriated retained earnings	265,745	265,745	391,403	391,403		
Net income	43,238	43,238	172,693	172,693		
Total Owners' Equity	6,133,096	6,133,096	6,222,769	6,222,769		
Net Unrealized Gains on Other Securities	(680,481)	(680,481)	756,155	756,155		
Net Deferred Losses on Hedging Instruments	19,573	19,573	159,663	159,663		5
Revaluation Reserve for Land, net of taxes	(2,099)	(2,099)	5,970	5,970		
Total Valuation and Translation Adjustment	(663,007)	(663,007)	921,789	921,789	(a)	
Total Net Assets	5,470,089	5,470,089	7,144,559	7,144,559		
Total Liabilities and Net Assets	91,425,426	91,425,426	103,366,368	103,366,368		

#### **Appended Tables**

#### 1. Owners' Equity

(	1 )	Mon	Conce	alidatad	Balance	Choot
١.	U	TAOH.	-Cons	ondated	Dalance	SHEEL

(Millions of Yen)

Reference numbers	Non-Consolidated balance sheet items	As of March 31, 2023	As of March 31, 2022	Remarks
1-a	Paid-in Capital	4,040,198	4,040,198	
1-b	Capital Surplus	25,020	25,020	
1-c	Retained Earnings	2,067,877	2,157,550	
	Total Owners' Equity	6,133,096	6,222,769	

(2) Composition of Capital

(Millions of Yen)

Basel III Template No.	Composition of capital disclosure	As of March 31, 2023	As of March 31, 2022	Remarks
	Directly issued qualifying common share capital plus related capital surplus and retained earnings	6,133,096	6,172,769	Directly issued qualifying com- mon share capital plus related capital surplus and retained earnings (before adjusting cash dividends to be paid)
1a	of which: capital and capital surplus	4,065,219	4,015,219	
2	of which: retained earnings	2,067,877	2,157,550	
	of which: other than the above	_	_	
31a	Directly issued qualifying Additional Tier I instruments plus related capital surplus of which: classified as equity under applicable accounting standards and the breakdown	,	49,999	

#### 2. Intangible Assets

<ol> <li>Non-Consolidated Balance Sheet</li> </ol>
--

Reference numbers	Non-Consolidated balance sheet items	As of March 31, 2023	As of March 31, 2022	Remarks
2	Intangible Fixed Assets	47,649	49,732	
	Income taxes related to above	(13,222)	(13,800)	

(2) Composition of Capital (Millions of Yen)

Basel III Template No.	Composition of capital disclosure	As of March 31, 2023	As of March 31, 2022	Remarks
8	Intangible assets: goodwill	_	_	
9 Intangible assets: other		34,426	35,931	Other intangible assets other than goodwill and mortgage servicing rights
	Intangible assets: mortgage servicing rights	_	_	
20	Amount exceeding the 10% threshold on specified items	_		
24	Amount exceeding the 15% threshold on specified items	_	_	
74	Mortgage servicing rights that are below the thresholds for deduction (before risk weighting)	_	_	

#### 3. Defined-benefit Pension Fund Net Assets (Prepaid Pension Costs)

	(1)	Mon (	oncolid	ated Bal	anca S	hoot
- 1	u	) INOII-C	Jonsona	ацен Баг	ance 5	neet

(Millions of Yen)

( )			<u> </u>	
Reference numbers	Non-Consolidated balance sheet items	As of March 31, 2023	As of March 31, 2022	Remarks
3	Defined-benefit pension fund net assets (prepaid pension costs)	71,996	57,465	
	Income taxes related to above	(19,979)	(15,946)	

(2) Composition of Capital					
Basel III Template No.	Composition of capital disclosure	As of March 31, 2023	As of March 31, 2022	Remarks	
15	Defined-benefit pension fund net assets (prepaid pension costs)	52,017	41,518		

#### 4. Deferred Tax Assets

(1) Non-Consolidated Balance Sheet

(Millions of Yen)

Reference numbers	Non-Consolidated balance sheet items	As of March 31, 2023	As of March 31, 2022	Remarks
4-a	Deferred Tax Assets	343,817	_	
4-b	Deferred Tax Assets for Land Revaluation	1,600	_	
4-c	Deferred Tax Liabilities	_	272,524	
4-d	Deferred Tax Liabilities for Land Revaluation	_	1,499	
	Intangible assets to which tax-effect accounting was applied	13,222	13,800	
	Net defined-benefit asset to which tax- effect accounting was applied	19,979	15,946	

(2) Composition of Capital

Basel III Template No.	Composition of capital disclosure	As of March 31, 2023	As of March 31, 2022	Remarks
10	Deferred tax assets that rely on future profitability excluding those arising from temporary differences (net of related tax liability)	_	_	This item does not agree with the amount reported on the Non-Consolidated balance sheet due to offsetting of assets and liabilities.
	Deferred tax assets arising from temporary differences (net of related tax liability)	378,619	_	This item does not agree with the amount reported on the Non-Consolidated balance sheet due to offsetting of assets and liabilities.
21	Amount exceeding the 10% threshold on specified items	_		
25	Amount exceeding the 15% threshold on specified items	_	_	
75	Deferred tax assets arising from tem- porary differences that are below the thresholds for deduction (before risk weighting)	378,619	_	

#### 5. Deferred Gains or Losses on Derivatives under Hedge Accounting

(1) Non-Consolidated Balance Sheet (Millions of					
Reference numbers	Non-Consolidated balance sheet items	As of March 31, 2023	As of March 31, 2022	Remarks	
5	Net Deferred Losses on Hedging Instruments	19,573	159,663		
				_	

(2) Composition of Capital (Millions of Yen)						
Basel III Template No.	Composition of capital disclosure	As of March 31, 2023	As of March 31, 2022	Remarks		
11	Deferred gains or losses on derivatives under hedge accounting	7,396	(2,459)	Excluding those items whose valuation differences arising from hedged items are recognized as "Accumulated other comprehensive income"		

#### 6. Items Associated with Investments in the Capital of Financial Institutions

(1) Non-Consolidated	Balance Sheet			(Millions of Yen)
Reference numbers	Non-Consolidated balance sheet items	As of March 31, 2023		Remarks
6-a	Securities	40,062,645	47,057,256	
6-b	Money Held in Trust	8,417,071	10,864,800	
(2) G ::: 5 G	2.1			2.500
(2) Composition of C	,	4 634 1 21 2022	A 6M 1 21 2022	(Millions of Yen)
Basel III Template No.	Composition of capital disclosure	As of March 31, 2023	As of March 31, 2022	Remarks
	Investments in own capital instruments  Investments in own shares (excluding	_	<del>-</del>	
16	those reported in the Net Assets section)	_	_	
37	Investments in own Additional Tier 1 instruments	_	_	
52	Investments in own Tier 2 instruments	_	_	
	Reciprocal cross-holdings	_	_	
17	Reciprocal cross-holdings in common equity	_	_	
38	Reciprocal cross-holdings in Additional Tier 1 instruments	_	_	
53	Reciprocal cross-holdings in Tier 2 instruments	_	_	
	Non-significant investments in the capital etc., of other financial institutions	172,784	181,566	
18	Investments in the capital of banking, financial and insurance entities that are outside the scope of regulatory consolidation ("Other Financial Institutions"), net of eligible short positions, where the bank does not own more than 10% of the issued share	_	_	
39	Investments in the capital of banking, financial and insurance entities that are outside the scope of regulatory consolidation, net of eligible short positions, where the bank does not own more than 10% of the issued share capital of the entity (amount above the 10% threshold)	_	_	
54	Investments in the capital and other TLAC liabilities of banking, financial and insurance entities that are outside the scope of regulatory consolidation, where the bank does not own more than 10% of the issued common share capital of the entity (amount above the 10% threshold)	_	_	
72	Non-significant investments in the capital and other TLAC liabilities of other financial institutions that are below the thresholds for deduction (before risk weighting)	172,784	181,566	

(Millions of Yen)

Basel III Template No.	Composition of capital disclosure	As of March 31, 2023	As of March 31, 2022	Remarks
	Significant investments in the capital, etc., of other financial institutions	65,836	55,428	
19	Amount exceeding the 10% threshold on specified items	_	_	
23	Amount exceeding the 15% threshold on specified items	_	_	
40	Significant investments in the capital and other TLAC liabilities of banking, financial and insurance entities that are outside the scope of regulatory consolidation (net of eligible short positions)	37,447	37,872	
55	Significant investments in the capital and other TLAC liabilities of banking, financial and insurance entities that are outside the scope of regulatory consolidation (net of eligible short positions)	_	_	
73	Significant investments in the com- mon stock of other financial institu- tions that are below the thresholds for deduction (before risk weighting)	28,389	17,555	

#### 7. Other Capital Instruments

(1) Non-Consolidated Balance Sheet				
Reference numbers	Non-Consolidated balance sheet items	As of March 31, 2023	As of March 31, 2022	Remarks
7	Borrowed Money	3,931,746	4,868,429	

(2) Composition of Capital					(Millions of Yen)
	Basel III Template No.	Composition of capital disclosure	As of March 31, 2023	As of March 31, 2022	Remarks
	32	Directly issued qualifying Additional Tier 1 instruments plus related capital surplus of which: classified as liabilities under applicable accounting standard	1,316,972	1,316,972	

#### **OV1: Overview of RWA (Non-Consolidated)**

0.00		c	* 7
(Mil	ions	of	Yen

					(Willions of Tell)
		a	b	с	d
No.		RV			al requirements
		March 31, 2023	March 31, 2022	March 31, 2023	March 31, 2022
1	Credit risk (excluding counterparty credit risk)	11,791,686		943,334	
2	Of which: standardized approach (SA)	5,414,557		433,164	
3	Of which: foundation internal ratings-based (F-IRB) approach	4,375,314		350,025	
4	Of which: supervisory slotting criteria	1,600,732		128,058	
5	Of which: advanced internal rating-based (A-IRB) approach	256,578		20,526	
	Of which: significant investment	_			
	Of which: estimated residual value of lease transactions	_			
	Others	144,504		11,560	
6	Counterparty credit risk (CCR)	239,291		19,143	
7	Of which: standardized approach for counterparty credit risk (SA-CCR)	45,855		3,668	
8	Of which: expected positive exposure (EPE) method	_		_	
	Of which: Central counterparty related exposure (CCP)	59,856		4,788	
9	Others	133,579		10,686	
10	Credit valuation adjustment (CVA)	62,862		5,028	
	Of which: the standardized approach for CVA (SA-CVA)	_		_	
	Of which: The full basic approach for CVA (BA-CVA)	_		_	
	Of which: The reduced basic approach for CVA (BA-CVA)	62,862		5,028	
11	Equity positions under the simple risk weight approach and the internal model method during the five-year linear phase-in period	_		_	
12	Equity investments in funds - Look-through approach	11,765,748		941,259	
13	Equity investments in funds - Mandate-based approach	_		_	
	Equity investments in funds - Simple approach (subject to 250% RW)	_		_	
	Equity investments in funds - Simple approach (subject to 400% RW)	136,964		10,957	
14	Equity investments in funds - Fall-back approach (subject to 1,250% RW)	851,633		68,130	
15	Settlement risk	_		_	
16	Securitization exposures in banking book	1,831,289		146,503	
17	Of which: Securitization IRB approach (SEC-IRBA)	_		_	
18	Of which: Securitization external ratings-based approach (SEC-ERBA), including internal assessment approach (IAA)	1,831,289		146,503	
19	Of which: Securitization standardized approach (SEC-SA)	_		_	
	Of which: 1,250% risk weight is applied	0		0	
20	Market risk	1,573,493		125,879	
21	Of which: standardized approach (SA)	1,573,493		125,879	
22	Of which: internal model approaches (IMA)	_		_	
	Of which: simplified approach	_		_	
23	Capital charge for switch between trading book and banking book	_		_	
24	Operational risk	991,603		79,328	
25	Amounts below the thresholds for deduction	1,017,521		81,401	
26	Floor adjustment				
27	Total	30,262,094		2,420,967	
	12000				

#### **OV1: Overview of RWA (Non-Consolidated)**

(Mil	llions	of Yen

					(William of Tell)
Basel III		a	b	С	d
Template No.			RWA Monch 21 2022   Monch 21 2022   7		al requirements
		March 31, 2023		March 31, 2023	
1	Credit risk (excluding counterparty credit risk)		7,410,037		627,612
2	Of which: standardized approach (SA)		7,839		627
3	Of which: internal rating-based (IRB) approach		7,251,884		614,959
	Of which: significant investments		<u> </u>		_
	Of which: estimated residual value of lease transactions				_
	Others		150,314		12,025
4	Counterparty credit risk (CCR)		768,481		63,062
5	Of which: standardized approach for counterparty credit risk (SA-CCR)		117,866		9,995
6	Of which: expected positive exposure (EPE) method		_		_
	Of which: credit valuation adjustment (CVA)		119,115		9,529
	Of which: Central counterparty related exposure (CCP)		319,444		25,555
	Others		212,055		17,982
7	Equity positions in banking book under market-based approach		3,847,395		326,259
8	Equity investments in funds - Look-through approach		18,789,410		1,593,299
9	Equity investments in funds - Mandate-based approach				
	Equity investments in funds - Simple approach (subject to				
	250% RW)		_		_
	Equity investments in funds - Simple approach (subject to		157.060		12.206
	400% RW)		157,860		13,386
10	Equity investments in funds - Fall-back approach (subject to		500 144		40,011
10	1,250% RW)		500,144		40,011
11	Settlement risk		163,354		13,852
12	Securitization exposures in banking book		1,549,274		123,941
13	Of which: Securitization IRB approach (SEC-IRBA) or internal assessment approach (IAA)		_		_
14	Of which: Securitization external ratings-based approach (SEC-ERBA)		1,549,274		123,941
15	Of which: Securitization standardized approach (SEC-SA)		_		_
	Of which: 1,250% risk weight is applied		0		0
16	Market risk		2,942,579		235,406
17	Of which: standardized approach (SA)		2,937,892		235,031
18	Of which: internal model approaches (IMA)		4,686		374
19	Operational risk		790,677		63,254
20	Of which: Basic Indicator Approach				
21	Of which: Standardized Approach		790,677		63,254
22	Of which: Advanced Measurement Approach		770,077		03,231
23	Amounts below the thresholds for deduction		43,888		3,721
	Risk weighted assets subject to transitional arrangements		73,000		3,721
24	Floor adjustment				
25	Total		36,963,103		3,103,807
	IUIAI		30,903,103		3,103,607

#### IRRBB1 – Quantitative information on IRRBB

		a	b	С	d		
No.		⊿EVE		⊿NII			
		Fiscal 2022	Fiscal 2021	Fiscal 2022	Fiscal 2021		
1	Parallel up	2,022,187	2,838,402	244,979	308,052		
2	Parallel down	(2,146,461)	(3,021,059)	(208,890)	(315,331)		
3	Steepener	896,707	1,099,337				
4	Flattener	13,161	(575,226)				
5	Short rate up	518,969	651,724				
6	Short rate down	139,314	101,841				
7	Maximum	2,022,187	2,838,402	244,979	308,052		
		(	è	f			
		Fiscal	1 2022	Fiscal 2021			
8	Tier 1 capital	6,580	5,668	8,255,271			

#### Composition of Leverage Ratio Disclosure (Non-Consolidated)

#### LR1: Summary comparison of accounting assets vs leverage ratio exposure measure

			(Millions of Yen)
No.	Items	March 31, 2023	March 31, 2022
1	Total assets on the non-consolidated balance sheet	91,425,426	
3	Adjustment for securitized exposures that meet the operational requirements for the recognition of risk transference (–)	_	
4	Adjustments for temporary exemption of central bank reserves (–)	21,224,938	
5	Adjustment for fiduciary assets recognized on the balance sheet pursuant to the operative accounting framework but excluded from the leverage ratio exposure measure (–)		
6	Adjustments for regular-way purchases and sales of financial assets subject to trade date accounting		
7	Adjustments for eligible cash pooling transactions	l	
8	Adjustments for derivative financial instruments	339,915	
8a	Exposures related to derivative transactions	624,058	
8b	Accounting value of the derivatives recognized as assets (–)	284,142	
9	Adjustment for securities financing transaction exposures (ie repurchase agreements and similar secured lending)	639,909	
9a	Exposures related to securities financing transaction	1,041,408	
9b	Accounting value of the SFTs recognized as assets (–)	401,499	
10	Off balance sheet exposures	1,341,760	
11	(Specific and general provisions associated with on balance sheet exposures that are deducted from Basel III Tier 1 capital) (–)		
12	Other adjustments (–)	577,030	
12a	Asset amounts deducted in determining Basel III Tier 1 capital and regulatory adjustments (–)	123,891	
12b	Customers' Liabilities for Acceptances and Guarantees (–)	409,059	
12c	Gross up for derivatives collateral provided where deducted from balance sheet assets pursuant to the operative accounting framework	_	
12d	Deductions of receivable assets for cash variation margin provided in derivatives transactions (–)	44,080	
13	Total exposures	71,945,043	

LR2: Leverage ratio common disclosure template (Millions of Yen, %) No. Items March 31, 2023 March 31, 2022 On-balance sheet exposures (1) On balance sheet exposures (excluding derivatives and securities financing 69,105,787 transactions (SFTs), but including collateral) Gross up for derivatives collateral provided where deducted from balance sheet 2 assets pursuant to the operative accounting framework Deductions of receivable assets for cash variation margin provided in derivatives 3 44,080 transactions (-) Adjustment for securities received under securities financing transactions that are 4 recognized as an asset (-) (Specific and general provisions associated with on balance sheet exposures that 5 are deducted from Basel III Tier 1 capital) (-) Asset amounts deducted in determining Basel III Tier 1 capital and regulatory 6 123,891 adjustments (–) 68,937,815 Total on balance sheet exposures (a) Derivative exposures (2) Replacement cost (RC) associated with all derivatives transactions multiplied by 1.4 168,824 Potential future exposure (RPE) associated with all derivatives transactions 9 455,234 multiplied by 1.4 10 Exempted central counterparty (CCP) leg of clientcleared trade exposures (-) 11 Adjusted effective notional amount of written credit derivatives or other similar Adjusted effective notional offsets and add on deductions for written credit 12 derivatives or other similar (-) 13 Total derivative exposures (b) 624,058 Securities financing transaction exposures (3) 401,499 The amount of assets related to repo transactions, etc. 14 The amount of deductions from the assets above (line 14) (–) 15 16 The exposures for counterparty credit risk for repo transactions, etc. 639,909 17 The exposures for agent repo transaction 1,041,408 18 The Total exposures related to repo transactions, etc. (c) Off balance sheet exposures (4) 3,409,718 Notional amount of off-balance sheet transactions The amount of adjustments for conversion in relation to off-balance sheet 20 2,067,958 transactions (-) 22 Total exposures related to off-balance sheet transactions (d) 1,341,760 Non-consolidated leverage ratio (5) The amount of capital (Tier 1 capital) 6,586,668 23 (e) 24 Total exposures ((a)+(b)+(c)+(d))71,945,043 (f) 25 Leverage ratio ((e)/(f))9.15% 26 3.00% Applicable minimum leverage ratio requirement Applicable minimum leverage buffer 27 Non-consolidated leverage ratio included in due from the Bank of Japan (6) 71,945,043 Total exposures (f) The deposits with the Bank of Japan 21,224,938 Total exposures (including the deposits with the Bank of Japan) (f') 93,169,981 Leverage ratio on a non-consolidated basis (including the deposits with the Bank 7.06% of Japan) ((e)/(f'))Disclosure of Average (7) Average of the amount of assets related to repo transactions (after deduction) 28 111,318 ((g)+(h))111,318 Average of the amount of assets related to repo transactions (g) Average of the amount of deductions from the assets above (–) (h) The amount of assets related to repo transactions, etc (after deduction) at the end of 29 401,499 the quarter ((i)+(j)) 401,499 The amount of assets related to repo transactions, etc. (i) The amount of deductions from the assets above (–) (j) Total exposures (The average of the amount of assets related to repo transactions (after 30 (k) 71,654,863 deduction) is applicable, the deposits with the Bank of Japan not included) Total exposures (The average of the amount of assets related to repo transactions (after 30a 92,879,801 deduction) is applicable, the deposits with the Bank of Japan included) Non-consolidated leverage ratio (The average of the amount of assets related to repo 31 transactions (after deduction) is applicable, the deposits with the Bank of Japan not 9.19% included) ((e)/(k)) Non-consolidated leverage ratio (The average of the amount of assets related to

repo transactions (after deduction) is applicable, the deposits with the Bank of

31a

Japan included) ((e)/(l))

7.09%

#### **Composition of Leverage Ratio Disclosure (Non-Consolidated)**

		,		(Millions of Yen, %)
Corresponding line # on Base III disclosure template (Table 2) (*)	l line # on Basel III disclosure template	Items	As of March 31, 2023	As of March 31, 2022
On-balan	ce sheet expe	osures (1)		'
1		On-balance sheet exposures before deducting adjustment items		85,307,424
1a	1	Total assets reported in the non-consolidated balance sheet		86,365,459
		The amount of assets that are deducted from the total assets reported in		
1b	3	the non-consolidated balance sheet (except adjustment items) (–)		1,058,035
2	7	The amount of adjustment items pertaining to Tier 1 capital (–)		115,323
3		Total on-balance sheet exposures	(a)	85,192,101
Exposure	s related to d	derivative transactions (2)		
4		Replacement cost multiplied by 1.4 associated with derivatives transactions, etc.		456,278
5		Potential future exposure multiplied by 1.4 associated with derivatives transactions, etc.		624,045
6		The amount of receivables arising from providing collateral, provided where deducted from the non-consolidated balance sheet pursuant to the operative accounting framework		_
7		The amount of deductions of receivables (out of those arising from providing cash variation margin) (–)		1,024,915
8		The amount of client-cleared trade exposures for which a bank or bank holding company acting as clearing member is not obliged to make any indemnification (–)		
9		Adjusted effective notional amount of written credit derivatives		
10		The amount of deductions from effective notional amount of written credit derivatives (–)		_
11	4	Total exposures related to derivative transactions	(b)	55,408
Exposure	s related to r	epo transactions (3)		
12		The amount of assets related to repo transactions, etc.		297,210
13		The amount of deductions from the assets above (line 12) (–)		
14		The exposures for counterparty credit risk for repo transactions, etc.		1,355,351
15		The exposures for agent repo transaction		
16	5	The Total exposures related to repo transactions, etc.	(c)	1,652,562
Exposure	s related to c	off-balance sheet transactions (4)		
17		Notional amount of off-balance sheet transactions		3,091,183
18		The amount of adjustments for conversion in relation to off-balance sheet transactions (–)		1,846,249
19	6		(d)	1,244,933
		on-consolidated basis (5)	(9)	-,- : :,> ==
20			(e)	8,255,271
21	8		(f)	88,145,005
22		Leverage ratio on a non-consolidated basis ((e)/(f))	(1)	9.36%
	ratio on a no	on-consolidated basis (including the deposits with the Bank of Japan) (6)		7.3070
Leverage			(f)	88,145,005
		The deposits with the Bank of Japan	(1)	17,000,908
			(f')	105,145,914
		Leverage ratio on a non-consolidated basis (including the deposits with	(1)	
		the Bank of Japan) ((e)/(f))		7.85%

### Sound Management of Liquidity Risk (Non-Consolidated)

## **Quantitative Disclosure Items Concerning a Liquidity Coverage Ratio on a Non-Consolidated Basis**

			(1	Millions of Yen, %, t	he Number of Items)		
	Items	The curre (January 1 to N		The previous quarter (October 1 to December 31, 2022)			
High-qualit	y liquid assets (1)						
1	Total high-quality liquid assets		28,716,616	26,601,152			
Cash outflows (2)		Amount before multiplying a cash outflow ratio	Amount after multiplying a cash outflow ratio	Amount before multiplying a cash outflow ratio	Amount after multiplying a cash outflow ratio		
2	Cash outflows relating to unsecured retail funding	27,457	2,713	34,200	3,388		
3	of which: stable deposits	454	13	448	13		
4	of which: quasi-stable deposits	27,002	2,700	33,751	3,375		
5	Cash outflows relating to unsecured wholesale funding	12,685,344	9,653,777	14,138,520	11,035,892		
6	of which: qualifying operational deposits	_	_	_			
7	of which: capital relating to unsecured wholesale funding, excluding qualifying operational deposits and debt securities	11,657,391	8,625,824	13,329,129	10,226,501		
8	of which: debt securities	1,027,953	1,027,953	809,391	809,391		
9	Cash outflows relating to secured funding, etc.		135,088		63,983		
10	Cash outflows relating to funding programs and credit/liquidity facilities such as derivative transactions, etc.	4,177,262	2,705,030	4,089,686	2,593,613		
11	of which: cash outflows relating to derivative transactions	2,431,419	2,431,419	2,315,587	2,315,587		
12	of which: cash outflows relating to funding programs	_	_		_		
13	of which: cash outflows relating to credit/liquidity facilities	1,745,842	273,611	1,774,098	278,025		
14	Cash outflows based on an obligation to provide capital	2,906,701	297,930	2,528,225	118,527		
15	Cash outflows relating to contingencies	5,278,947	134,737	5,495,842	142,899		
16	Total cash outflows		12,929,277		13,958,305		
Cash inflows (3)		Amount before multiplying a cash outflow ratio	Amount after multiplying a cash outflow ratio	Amount before multiplying a cash outflow ratio	Amount after multiplying a cash outflow ratio		
17	Cash inflows relating to secured fund management, etc.	31,949	712	_			
18	Cash inflows relating to collections of advances, etc.	2,509,403	1,810,673	2,545,484	1,790,327		
19	Other cash inflows		314,364	3,072,112	392,856		
20 Total cash inflows		5,926,307	2,125,750	5,617,597	2,183,183		
Liquidity co	overage ratio on a non-consolidated basis (4)						
21	21 Sum of high-quality liquid assets that can be included		28,716,616		26,601,152		
22	Net cash outflows		10,803,527		11,775,121		
23	Liquidity coverage ratio on a non-consolidated basis		265.8%		225.9%		
24 The number of data for calculating the average value			60		62		

## Qualitative Disclosure Items Concerning a Liquidity Coverage Ratio on a Non-Consolidated Basis

#### Items concerning a change in the nonconsolidated liquidity coverage ratio on a time-series basis

The non-consolidated liquidity coverage ratio has shown stable progress for the past two years.

# Items concerning evaluation of the level of the non-consolidated liquidity coverage ratio

The non-consolidated liquidity coverage ratio has tended to be well above the required level.

The future non-consolidated liquidity coverage ratio is not predicted to differ substantially from the disclosed ratio.

The actual value of the non-consolidated liquidity coverage ratio does not differ substantially from the initial forecast.

# Items concerning the details of the sum of high-quality liquid assets that can be included

In light of the Bank's non-consolidated liquidity coverage ratio, there is no material item.

#### Other items concerning the nonconsolidated liquidity coverage ratio

The Bank has not adopted the "Special case related to qualifying operational deposits" and the "Additional amount of collateral required at the time of scenario approach-based changes in fair value."

## **Quantitative Disclosure Items Concerning a Net Stable Funding Ratio on a Non-Consolidated Basis**

	(Millions of Y							s of Yen, %)				
		The current quarter (January 1 to March 31, 2023)				The previous quarter (October 1 to December 31, 2022)						
Items				by residual		Weighted	Unweighted valzue by residual maturity			maturity	Weighted	
		No maturity	< 6 months	6 months to < 1yr	≥ 1yr	value	No maturity	< 6 months	6 months to < 1 yr	≥ 1yr	value	
Avai	Available stable funding (ASF) items (1)											
1	Capital; of which:	6,730,367	_	_	_	6,730,367	6,431,955	_	_	_	6,431,955	
	Common Equity Tier 1 capital,											
	Additional Tier 1 capital and Tier 2 capital (excluding the proportion											
2	of Tier 2 instruments with residual	6,730,367	-	-	_	6,730,367	6,431,955	_	-	_	6,431,955	
	maturity of less than one year) before											
	the application of capital deductions											
3	Other capital instruments that are not	_	_	_	_	_	_	_	_	_	_	
	included in the above category Funding from retail and small business											
4	customers; of which:	20,817	-	-	_	18,758	31,522	_	-	_	28,391	
5	Stable deposits	444		_	_	421	429		_	_	407	
_6_	Less stable deposits	20,373		22 145 505	2.0((.201	18,336				2 022 552	27,984	
<del>-7</del> 8	Wholesale funding; of which:  Operational deposits	4,922,176	49,942,598	23,147,597	2,900,301	41,211,184	5,275,442	49,770,311	26,779,625	2,833,333	41,598,219	
9	Other wholesale funding	4,922,176	49,942,598	23,147,597	2,966,301	41,211,184	5,275,442	49,770,311	26,779,625	2,833,553	41,598,219	
10	Liabilities with matching interdependent	_	_	_	_	_	_	_	_	_	_	
11	assets Other liabilities; of which:	116 005	2,471,827	22,515	247,579	11,257	20.010	2,946,407	1,437	0	719	
12	Derivative liabilities	110,093	2,4/1,02/	22,313	247,579		20,919	2,940,407	1,437		/119	
13	All other liabilities and equity not	116 095	2,471,827	22,515	0	11,257	20 919	2,946,407	1,437	0	719	
	included in the above categories	110,070	2,471,027	22,010				2,710,107	1,137	0		
14	Total available stable funding					47,971,568					48,059,285	
15	tired stable funding (RSF) items (2) HQLA					1,369,506					1,360,754	
	Deposits held at financial institutions for	1 270										
16	operational purposes	1,379	_	_	_	689	1,293		_		646	
17	Loans, repo transactions-related assets, securities and other similar assets; of which:	11,397,969	5,213,307	1,896,924	22,319,914	31,261,140	13,150,083	5,622,329	1,571,805	20,853,907	31,497,195	
	Loans to- and repo transactions with-											
18	financial institutions (secured by level	_	183,361	_	_	_	_	_	–	_	_	
	1 HQLA)											
19	Loans to- and repo transactions with- financial institutions (not included in	802,422	1,795,747	751,901	2,706,571	3,660,021	894 296	1,901,642	617.718	2,519,802	3,438,210	
1)	item 18)	002,422	1,755,747	751,701	2,700,571	3,000,021	074,270	1,701,042	017,710	2,317,002	3,430,210	
	Loans and repo transactions-related											
20	assets (not included in item 18, 19 and 22); of which:	528,604	3,200,228	1,114,408	7,121,476	8,552,244	817,670	3,640,523	933,469	6,944,799	8,778,021	
	With a risk weight of less than or											
21	equal to 35% under the Standardized	_	1,466,366	543,362	538,213	1,354,703	_	1,783,026	353,948	535,369	1,416,477	
22	Approach for credit risk		1	4	21	20		4	4	22	26	
_22_	Residential mortgages; of which: With a risk weight of less than or	_	4	4	31	30	_	4	4	33	26	
23	equal to 35% under the Standardized	_	_	_	_	_	_	4	4	33	26	
	Approach for credit risk											
24	Securities that are not in default and do not qualify as HQLA and other similar assets	10,066,943	33,964	30,609	12,491,835	19,048,843	11,438,116	80,160	20,611	11,389,272	19,280,937	
25	Assets with matching interdependent liabilities	_	_	_	_	_	_	_	_	_	_	
26	Other assets; of which:	1,268,233	763,544	46,087	1,812,074	3,598,479	1,214,030	770,650	56,503	2,247,932	4,117,629	
27	Physical traded commodities, including gold	_				_	_				_	
	Assets posted as initial margin for derivative contracts and contributions	/	/	/			/	/	/			
28	to default funds of CCPs (including		/		644,392	549,217			/	841,747	716,973	
	those that are not recorded on		/	/			/		/			
20	consolidated balance sheet)  Derivative assets		<del>                                     </del>							274,387	274,387	
29	Derivative assets  Derivative liabilities (before deduction				40.72	40.72						
30	of variation margin posted)				18,630	18,630				1,090	1,090	
31	All other assets not included in the	1,268,233	763,544	46,087	1,149,050	3,030,631	1,214,030	770,650	56,503	1,130,706	3,125,178	
32	above categories Off-balance sheet items	, ,	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	,,	6,310,610			,,,,,	-	6,909,044		
33	Total required stable funding				0,010,010	36,432,646				0,707,074	37,200,007	
34	Non-consolidated net stable funding ratio		1 /			131.6 %					129.1 %	
	(NSFR)								/	/		

## Qualitative Disclosure Items Concerning a Net Stable Funding Ratio on a Non-Consolidated Basis

#### Items concerning a change in the nonconsolidated net stable funding ratio on a time-series basis

The non-consolidated net stable funding ratio has shown stable progress since it was subject to the Basel standards in the second quarter of fiscal 2021.

#### Items concerning exceptional treatment regarding interdependent assets and liabilities

"Exceptional treatment regarding interdependent assets and liabilities" is not applied.

#### Other items concerning the nonconsolidated net stable funding ratio

The non-consolidated net stable funding ratio has tended to be well above the required level.

The future non-consolidated net stable funding ratio is not predicted to differ substantially from the disclosed ratio.

The actual value of the non-consolidated net stable funding ratio does not differ substantially from the initial forecast.