# The Hyakugo Bank, Ltd. and Subsidiaries Notes to Consolidated Financial Statements

# 1. Basis of Financial Statements

# (a) Basis of presenting consolidated financial statements

The accompanying consolidated financial statements of The Hyakugo Bank, Ltd. (the "Bank") and its consolidated subsidiaries (together with the Bank, the "Hyakugo Bank Group") have been prepared on the basis of accounting principles generally accepted in Japan ("Japanese GAAP"), which are different in certain respects as to application and disclosure requirements from the International Financial Reporting Standards ("IFRS"). The consolidated financial statements have been compiled from the original Japanese consolidated financial statements, prepared by the Bank as required by the Financial Instruments and Exchange Act of Japan and submitted to the Director of Kanto Finance Bureau of Japan.

In preparing these consolidated financial statements, certain reclassifications and rearrangements were made to the original Japanese consolidated financial statements in order to present them in a form that would be more familiar to readers outside Japan. In addition, certain reclassifications have been made in the financial statements for the year ended March 31, 2017 to conform to the classifications used in the financial statements for the year ended March 31, 2018.

The amounts in Japanese yen are presented in millions of yen, rounded down to the nearest million in accordance with legal provisions. Accordingly, the total yen amounts may not be equal to the sum of the individual account balances.

#### (b) U.S. dollar amounts

The Hyakugo Bank Group maintains its accounting records in Japanese yen. The U.S. dollar amounts included in the accompanying consolidated financial statements and notes thereto represent the conversion of Japanese yen amounts to U.S. dollar amounts using the exchange rate at March 31, 2018, which was ¥106.24 to U.S. \$1.00. The inclusion of the dollar amounts is solely for the convenience of the readers and is not intended to imply that the assets and liabilities originated in yen have been, could have been or could in the future be readily converted, realized or settled in dollars at such or any other rate of exchange.

## 2. Summary of Significant Accounting Policies

#### (a) Principles of consolidation

The accompanying consolidated financial statements include the accounts of the Bank and its 10 significant subsidiaries at March 31, 2018 and 2017. These consolidated subsidiaries primarily engage in providing a wide range of financial services to customers. Under the control concept, companies over which the Bank, directly or indirectly, exercises control in regards to operations are fully consolidated. The consolidated financial statements do not include the accounts of 3 subsidiaries at March 31, 2018 and 2017, because the total assets, total income, net income and retained earnings of such subsidiaries did not have any material impact on the consolidated financial statements. There were no affiliates over which the Bank had significant influence. All intercompany transactions and accounts have been eliminated.

## (b) Cash and cash equivalents

For the purpose of the consolidated statements of cash flows, cash and cash equivalents consisted of cash and due from The Bank of Japan as follows.

		Millions	s of yen		Thousands of U.S. dollars		
		2018	2017			2018	
Cash and due from banks Less due from banks other than	¥	611,452	¥	330,505	\$	5,755,386	
The Bank of Japan		(2,595)		(2,421)		(24,427)	
Cash and cash equivalents	¥	608,857	¥	328,084	\$	5,730,959	

# (c) Trading account securities

Trading account securities are stated at fair value at the fiscal year-end. Related gains and losses, both realized and unrealized, are included in current earnings. Accrued interest on trading account securities is included in "other assets."

## (d) Securities

Debt securities for which the Hyakugo Bank Group has both a positive intent and the ability to hold to maturity are classified as held-to-maturity securities and are stated at amortized cost. Marketable securities other than those classified as trading or held-to-maturity securities are carried at fair value as available-for-sale securities, and net unrealized gains or losses reported as valuation difference on available-for-sale securities, net of applicable income taxes, are reported as accumulated other comprehensive income. Available-for-sale securities that are nonmarketable are stated at moving average cost. The carrying values of individual investment securities are reduced, if necessary, through write-downs to reflect other-than-temporary impairments in value. Gains and losses on the disposal of investment securities are computed principally using the moving average method.

Accrued interest on securities is included in "other assets." Funds entrusted to trust banks as securities for the Bank (included in "money held in trust") are stated using the method applicable to marketable securities described above.

# (e) Derivatives and hedge accounting

The Hyakugo Bank Group uses swaps, forwards, options and other types of derivative contracts. These derivative instruments are used for the following purposes: to meet the customers' needs for risk management; to manage the Hyakugo Bank Group's assets and liabilities; and to generate income. Derivatives are recorded at fair value if hedge accounting is not appropriate or when there is no hedge designation. Gains or losses on derivatives are recognized in current earnings.

In connection with interest rate risks arising from financial assets and liabilities, the Bank applies the deferral method of hedge accounting as prescribed in the Industry Audit Committee Report No. 24, entitled the "Accounting and Auditing Treatment of Accounting Standards for Financial Instruments in Banking Industry" issued by the Japanese Institute of Certified Public Accountants ("JICPA") on February 13, 2002. The effectiveness of a fair value hedge in offsetting movements in the fair value of hedged items due to changes in interest rates is assessed by classifying the hedged items, such as deposits, loans and similar instruments, and the corresponding hedging instruments, such as interest rate swaps and the like, and grouping those with similar risk characteristics in a maturity bucket. In addition, the effectiveness of a cash flow hedge is assessed by verifying the correlation between the base interest rate index of the hedged cash flow and that of the hedging instrument.

In addition, the Bank applies the portfolio hedge method or the exceptional treatment permitted for interest rate swaps to certain assets and liabilities. The Bank's consolidated subsidiaries also apply methods similar to those of the Bank for hedge accounting.

The Bank also applies the deferral method to account for hedges of foreign exchange risks associated with various foreign currency denominated monetary assets and liabilities in accordance with the standard treatment under JICPA's Industry Audit Committee Report No. 25 of July 29, 2002, entitled the "Treatment of Accounting and Auditing Concerning Accounting for Foreign Currency Transactions in Banking Industry." The effectiveness of currency swap transactions, exchange swap transactions and similar transactions hedging the foreign exchange risks of monetary assets and liabilities denominated in foreign currencies is assessed based on a comparison of the foreign currency position of the hedged monetary assets and liabilities to that of the corresponding hedging instruments.

## (f) Loans and bills discounted and allowance for loan losses

Loans and bills discounted are stated at the amount of the unpaid principal. Unearned interest and discounts are recorded as liabilities and recognized as income over the term of the loan or bill.

An allowance for loan losses of the Bank is established to cover future credit losses in accordance with internal rules on self-assessment of asset quality and provision of allowances for possible loan losses. Loans written off are charged to either allowance for loan losses or current income. The recovery of loans written off is recorded as other income.

The allowance is made based on the Bank's internal rules on establishing allowances for possible loan losses. For claims against borrowers in legal bankruptcy ("Bankrupt Borrowers") and virtual bankruptcy ("Virtually Bankrupt Borrowers"), an allowance is provided based on the amounts of the claims, net of the amounts expected to be collected through the disposal of collateral or execution of guarantees. For claims against borrowers having the possibility of bankruptcy ("Potentially Bankrupt Borrowers"), an allowance is provided based on an overall solvency assessment performed for the amounts of the claims, net of the amounts expected to be collected through the disposal of collateral or execution of guarantees. For claims against other borrowers, an allowance is provided based on the historical loan loss experience of the Bank for a certain past period. All claims are assessed by the Bank's operating divisions based on the Bank's internal rules on self-assessment of asset quality. The Bank's inspection division, which is independent from the Bank's operating divisions, conducts audits of such assessments, and an allowance is provided based on such audit results.

The Bank's consolidated subsidiaries provide allowances for loan losses on a similar basis.

## (g) Tangible fixed assets and depreciation

Except for lease assets, tangible fixed assets are stated at cost, less accumulated depreciation, computed using the straight-line method over the following range of estimated useful lives of such assets.

Buildings 15 years to 50 years Others 4 years to 15 years

## (h) Intangible fixed assets

Intangible fixed assets, except for lease assets, are amortized using the straight-line method. Costs of computer software developed or obtained for internal use are deferred and amortized on a straight-line basis over the estimated useful life of five years.

#### (i) Leases

Prior to April 1, 2008, the Hyakugo Bank Group had accounted for finance leases that do not transfer ownership of the leased property to the lessee ("Non-transferrable Finance Leases") as operating lease transactions in accordance with the "Opinion Concerning Accounting Standards for Leases" issued by

the Business Accounting Council of Japan ("BACJ") in June 1993, on the condition that certain "as if capitalized" information of lessees or "as if sold" information of lessors was disclosed in the notes to financial statements. On March 30, 2007, the Accounting Standards Board of Japan ("ASBJ") issued ASBJ Statement No. 13, entitled the "Accounting Standard for Lease Transactions," which revised the previous accounting standard for lease transactions issued in June 1993. Under the revised accounting standard, lessees are required to capitalize all finance leases and recognize lease assets and lease obligations in the balance sheets. In addition, the revised accounting standard requires lessors to recognize all finance leases that transfer ownership of the leased property to the lessee ("Transferable Finance Leases") as lease receivables and all Non-transferrable Finance Leases as lease investment assets.

The Hyakugo Bank Group has adopted the revised accounting standard for lease transactions effective from April 1, 2008. In accordance with the revised accounting standard, the Hyakugo Bank Group has accounted for Non-transferrable Finance Leases that commenced prior to April 1, 2008 in the following manner. For leases under which a Hyakugo Bank Group company is a lessor, the applicable leased property has been stated at initial book value, less accumulated depreciation, as of April 1, 2008, and accounted for as lease investment assets pursuant to Paragraph 81 of ASBJ Guidance No. 16, entitled the "Implementation Guidance on Accounting Standard for Lease Transactions," issued by ASBJ on March 30, 2007. The difference between income before income taxes when Paragraph 80 of ASBJ Guidance was applied and when Paragraph 81 of ASBJ Guidance was applied was immaterial.

As lessor, revenue from finance lease transactions and related costs are recognized when the lease payments are received. As lessee, lease assets under Non-transferrable Finance Leases recorded in "tangible fixed assets" or "intangible fixed assets" are depreciated using the straight-line method over the term of the lease, with a predetermined residual value of zero or as stated in the applicable lease contract.

# (j) Foreign currency translation

Assets and liabilities denominated in foreign currencies are translated into Japanese yen at the exchange rates prevailing at the fiscal year-end. Revenues and expenses are translated at the exchange rates prevailing on the applicable transaction dates. Foreign exchange gains and losses resulting from such transactions are included in the determination of net income.

# (k) Provision for bonuses

The consolidated subsidiaries provide provisions for bonuses based on the estimated amounts of future payments to employees attributable to the current year.

# (1) Provision for directors' retirement benefits

Provisions for directors' retirement benefits of the consolidated subsidiaries are provided for payment of retirement benefits to directors and corporate auditors in the amounts deemed accrued at the fiscal year-end based on internal regulations.

#### (m) Provision for reimbursement of deposits

A provision for reimbursement of deposits, which had been derecognized from liabilities under certain conditions, is provided for possible losses on future claims of withdrawal based on the historical reimbursement experience.

## (n) Provision for point card certificates

A provision for point card certificates is recorded for future use of point card certificates by the members in the amount rationally estimated and deemed necessary.

# (o) Provision for contingent loss

A provision for contingent loss is provided for contingent liabilities not covered by other provisions in the amount deemed necessary based on future estimated losses.

# (p) Reserves under special laws

Reserves under special laws are reserves for contingent liabilities and are provided for compensation for losses from securities-related transactions pursuant to Article 46-5-1 of the Financial Instruments and Exchange Act of Japan and Article 175 of the Cabinet Ordinance on Financial Instruments Business.

# (q) Employee retirement benefits

Employees who terminate their services with the Hyakugo Bank Group are entitled to retirement benefits, of which the amount is generally determined based on the current basic rate of pay, length of service and conditions under which the termination has occurred.

In accordance with the accounting standard for employee retirement benefits, the Hyakugo Bank Group has principally recognized retirement benefits based on the actuarial present value of the retirement benefit obligations using the actuarial appraisal approach and the fair value of pension plan assets available for benefits at the respective fiscal year-end. In calculating retirement benefit obligations, the Hyakugo Bank Group adopts the method of attributing expected retirement benefits to periods on a benefit formula basis. Consolidated subsidiaries use the simplified method to calculate the amounts required to be paid as retirement benefits if such benefits for all the employees retired voluntarily at the fiscal year end are regarded as retirement benefit obligations.

Past service cost that is yet to be recognized is amortized on a straight-line basis over a fixed period of 3 years, which is within the average remaining service years of the employees, measured from the year in which such cost arises. Actuarial differences arising from changes in the retirement benefit obligations or pension plan assets not anticipated under previous assumptions or from changes in the assumptions themselves that are yet to be recognized are amortized on a straight-line basis over a fixed period of 10 years, which is within the average remaining service years of the employees, measured from the year following the year in which such differences arise. Actuarial differences and past service cost that are yet to be recognized in profit or loss have been recognized as retirement benefit adjustments under a component of accumulated other comprehensive income within the net assets section, after adjusting for tax effects, and the difference between retirement benefit obligations and plan assets has been recognized as asset or liability for employee retirement benefits, without any adjustments, in the accompanying consolidated balance sheets.

#### (r) Income taxes

Income taxes are accounted for using the asset and liability method. Deferred tax assets and liabilities are recognized as future tax consequences attributable to the differences between the financial statement carrying amounts of existing assets and liabilities and their respective tax bases and operating loss carry-forwards. Deferred tax assets and liabilities are measured using the enacted tax rates expected to apply to taxable income in the years in which those temporary differences are expected to be recovered or settled. The effect on deferred tax assets and liabilities of a change in tax rates is recognized in the period that includes the enactment date.

## (Adoption of new accounting standards)

The Hyakugo Bank Group adopted "Revised Implementation Guidance on Recoverability of Deferred Tax Assets" (ASBJ Guidance No. 26, March 28, 2016 (hereinafter, "Guidance No. 26")) from the year ended March 31, 2017 and revised certain accounting treatment for the recoverability of deferred tax assets accordingly.

The Hyakugo Bank Group followed the transitional treatments in Article 49-4 of Guidance No. 26. The

differences between deferred tax assets and liabilities as of April 1, 2016 that were computed in accordance with Article 49-3 and those as of March 31, 2016 were adjusted to retained earnings and non-controlling interests as of April 1, 2016. As a result, deferred tax assets increased by ¥23 million, deferred tax liabilities decreased by ¥91 million, retained earnings increased by ¥105 million and non-controlling interests increased by ¥9 million at April 1, 2016. Due to reflection of such effects to net assets as of April 1, 2016, retained earnings as of April 1, 2016 in the consolidated statement of changes in net assets increased by ¥105 million and non-controlling interests as of April 1, 2016 increased by ¥9 million.

# (s) Appropriation of retained earnings

Cash dividends are recorded in the fiscal year when a proposed appropriation of retained earnings is approved by the board of directors and/or shareholders.

# (t) Per share data

Net income per share is computed by dividing income available to common shareholders by the weighted average number of shares of common stock outstanding during the respective years. Diluted net income per share is calculated to reflect the potential dilution assuming that all stock options are exercised at the time of issue, unless such options are anti-dilutive.

Cash dividends per share shown in the accompanying consolidated statements of income represent dividends declared by the Bank as applicable to the respective years shown.

## (u) New accounting standard not yet adopted

On March 30, 2018, the ASBJ issued ASBJ Statement No. 29, "Accounting Standard for Revenue Recognition," and ASBJ Guidance No. 30, "Implementation Guidance on Accounting Standard for Revenue Recognition." The new standard and guidance provide comprehensive principles for revenue recognition to Japanese GAAP in order to converge with IFRS 15, "Revenues from Contracts with Customers" and require an entity to recognize revenue to depict the transfer of promised goods or services to customers in an amount that reflects the consideration to which the entity expects to be entitled in exchange for those goods or services. An entity should recognize revenue in accordance with that principle by applying the following 5 steps:

- Step 1: Identify the contract with a customers
- Step 2: Identify the performance obligations in the contract
- Step 3: Determine the transaction price
- Step 4: Allocate the transaction price to the performance obligations in the contract
- Step 5: Recognize revenue when (or as) the entity satisfies the performance obligation

The Hyakugo Bank Group expects to apply the standard and guidance effective from the beginning of the fiscal year ending March 31, 2022 and is in the process of measuring the effects of applying the new standard and guidance on the consolidated financial statements.

#### 3. Financial Instruments and Related Disclosures

## **Outline of financial instruments**

#### (1) Policy for financial instruments

The Hyakugo Bank Group is engaged in financial service operations centered on banking operations. In addition to investing funds in loans, securities and monetary claims bought for the main purpose of earning interest income, the Bank also operates, within defined limits, securities and money held in trust for the purpose of earning income from price fluctuations. Furthermore, in order to enhance liquidity of assets, the Bank also maintains cash deposits and invests funds in call loans and others in short-term markets. These investments are funded almost exclusively through deposits and negotiable

certificates of deposit, while from an asset and liability management (ALM) perspective, other sources of funding are used as necessary, including call money and borrowings.

Moreover, the Bank uses derivative transactions in order to meet the customers' risk hedging needs and to make use of the Bank's own ALM. Within defined limits, the Bank also engages in derivative transactions for the purpose of earning income from trading derivatives.

The consolidated subsidiaries of the Bank include companies that engage in securities operations, credit card operations and leasing operations. Each of these companies holds various financial assets, such as lease receivables and investment assets, installment receivables, member accounts receivable and cash deposits. Certain consolidated subsidiaries use borrowed money to raise funds.

## (2) Nature and extent of risks arising from financial instruments

The financial assets held by the Hyakugo Bank Group mainly comprise loans to corporations and individuals located in the Bank's business area, as well as securities, including domestic and foreign bonds and stocks. With regard to bonds, the Bank holds Japanese government bonds, local government bonds and bonds issued by highly creditworthy issuers, such as financial institutions, business entities and foreign governments, as well as securitized products comprising receivable-or real-estate-backed assets. In terms of monetary claims bought, the Bank maintains lease receivables and investment assets related to the business of holding trust beneficiary rights and monetary claims purchased from customers in relation to the integrated factoring system. Monetary claims bought are exposed to credit risk of the borrowers and the issuers. Of such monetary claims bought, fixed interest rate items are exposed to the risk of fluctuation in actual value due to interest rate fluctuations while marketable securities are exposed to the risk of fluctuation in market value.

The majority of financial liabilities comprises deposits and negotiable certificates of deposit, the majority of which in turn are received from customers located in the Bank's business area. A high proportion of financial liabilities consists of short-term deposits, such as liquid deposits with no defined maturity and fixed deposits maturing within one year. Call money and other short-term fund raising sources are primarily used for adjusting yen- and foreign currency-denominated capital positions.

When comprehensively considering financial assets and liabilities, there is risk of losses due to changes in the actual value or capital margins from fluctuations in interest rates or foreign currency exchange rates as a result of differences in interest rate renewal dates, fund settlement dates or transaction currencies between assets and liabilities. Furthermore, should circumstances significantly impair the short-term liquidity of assets, there is risk that the Bank would be forced to raise additional funds that are costly or dispose of assets at lower than expected prices or the like in order to cover the shortfall.

With regard to derivative transactions, interest-related derivatives primarily comprise interest rate swaps, and currency-related derivative transactions primarily involve currency swaps and foreign exchange forwards. The majority of these derivatives are used primarily to hedge the Bank's own market risk or that of customers. Stock futures, bond futures, over-the-counter bond options and credit derivatives are used to earn income from trading activities or to hedge risks. In terms of risks arising from transactions, both market and credit risks are limited because the great majority of the transactions are for the purpose of hedging or are covered transactions and all counterparties are highly creditworthy financial institutions or corporations. The Bank does not enter into any high-risk transactions in which the rate of change in fair value corresponding to the price fluctuation of the object is very high.

During the years ended March 31, 2018 and 2017, the hedged items accounted for using hedge accounting consisted of debt securities, loans and bills discounted, call loans and borrowed money and hedging instruments consisted of interest rate swaps, foreign currency swaps and foreign exchange swaps. The Bank determines whether to revise its hedging policy every month, in addition to determining the hedged items, hedging instruments and hedging ratios semi-annually. Consolidated subsidiaries also set the above policies on occasion. Hedge effectiveness is assessed using the methods provided in JICPA's Accounting System Committee Report No. 14, entitled the "Practical Guidance concerning Accounting for Financial Instruments."

# (3) Risk management for financial instruments

# i. Credit risk management

In order to avoid large-scale losses resulting from materialization of credit risk, the Hyakugo Bank Group adheres to the basic policy of maintaining the soundness of overall assets by controlling credit risk to within an acceptable scope compared to shareholders' equity. To this end, the Hyakugo Bank Group has prepared various rules and organizational structures on which it bases its credit risk management.

The Bank has established a system in which the ALM Risk Management Committee of each Hyakugo Bank Group company comprehensively gauges, evaluates and monitors the status of various risks, including credit risks, and considers policies and response measures related to risk management on a monthly basis. In addition, the Bank uses Value at Risk (VaR) to measure credit risk in a manner that includes credit concentration risk, which is not included in the calculation of the capital adequacy ratio, based on the framework for integrated risk management. By managing risk within specified limits, the Bank aims to take on appropriate risks and secure stable earnings.

In managing credit risk, the loan screening divisions independent of the sales promotion divisions review and manage loans, and the market risk management department (middle office) manages the same on a day-to-day basis. The Bank has also established a credit risk management department and a risk control management department within the risk management division, which is independent from other divisions, thus ensuring a system of mutual checks and balances.

In addition, the Bank has prepared a credit rating system to evaluate credit risk for each borrower and implement comprehensive measures. Credit ratings are used to formulate finance loan policies and to set loan interest rates. The Hyakugo Bank Credit Policy stipulates a basic policy regarding finance loans in managing credit portfolios. Under such policy, the Bank ensures that investments are not concentrated to only certain companies or corporate groups while also striving to ascertain and monitor the status of credits by such categories as based on the industry, region, credit rating and level of borrowing and to distribute credits appropriately across such categories.

With regard to loan recipients who are facing difficulties due to worsening business conditions or other reasons, the Bank gauges and monitors the management status appropriately, and implements guidance on formulating restructuring plans and collecting receivables as needed.

The Bank prepares various rules and manages market risk of each of its consolidated subsidiaries and manages credit risk of the entire Hyakugo Bank Group through its credit risk management department. Furthermore, the Hyakugo Bank Group comprehensively gauges, evaluates and monitors the status of various risk types, including credit risk, through the Risk Management Committee established at each subsidiary.

# ii. Market risk management

The Hyakugo Bank Group works to accurately gauge and evaluate the impact of market fluctuation on its business and to conduct appropriate portfolio management by continuously limiting risk to appropriate levels in light of the strength of management and preparing various rules and organizational systems to manage market risk under the basic policy of securing stable revenues.

The Bank has established a system in which the ALM Risk Management Committee of each Hyakugo Bank Group company comprehensively gauges, evaluates and monitors the status of various risks, including market risks, and considers policies and response measures related to risk management on a monthly basis. In addition, the Bank uses VaR to measure market risk in a manner that includes interest rate risk, which is not included in the calculation of the capital adequacy ratio, based on a framework for integrated risk management. By managing risk within specified limits set for each risk type, the Bank aims to take on appropriate risks and secure stable earnings.

The Bank seeks to reduce risk of losses due to insufficient funds by managing market risk on a

day-to-day basis, drawing clear distinctions between the trade execution department (front office) and the administrative processing department (back office), and by establishing a market risk management department (middle office) for such management. All of the above-mentioned departments are overseen by the risk control management department, thus ensuring a system of mutual checks and balances. The transaction status, fair value and risk exposure are calculated and managed on appropriate dates, and management systems are strengthened at appropriate times in response to situations that arise. In addition, for transactions entered into to secure a profit through purchase and sale, etc., the Bank limits its risk of losses by preparing a management framework tailored to the special circumstances of each investment object, including by establishing position limits, loss cutting rules and cumulative loss limits, and conducting rigorous management on such framework.

The Bank manages market risk for its overall financial assets and listed liabilities, including deposits and other forms of funds from an ALM perspective, based on a system of checks and balances between the various divisions and departments. Specifically, based on various analyses of asset and liability composition and interest rate forecasts, risk hedging policies are formulated semi-annually, and the ALM Risk Management Committee and the Management Committee, which is the decision-making body, determine whether such policies should be revised on a monthly basis. In addition, the Bank and the above-mentioned committees consider and implement various other risk management policies as the need arises. With regard to hedging, interest rate swaps are used as hedging instrument mainly for fixed interest rate debt securities and loans in order to curb the risk of declines in prices due to rising interest rates. The Bank seeks to reduce foreign exchange rate fluctuation risk associated with foreign currency denominated products used for procurement of funds through operation of foreign currency denominated foreign bonds and foreign currency funds by using call money and other forms of procurement as well as by using currency exchange-related derivatives to maintain roughly equivalent operating and procurement amounts in each currency.

The Bank prepares various rules and manages market risk of each of its consolidated subsidiaries and manages market risk of the entire Hyakugo Bank Group through its market risk management department. Furthermore, the Hyakugo Bank Group comprehensively gauges, evaluates and monitors the status of various risk types, including market risk, through the Risk Management Committees established at each subsidiary company.

# Quantitative information concerning market risk: Interest rate risk

The main financial instruments used by the Hyakugo Bank Group that are exposed to impacts of interest rate risk are bonds included in securities, loans and bills discounted, deposits, negotiable certificates of deposit, borrowed money and interest rate swap contracts included in derivative transactions. Interest rate risks attached to these financial assets and liabilities are managed by monitoring VaR calculated using the historical simulation method (which applies a holding period of three months, confidence interval of 99% and observation period of five years).

As of March 31, 2018, the amount of interest rate risk (a predicted amount of loss) the Bank was exposed to was estimated to be \(\frac{4}{8}\),821 million (\\$83,015 thousand) (\\frac{4}{2}\)1,927 million in 2017) overall. The Bank conducts back testing which compares the results calculated under the VaR model with changes in present value and believes that the simulation model employed captures market risk to a sufficiently accurate degree. It is noted, however, that the VaR model calculates the amount of market risk according to certain probability statistically calculated on the basis of historical market fluctuations. Therefore, the VaR model may fail to capture risks which arise under exceptional market conditions affected by drastic change.

The interest rate risk the consolidated subsidiaries are exposed to is not included in the calculation, as the outstanding balances of their financial instruments that are potentially exposed to interest rate risk are fairly small and, hence, their importance minimal.

## Stock price risk

The main financial instruments used by the Hyakugo Bank Group exposed to stock price risk are stocks included in securities. Of these financial assets, stock price risks attached to those held for pure investment purpose are managed by monitoring its VaR, which is calculated using the historical

simulation method (which applies a holding period of three months, confidence interval of 99% and observation period of five years), and stock price risks attached to those held for purposes other than pure investments are managed by monitoring valuation losses, which may arise to a degree as assumed under the VaR model, the VaR of which is calculated using the historical simulation method (which applies a holding period of six months, confidence interval of 99% and observation period of five years).

As of March 31, 2018, the total amount of stock price risk (a predicted amount of loss) the Bank was exposed to was estimated at \(\frac{4}{2}\),652 million (\(\frac{5}{2}\)4,959 thousand) (\(\frac{4}{3}\),535 million in 2017) overall. The Bank conducts back testing which compares the results calculated under the VaR model with changes in present value and believes that the simulation model employed captures market risk with sufficient accuracy. It is noted, however, that the VaR model calculates market risks according to certain probability statistically calculated on the basis of historical market fluctuations. Therefore, the VaR model may fail to capture risks which arise under conditions in which the market environment changes drastically.

The stock price risk the consolidated subsidiaries are exposed to is not included in the calculation, as the outstanding balances of their financial instruments that are potentially exposed to stock price risk are fairly small and, hence, its importance minimal.

#### Other price fluctuation risk

The main financial instruments used by the Hyakugo Bank Group exposed to price fluctuation risk are investment trusts included in securities. Price fluctuation risks attached to these financial assets are managed by monitoring its VaR, which is calculated using the historical simulation method (which applies a holding period of three months, confidence interval of 99% and observation period of five years).

As of March 31, 2018, the total amount of stock price risk (a predicted amount of loss) the Bank was exposed to was estimated at \(\frac{4}{23}\),630 million (\(\frac{5}{222}\),415 thousand) (\(\frac{4}{17}\),164 million in 2017) overall. The Bank conducts back testing which compares the results calculated under the VaR model with changes in present value and believes that the simulation model employed captures market risk with sufficient accuracy. It is noted, however, that the VaR model calculates market risks according to certain probability statistically calculated on the basis of historical market fluctuations. Therefore, the VaR model may fail to capture risks which arise under exceptional market conditions affected by drastic change.

# iii. Liquidity risk management

The Hyakugo Bank Group manages liquidity risks through establishment of relevant internal rules and organizational structures, adherence to the basic policy of maintaining structures that can appropriately respond to a liquidity crisis and by accurately grasping situations of investment and funding and market trends on stable funding.

The Bank has established a system in which the ALM Risk Management Committee of each Hyakugo Bank Group company comprehensively gauges, evaluates and monitors the status of various risks including liquidity risks and considers risk management policies and response measures on a monthly basis.

In funding operations, the Bank appropriately controls and manages daily and future funding requirements in Japanese yen and foreign currencies. The Bank also constantly monitors funding availability in the markets and establishes countermeasures, such as establishment and timely review of a maximum funding amount based on the funding availability, against unexpected adverse events beforehand to prepare against liquidity risks.

## (4) Supplementary explanation concerning fair values of financial instruments

The fair values of financial instruments comprise values determined based on market prices and values determined reasonably when there is no available market prices. Since variable factors are incorporated

in computing the relevant fair values, such fair values may vary depending on the application of different assumptions.

# Fair values of financial instruments

The carrying amounts and fair values of, and unrealized gains/losses on, the financial instruments as of March 31, 2018 and 2017 were as follows.

It is noted that unlisted stocks and other items for which the fair values were deemed extremely difficult to estimate were not included in the following table (see Note 2 below).

In addition, lease receivables and lease investment assets, contracts for overdraft facilities, loan commitments, bonds and agreements on guarantee of liabilities (customers' liabilities for acceptances and guarantees) were omitted from the below table due to immateriality.

March 31, 2018	Carrying value			Fair value	Differences		
			Mi	llions of yen			
(1) Cash and due from banks	¥	611,452	¥	611,452	¥	_	
(2) Call loans and bills bought		81,366		81,366		_	
(3) Monetary claims bought (*1)		10,938		10,938		-	
(4) Trading account securities		18		18		-	
(5) Money held in trust		2,000		2,000		-	
(6) Securities:							
Available-for-sale securities		1,772,896		1,772,896		-	
(7) Loans and bills discounted		3,095,211					
Allowance for loan losses (*1)		(14,536)				_	
		3,080,674		3,093,398		12,723	
(8) Foreign exchanges (*1)		1,731		1,731		-	
Total assets	¥	5,561,080	¥	5,573,803	¥	12,723	
(1) Deposits	¥	4,716,096	¥	4,715,939	¥	(157)	
(2) Negotiable certificates of deposit		181,500		181,500		(0)	
(3) Call money and bills sold		100,000		100,000		-	
(4) Payables under securities lending transactions		75,514		75,514		-	
(5) Borrowed money		197,427		196,926		(501)	
(6) Foreign exchanges		32		32			
Total liabilities	¥	5,270,572	¥	5,269,913	¥	(659)	
Derivative transactions (*2)							
To which hedge accounting is not applied	¥	5,624	¥	5,624	¥	_	
To which hedge accounting is applied	•	(5,323)	•	(5,323)	•	_	
Total derivative transactions	¥	300	¥	300	¥	_	

March 31, 2017	Ca	rrying value_	I	Fair value	Differences		
			Mi	llions of yen			
	**	220.505	**	220 505	***		
(1) Cash and due from banks	¥	330,505	¥	330,505	¥	-	
(2) Call loans and bills bought		84,215		84,215		-	
(3) Monetary claims bought (*1)		11,519		11,519		-	
(4) Trading account securities		392		392		-	
(5) Money held in trust		2,018		2,018		-	
(6) Securities:							
Available-for-sale securities		2,038,661		2,038,661		-	
(7) Loans and bills discounted		2,935,867					
Allowance for loan losses (*1)		(18,043)					
		2,917,824		2,929,665		11,841	
(8) Foreign exchanges (*1)		1,757		1,757		-	
Total assets	¥	5,386,896	¥	5,398,737	¥	11,841	
		_		_			
(1) Deposits	¥	4,545,769	¥	4,545,733	¥	(35)	
(2) Negotiable certificates of deposit		173,335		173,335		(0)	
(3) Call money and bills sold		-		-		-	
(4) Payables under securities lending transactions		274,712		274,712		-	
(5) Borrowed money		82,704		82,679		(24)	
(6) Foreign exchanges		41		41		-	
Total liabilities	¥	5,076,562	¥	5,076,501	¥	(60)	
		_		_			
Derivative transactions (*2)		• • • • •		• • • •			
To which hedge accounting is not applied	¥	3,044	¥	3,044	¥	-	
To which hedge accounting is applied		(6,062)		(6,062)			
Total derivative transactions	¥	(3,017)	¥	(3,017)	¥		

March 31, 2018	Carrying value			Fair value	Differences		
		The	llars				
(1) Cash and due from banks	\$	5,755,386	\$	5,755,386	\$	-	
(2) Call loans and bills bought		765,879		765,879		-	
(3) Monetary claims bought (*1)		102,960		102,960		-	
(4) Trading account securities		177		177		-	
(5) Money held in trust		18,834		18,834		-	
(6) Securities;							
Available-for-sale securities		16,687,657		16,687,657		-	
(7) Loans and bills discounted		29,134,148					
Allowance for loan losses (*1)		(136,831)					
		28,997,317		29,117,076		119,759	
(8) Foreign exchanges (*1)		16,296		16,296		-	
Total assets	\$	52,344,506	\$	52,464,265	\$	119,759	
(1) Deposits	\$	44,390,970	\$	44,389,489	\$	(1,481)	
(2) Negotiable certificates of deposit		1,708,399		1,708,399		(0)	
(3) Call money and bills sold		941,265		941,265		_	
(4) Payables under securities lending transactions		710,793		710,793		-	
(5) Borrowed money		1,858,319		1,853,596		(4,723)	
(6) Foreign exchanges		309		309		-	
Total liabilities	\$	49,610,055	\$	49,603,851	\$	(6,204)	
Derivative transactions (*2)							
To which hedge accounting is not applied	\$	52,939	\$	52,939	\$	_	
To which hedge accounting is not applied	Ψ	(50,111)	Ψ	(50,111)	Ψ	_	
Total derivative transactions	\$	2,828	\$	2,828	\$	-	

<sup>(\*1)</sup> A general allowance for loan losses and specific allowance for loan losses corresponding to loans and bills discounted have been deducted. Allowances for doubtful receivables for monetary claims bought and foreign exchanges were not significant in amount. Therefore, such allowances were written-down directly from the amounts listed in the consolidated balance sheets.

# (Note 1) Calculation method of fair values of financial instruments

# Assets:

#### (1) Cash and due from banks

With respect to due from banks without maturities, the carrying amount is presented at fair value because such carrying amount approximates the fair value. With respect to due from banks with maturity or due from banks held by a consolidated subsidiary, the carrying amount is presented at fair value because of the minimal amount of such due and out of necessity.

<sup>(\*2)</sup> Derivative transactions recorded under other assets and liabilities have been listed together. Receivables and payables arising from derivative transactions have been presented in net amounts. Net payables have been presented in parentheses.

For derivative transactions to which exceptional treatment for interest-rate swaps was applied, the fair values thereof have been included in the fair values of the loans and bills discounted, which are the hedged items.

# (2) Call loans and bills bought

The carrying amount of a call loan or bill bought is presented at fair value since the residual maturity of such call loan or bill is within one year and such carrying amount approximates the fair value.

#### (3) Monetary claims bought

Of the monetary claims bought, trust beneficiary rights are valued at the price presented by partner financial institutions. Monetary claims purchased from customers in relation to the integrated factoring system are settled over a specified short-term period. The carrying amounts for such claims are, therefore, presented at fair value as such carrying amounts approximate the fair values.

#### (4) Trading account securities

Trading account securities held for the purpose of dealing operations are valued at the price at the exchange or presented by partner financial institutions.

## (5) Money held in trust

Of the non-consolidated money held in trust as security, the fair value of a financial project operated as trust asset is valued at the price at the exchange or presented by partner financial institutions, etc. With respect to call loans and other similar loans, their carrying amounts are each presented at fair value. For details regarding money held in trust for holding purpose, see Note 4, entitled the "Trading Account Securities, Money Held in Trust and Securities."

#### (6) Securities

The fair values of securities are each determined using the quoted price at the stock exchange. (The above does not apply to unlisted stocks as their fair values are deemed extremely difficult to determine.)

Fair values of debt securities are each valued at the price at the exchange or presented by partner financial institutions, etc. Of such debt securities, the fair values of privately-placed bonds guaranteed by the Bank are calculated by discounting the sum of future interest income, the principal and guarantee receivables, using the assumed rate applicable to a similar type of loans newly advanced and procedures applicable to business loans. In addition, the fair values of debt securities of Bankrupt Issuers, Virtually Bankrupt Issuers or Potentially Bankrupt Issuers are stated at actual value, which is calculated by assessing the amount of write-offs based on estimated loan losses for similar business loans.

The fair value of an investment trust is determined using the published standard quotation.

For details regarding securities for holding purpose, see Note 4, entitled "Trading Account Securities, Money Held in Trust and Securities."

# (7) Loans and bills discounted

The carrying amount of a loan or bill discounted (except for loans containing credit derivatives) with variable interest rate and short maturity is presented at fair value as such carrying amount approximates the fair value, unless the credit situation of the borrower changes significantly after executing the loan or bill discounted. In such a case, the market interest rate will quickly react to such change.

Of the fixed-rate loans and bills discounted, the fair value of a consumer loan or loaned product to local governments is computed, with respect to each category of products and lending terms, by discounting the sum of future principal and interest income, using the assumed rate applicable to a same type of new loan. The fair values of loans to businesses and similar instruments are computed, with respect to each category of internal ratings and lending terms, by discounting the sum of future principal and interest income, using the assumed rate applicable to a same type of new loan. The carrying amount of a loan or bill discounted with a short-term contract period or maturity (within one year) is presented at fair value as such carrying amount approximates the fair value.

The fair values of loans containing credit derivatives are determined using the price presented by partner financial institutions.

Losses on claims against Bankrupt Borrowers, Virtually Bankrupt Borrowers and Potentially Bankrupt Borrowers are estimated based on the forecasted recoverable amount of collaterals and guarantees for such claims. The market values of such claims approximated the carrying amounts of such claims as of the consolidated closing date after deduction of present relevant estimated loan losses. Therefore, the Bank uses market values as fair values of such claims.

Meanwhile, with respect to loans and bills discounted of consolidated subsidiaries, their carrying amounts are presented as fair value as a minimum requirement.

# (8) Foreign exchanges

Foreign exchanges include foreign currency deposits with other banks (due from foreign banks - own accounts), foreign exchange-related short-term loans receivable (due from foreign banks - their accounts), export bills, traveler's checks (foreign bills bought) and loans on import bills (foreign bills receivable). The carrying amounts of these instruments are presented at fair value, as they are dues from banks without maturities or instruments with a short-term contract period (within one year) and their carrying amounts approximate the fair values.

#### Liabilities:

## (1) Deposits and (2) negotiable certificates of deposit

With respect to an on-demand deposit, the payment obligation demanded at the balance sheet date, which is the carrying amount, is deemed to be the fair value. The fair value of a time deposit is computed using the present value by discounting future cash flows for each category of a certain period. The interest rate to be applied when a new deposit is made is used as the discount rate. For a deposit whose residual maturity is within one year, the carrying amount is presented at fair value since such carrying amount approximates the fair value.

# (3) Call money and bills sold and (4) payables under securities lending transactions

The carrying amounts of items (3) and (4) are presented at fair value as such carrying amounts approximate the fair values due to short-term maturities (within one year).

## (5) Borrowed money

The present value of borrowed money is computed by discounting the sum of principal and interest income to be received, classified by a fixed period, using the assumed rate applicable to the same type of borrowings. The carrying amount of such instrument is presented at fair value as such carrying amount approximates the fair value due to the short-term maturity (within one year). With respect to borrowed money of consolidated subsidiaries, the carrying amount is presented at fair value as a minimum requirement.

## (6) Foreign exchanges

Foreign exchanges include foreign currency deposits from other banks and non-resident yen deposits (due to foreign branches – their accounts), foreign exchange-related short-term loans payable (due to foreign banks – own accounts), foreign exchange-related accrued liabilities sold to customers (foreign bills sold) and foreign exchange-related accrued liabilities sent to customers (foreign bills payable). The carrying amounts of these instruments are presented at fair value as such carrying amounts approximate the fair values due to such instruments being dues from banks without maturities or having short maturities (within one year).

#### **Derivative transactions:**

Please see Note 16, entitled the "Derivative Instruments."

(Note 2) The following table summarizes financial instruments whose fair values were extremely difficult to estimate. It is noted that these instruments were not included in the aforementioned table regarding the fair values of financial instruments.

		Millio		ousands of S. dollars		
Category		2018		2017	2018	
Unlisted stocks (*1)(*2)  Investments in conital of partnerships (*2)	¥	2,232	¥	2,205	\$	21,014
Investments in capital of partnerships (*3)  Total	¥	3,608 5,841	¥	2,701 4,906	\$	33,966 54,980

<sup>(\*1)</sup> The fair values of unlisted stocks were not disclosed since there were no available market prices and such fair values were extremely difficult to estimate.

<sup>(\*2)</sup> The Bank recognized impairment loss in the amount of \$3 million (\$31 thousand) on unlisted stocks for each of the years ended March 31, 2018 and 2017.

<sup>(\*3)</sup> The fair values of investments in capital of partnerships comprise assets whose fair values are deemed to be extremely difficult to estimate such as unlisted stocks and the like. Thus, the fair values of investments in capital of partnerships were not disclosed.

(Note 3) Maturity of financial assets and securities with contractual maturities at March 31, 2018:

(110000) 1120	Millions of yen											
	W	ithin one year	One	e to three years		Three to five years		Five to even years	Seven to 10 years			Over 10 years
Due from banks	¥	551,633	¥	-	¥	-	¥	-	¥	-	¥	-
Call loans and												
bills bought		81,366		-		-		-		-		-
Monetary												
claims bought		8,525		259		747		1,127		163		116
Available-for-												
sale securities												
with maturity:												
Japanese												
government bonds		48,000		303,400		176,500		14,500		_		30,000
Local		40,000		303,400		170,500		14,500		_		50,000
government												
bonds		72,799		61,314		87,138		46,791		117,765		_
Corporate		•		•		ŕ		,		ŕ		
bonds		88,523		195,217		47,277		12,185		22,446		30,639
Others		15,734		38,109		19,589		14,800		37,375		1,007
Subtotal		225,057		598,041		330,505		88,277		177,587		61,646
Loans and bills												
discounted (*)		748,236		573,856		388,195		262,064		275,772		780,832
Total	¥	1,614,818	¥ 1	,172,157	¥	719,448	¥	351,469	¥	453,523	¥	842,595

<sup>(\*)</sup> These loans and bills discounted do not include loans of \$66,254 million, which do not have specific maturity dates.

Thousands of U.S. dollars Within one One to three Three to Five to Seven to 10 Over 10 years year years five years seven years years \$ 5,192,332 \$ \$ \$ \$ \$ Due from banks Call loans and bills bought 765,879 Monetary claims bought 80,244 2,439 7,037 10,610 1,542 1,099 Available-forsale securities with maturity: Japanese government bonds 451,807 2,855,798 1,661,333 136,483 282,380 Local government 820,208 440,432 bonds 685,236 577,136 1,108,486 Corporate 114,701 bonds 445,002 833,240 1,837,511 211,276 288,396 Others 148,102 358,711 184,386 139,312 351,803 9,480 Subtotal 2,118,385 3,110,929 830,928 1,671,565 5,629,156 580,256 Loans and bills discounted (\*) 7,042,885 5,401,510 3,653,948 2,466,720 2,595,754 7,349,704 15,199,725 \$ 7,931,058 Total \$ 11,033,105 6,771,914 3,308,258 \$ 4,268,861

(Note 4) Maturity of interest bearing liabilities at March 31, 2018:

	Millions of yen										
	Within one year	One to three years	Three to five years	Five to seven years	Seven to 10 years	Over 10 years					
Deposits (*)	¥ 4,284,275	¥ 364,006	¥ 67,814	¥ -	¥ -	¥ -					
Negotiable certificates of deposit	181,350	150	<u>-</u>	-	_	_					
Call money and bills sold Payables under	100,000	-	-		-	-					
securities lending transactions	75,514	-	-	-	-	-					
Borrowed money	20,159	15,628	161,639								
Total	¥ 4,661,300	¥ 379,785	¥ 229,453	¥ -	¥ -	¥ -					

<sup>(\*)</sup> On-demand deposits are included in the "within one year" column.

<sup>(\*)</sup> These loans and bills discounted do not include loans of \$623,627 thousand, which do not have specific maturity dates.

Thousands of U.S. dollars									
]	Three to	Five	to	Sever	n to 10	Ove	er 10		
fi	ve years	seven years		ye	ars	years			
\$	638,317	\$	-	\$	-	\$	-		
	-		-		-		-		

\$

\$

(*) On-demand deposits	are included in the	"within one year" column.

\$

147,110

3,574,785

One to three

years

3,426,263

1,412

\$

1,521,452

\$

\$ 2,159,769

Within one

year

40,326,390

1,706,987

941,265

710,793

189,757

43,875,192

\$

Deposits (\*)

Negotiable certificates of deposit

Call money and bills sold

Payables under securities lending

transactions Borrowed

money

Total

# 4. Trading Account Securities, Money Held in Trust and Securities

At March 31, 2018 and 2017, securities consisted of the following.

		Millions	Thousands of U.S. dollars			
		2018		2017	2018	
Japanese government bonds	¥	594,830	¥	656,172	\$	5,598,931
Local government bonds		390,194		359,669		3,672,766
Corporate bonds		400,603		437,098		3,770,740
Stocks		183,314		169,295		1,725,478
Other securities		209,794		421,332		1,974,722
Total	¥	1,778,737	¥	2,043,568	\$	16,742,637

In the accompanying consolidated balance sheets, trading account securities, money held in trust and securities included marketable securities traded on stock exchanges. Included in government bonds and other securities were investment securities lent to third parties under securities loan agreements in the amounts of \(\frac{4}{6}2,661\) million (\\$589,815\) thousand) and \(\frac{4}{2}28,511\) million at March 31, 2018 and 2017, respectively.

Guarantees provided for certain privately placed bonds were included in securities in accordance with Article 2, Paragraph 3 of the Financial Instruments and Exchange Act of Japan. The guarantees amounted to ¥9,281 million (\$87,367 thousand) and ¥7,937 million at March 31, 2018 and 2017, respectively.

Investments in securities are classified as trading, held-to-maturity or available-for-sale securities. Such classifications determine the respective accounting method to be applied as stipulated under the accounting standard for financial instruments. At March 31, 2018 and 2017, the carrying values of trading account securities, money held in trust for trading purposes and related net unrealized gains/losses included in current earnings were as follows.

		Unrealized Carrying gains value (losses)			rrying value	Unrealized gains (losses)			arrying value	Unrealized gains (losses)		
										Thous	ands o	f
				U.S. dollars								
		20	)18		2017				2018			
Trading account securities	¥	18	¥	0	¥	392	¥	2	\$	177	\$	4
Money held in trust		2,000		0		2,018		18		18,834		9

At March 31, 2018 and 2017, gross unrealized gains and losses on marketable available-for-sale securities were summarized as follows.

	A	equisition cost	ur —	Gross nrealized gains Millior	un	Gross realized losses en		Fair and rying value
As of March 31, 2018								
Securities of which carrying value exceeds acquisition cost:								
Stocks	¥	56,544	¥	116,843	¥	-	¥	173,387
Bonds:								
Japanese government bonds		578,068		16,762		-		594,830
Local government bonds		312,969		4,637		-		317,607
Corporate bonds		346,679		2,821		-		349,501
Others		82,658		7,960		-		90,619
Securities of which carrying value does								
not exceed acquisition cost:								
Stocks		8,370		-		(676)		7,694
Bonds:								
Japanese government bonds		-		-		-		-
Local government bonds		72,929		-		(342)		72,587
Corporate bonds		51,200		-		(98)		51,101
Others		120,480		-		(2,499)		117,980
Total	¥	1,629,902	¥	149,025	¥	(3,616)	¥	1,775,311
As of March 31, 2017								
Securities of which carrying value exceeds								
acquisition cost:								
Stocks	¥	58,374	¥	101,723	¥	-	¥	160,097
Bonds:								
Japanese government bonds		605,506		21,279		-		626,785
Local government bonds		289,591		5,583		-		295,174
Corporate bonds		394,116		4,108		-		398,225
Others		208,510		9,432		-		217,942
Securities of which carrying value does								
not exceed acquisition cost:								
Stocks		7,480		-		(488)		6,992
Bonds:								
Japanese government bonds		30,408		-		(1,021)		29,387
Local government bonds		65,088		-		(594)		64,494
Corporate bonds		39,006		-		(133)		38,873
Others		209,512				(4,536)		204,975
Total	¥	1,907,597	¥	142,127	¥	(6,775)	¥	2,042,949

	A	equisition cost	u	Gross nrealized gains	ur	Gross realized losses	cai	Fair and
			Thousands of U.S. dolla				<i>j g</i> · · · · · ·	
As of March 31, 2018								
Securities of which carrying value exceeds acquisition cost:								
Stocks	\$	532,235	\$	1,099,803	\$	-	\$	1,632,038
Bonds:								
Japanese government bonds		5,441,154		157,777		-		5,598,931
Local government bonds		2,945,875		43,653		-		2,989,528
Corporate bonds		3,263,175		26,561		-		3,289,736
Others		778,040		74,930		-		852,970
Securities of which carrying value does								
not exceed acquisition cost:								
Stocks		78,793		-		(6,368)		72,425
Bonds:								
Japanese government bonds		-		-		-		-
Local government bonds		686,458		_		(3,220)		683,238
Corporate bonds		481,935		-		(931)		481,004
Others		1,134,037		_		(23,523)		1,110,514
Total	\$	15,341,702	\$	1,402,724	\$	(34,042)	\$	16,710,384

No impairment loss on marketable investment securities was recorded both for the years ended March 31, 2018 or 2017.

The method for finding an impairment loss with respect to a marketable investment security is as follows.

If the fair value of a marketable investment security declines to between 30% and 50% of the acquisition cost, recoverability of such security will be determined based on the trend of changes in related fair values over a given period and the financial condition of the issuing company. If, based on the application of such method, the amount of decline in the fair value is deemed unrecoverable, impairment loss will be recognized.

At March 31, 2018 and 2017, net unrealized gains on available-for-sale securities, net of applicable income taxes and non-controlling interests, recorded in valuation difference on available-for-sale securities in the accompanying consolidated balance sheets were as follows.

		Million	ns of y	ven		housands of J.S. dollars	
		2018 2017			2018		
Unrealized gains Less applicable income taxes Less non-controlling interests portion Net unrealized gains in net assets	¥	145,502 (43,239) (80) 102,182	¥	135,545 (40,216) (80) 95,248	\$	1,369,565 (407,001) (758) 961,806	

Available-for-sale securities sold during the years ended March 31, 2018 and 2017 were as follows.

	Pro	ceeds from	<i>a</i> .	í		1
		sales		on sales	Loss	on sales
			MIIIIOI	ns of yen		
For the year 2018:						
Stocks	¥	22,749	¥	1,874	¥	480
Bonds:						
Japanese government		••••				
bonds		39,894		16		559
Local government bonds		50		0		-
Corporate bonds Others		3,001		1		7.060
Otners		832,119	- T/	8,024	W	7,060
	¥	897,815	¥	9,917	¥	8,099
For the year 2017:						
Stocks	¥	11,677	¥	3,937	¥	373
Bonds:	_	,	_	- ,		
Japanese government						
bonds		25,599		421		-
Local government bonds		23,281		-		18
Corporate bonds		1,573		7		6
Others		150,843		2,334		538
	¥	212,976	¥	6,701	¥	935
	Pro	ceeds from				
	110	sales	Gain	on sales	Loss	on sales
		Th	ousands o	of U.S. dollars		
For the year 2018:						
Stocks	\$	214,137	\$	17,640	\$	4,519
Bonds:						
Japanese government bonds		375,516		156		5,262
Local government bonds		471		0		-
Corporate bonds		28,252		14		-
Others		7,832,451		75,536		66,455
	\$	8,450,827	\$	93,346	\$	76,236

#### 5. Loans and Bills Discounted

At March 31, 2018 and 2017, loans and bills discounted consisted of the following.

		Millions	s of yen			nousands of U.S. dollars
		2018		2017		2018
Bills discounted	¥	7,370	¥	6,398	\$	69,371
Loans on notes		93,045		97,155		875,803
Loans on deeds Overdrafts		2,649,304 345,492		2,497,372 334,941		24,936,977 3,251,997
	¥	3,095,211	¥	2,935,867	\$	29,134,148

Bills discounted are accounted for as financial transactions in accordance with JICPA's Industry Audit Committee Report No. 24 of February 13, 2002, entitled the "Accounting and Auditing Treatment of Accounting Standards for Financial Instruments in the Banking Industry." The Hyakugo Bank Group has the right to sell or pledge bills discounted and foreign exchanges bought without restrictions. The total face values of these bills amounted to \(\frac{4}{7}\),454 million (\(\frac{5}{0}\),170 thousand) and \(\frac{4}{6}\),409 million at March 31, 2018 and 2017, respectively.

Claims against borrowers in bankruptcy and past due loans were included in loans and bills discounted and amounted to \(\frac{4}46,210\) million (\(\frac{5}434,962\) thousand) and \(\frac{4}52,894\) million at March 31, 2018 and 2017, respectively. Loans are generally placed on non-accrual status when substantial doubt is determined to exist as to the ultimate collectability of either principal or interest because they are past due for a certain period or for other reasons. Interest revenue accruals are suspended when loans are classified as claims against borrowers in bankruptcy or past due loans. Claims against borrowers in bankruptcy represent non-accrual loans, less partial charge-off of claims deemed uncollectible against borrowers who are legally bankrupt as defined in Article 96, Paragraph 1, Subparagraphs 3 and 4 of the Enforcement Ordinance of the Corporation Tax Act of Japan. Past due loans, other than claims against borrowers in bankruptcy and loans for which interest payments are deferred in order to assist the financial recovery of borrowers in financial difficulties, are considered non-accrual loans.

At March 31, 2018 and 2017, accruing loans (which exclude non-accrual loans) for which the payment of the principal and/or interest was contractually past due by three months or more amounted to \\(\pm\)13 million (\\$126 thousand) and \\(\pm\)12 million, respectively.

At March 31, 2018 and 2017, restructured loans (which excludes non-accrual loans and accruing loans contractually past due by three months or more as mentioned above) for which the Bank has relaxed its lending conditions for borrowers in financial difficulties through measures such as reduction of the original interest rate, forbearance of interest and/or principal payments and extension of the maturity date, in order to support such borrowers in their financial recovery or restructuring, amounted to \$63,165 thousand) and \$8,424 million, respectively.

Total non-performing assets, net of charge-offs, consisted of non-accrual loans, accruing loans contractually past due by three months or more and restructured loans in the amounts of ¥52,934 million (\$498,253 thousand) and ¥61,331 million at March 31, 2018 and 2017, respectively.

# 6. Tangible Fixed Assets

At March 31, 2018 and 2017, tangible fixed assets, net of accumulated depreciation, were as follows.

		Million	s of	Thousands of U.S. dollars		
		2018 2017		2018		
Buildings	¥	22,126	¥	22,558	\$	208,269
Land		19,866		19,880		186,995
Lease assets		0		3		3
Construction in progress		156		117		1,477
Other tangible fixed assets		4,580		4,081		43,116
Tangible fixed assets	¥	46,730	¥	46,640	\$	439,860

Accumulated depreciation of tangible fixed assets amounted to \(\frac{1}{3}\)34,138 million (\(\frac{1}{3}\)21,330 thousand) and \(\frac{1}{3}\)3,055 million as of March 31, 2018 and 2017, respectively.

Pursuant to the Act Concerning Revaluation of Land (the "Revaluation Act"), the Bank elected a one-time revaluation to restate the cost of land used for the banking business at values reassessed to reflect adjustments for land shape and other factors based on appraisal values issued by the Japanese National Tax Agency effective on March 31, 1998. According to the Revaluation Act, the amount equivalent to the tax effect on the excess of the reassessed value over the original book value is recorded as deferred tax liabilities for land revaluation. The rest of such excess, net of the tax effect, is recorded as revaluation reserve for land in accumulated other comprehensive income of net assets in the balance sheets. At March 31, 2018 and 2017, the differences in the carrying values of land used for the banking business after revaluation over current market values at the fiscal year-end amounted to \(\frac{1}{2}\)5,388 million (\(\frac{1}{2}\)50,722 thousand) and \(\frac{1}{2}\)5,852 million, respectively.

As permitted by the accounting principles and practices generally accepted in Japan, the Bank deducts deferred capital gains on sales of real property from the original acquisition costs of property which is newly acquired for replacement purpose in the same line of business as the property sold. At March 31, 2018 and 2017, deferred capital gains in the amounts of \(\frac{\frac{1}}{3}\),924 million (\(\frac{\frac{3}}{3}\),944 thousand) and \(\frac{\frac{4}}{4}\),022 million, respectively, were directly deducted from the acquisition costs of land and buildings.

# 7. Pledged Assets

At March 31, 2018 and 2017, the following assets were pledged as collateral for liabilities.

		Millions	of yen	Thousands of U.S. dollars
		2018	2017	2018
Securities	¥	342,016	¥ 453,403	\$ 3,219,278

The above pledged assets secure the following liabilities.

		Million	s of	yen	Thousands of U.S. dollars	
		2018 2017		2017	2018	
Deposits	¥	20,739	¥	38,514	\$ 195,211	
Payables under securities lending transactions		75,514		274,712	710,793	
Borrowed money		176,143		60,785	1,657,979	

In addition, securities amounting to ¥4,945 million (\$46,553 thousand) and ¥24,564 million at March

31, 2018 and 2017, respectively, and cash and due from banks amounting to \(\pm\)200 million (\\$1,883 thousand) at March 31, 2018 and 2017, respectively, were pledged as collateral for settlements of exchange, derivatives and other transactions.

Other assets include guarantee money of \$1,259 million (\$11,859 thousand) and \$1,029 million as of March 31, 2018 and 2017, respectively, margin money deposited with central clearing organization of \$24,400 million (\$229,669 thousand) and \$5,900 million as of March 31, 2018 and 2017, respectively, and margin money deposited for financial instruments of \$7,222 million (\$67,980 thousand) and \$7,011 million as of March 31, 2018 and 2017, respectively.

# 8. Deposits and Negotiable Certificates of Deposit

At March 31, 2018 and 2017, deposits consisted of the following.

	Millions of yen					Thousands of U.S. dollars	
	2018 20			2017	2018		
Demand deposits	¥	2,608,044	¥	2,431,527	\$	24,548,613	
Time deposits		2,056,654		2,061,176		19,358,573	
Other deposits		51,397		53,064		483,784	
Deposits		4,716,096		4,545,769		44,390,970	
Negotiable certificates of deposit		181,500		173,335		1,708,399	
	¥	4,897,596	¥	4,719,104	\$	46,099,369	

## 9. Borrowed Money and Lease Obligations

Borrowed money consisted of borrowings from financial institutions with an average interest rate of 0.12% per annum at March 31, 2018 due through March 2023.

Borrowed money due annually through 2023 at March 31, 2018 was as follows.

Year ending March 31	Mi 	llions of yen	Thousands of U.S. dollars		
2019	¥	20,159	\$	189,757	
2020		13,341	,	125,584	
2021		2,286		21,526	
2022		161,227		1,517,579	
2023		411		3,873	
	¥	197,427	\$	1,858,319	

Lease obligations included in "other liabilities" due annually through October 2024 at March 31, 2018 were as follows.

Year ending March 31	Millio <u>y</u> e	Thousands of U.S. dollars		
2019	¥	9	\$	93
2020		9		87
2021		9		87
2022		9		87
2023		8		81
2024 and after		3		30
	¥	49	\$	465

# 10. Employee Retirement Benefits

# (1) Outline of the retirement benefit plans adopted

The Bank has corporate pension fund plans and lump-sum retirement benefit plans as its defined benefit pension plans and defined contribution pension plans, which together substantially cover all employees. Consolidated subsidiaries have lump-sum retirement benefit plans as their defined benefit plans. In addition, the Bank has set up a retirement benefit trust.

Under the lump-sum retirement benefit plans of consolidated subsidiaries, liability for retirement benefits and retirement benefit expenses are computed using the simplified method.

## (2) Defined benefit plans

i. The changes in retirement benefit obligations for the years ended March 31, 2018 and 2017 were as follows.

		Million	s of v	en		ousands of S. dollars
		2018		2017		2018
Beginning balance of retirement benefit						
obligations	¥	45,030	¥	45,528	\$	423,859
Service cost		1,650		1,650		15,533
Interest cost		140		141		1,319
Actuarial differences arising		849		294		7,995
Retirement benefits paid		(2,604)		(2,583)		(24,512)
Past service cost arising		-		-		-
Other		0		0		2
Ending balance of retirement benefit obligations	¥	45,066	¥	45,030	\$	424,196

ii. The changes in pension plan assets for the years ended March 31, 2018 and 2017 were as follows.

		Million	s of y	en		ousands of .S. dollars
	2018			2017		2018
Beginning balance of pension plan assets	¥	54,464	¥	52,088	\$	512,655
Expected return on pension plan assets		1,669		1,667		15,715
Actuarial differences arising		2,482		1,888		23,370
Contribution from the employer		475		476		4,472
Retirement benefits paid		(1,640)		(1,655)		(15,441)
Other		0		0		2
Ending balance of pension plan assets	¥	57,451	¥	54,464	\$	540,773

iii. Reconciliations between the ending balances of retirement benefit obligations and pension plan assets and the liability or asset for employee retirement benefits recorded in the consolidated balance sheet were as follows.

				The	ousands of
	Million	s of y	en	U.S. dollars	
	2018	2017		7 20	
¥	44,671	¥	44,667	\$	420,474
	(57,451)		(54,464)	_	(540,773)
	(12,780)		(9,796)		(120,299)
	395		362		3,723
¥	(12,385)	¥	(9,433)	\$	(116,576)
		2018 ¥ 44,671 (57,451) (12,780) 395	2018 ¥ 44,671 ¥ (57,451) (12,780) 395	¥ 44,671 ¥ 44,667 (57,451) (54,464) (12,780) (9,796) 395 362	Millions of yen     U.       2018     2017       ¥     44,671     ¥     44,667     \$       (57,451)     (54,464)       (12,780)     (9,796)       395     362

		Millions	s of y	en		ousands of S. dollars
	2018		2017		2018	
Liability for employee retirement benefits Asset for employee retirement benefits	¥	2,986 (15,371)	¥	3,661 (13,095)	\$	28,107 (144,683)
Net liability (asset) recorded in the consolidated balance sheet	¥	(12,385)	¥	(9,433)	\$	(116,576)

iv. The components of retirement benefit expenses for the years ended March 31, 2018 and 2017 were as follows.

	Millions of yen				Thousands of U.S. dollars	
		2018		2017		2018
Service cost	¥	1,650	¥	1,650	\$	15,533
Interest cost		140		141		1,319
Expected return on pension plan assets		(1,669)		(1,667)		(15,715)
Amortization of actuarial differences		1,155		1,052		10,876
Amortization of past service cost		-		-		-
Other		-		-		-
Retirement benefit expenses on defined benefit plans	¥	1,276	¥	1,177	\$	12,013

(Note) Retirement benefit expenses of consolidated subsidiaries applying the simplified method calculation were all included in "service cost."

v. The components of retirement benefit adjustments (before tax effect) on other comprehensive income were as follows.

		Million	s of ye	en	ousands of S. dollars
		2018		2017	 2018
Past service cost Actuarial differences Other Total	¥	(2,788) - (2,788)	¥	(2,646)	\$ (26,251)

vi. The components of retirement benefit adjustments (before tax effect) on accumulated other comprehensive income were as follows.

	Millions of yen 2018 2017			Thousands of U.S. dollars		
		2016	2017		2018	
Unrecognized past service cost	¥	-	¥	-	\$	-
Unrecognized actuarial differences		(2,102)		686		(19,792)
Other						_
Total	¥	(2,102)	¥	686	\$	(19,792)

# vii. Pension plan assets

i. Components of pension plan assets

Pension plan assets consisted of the following:

	2018	2017
Bonds	5%	8%
Stocks	51%	50%
Cash and deposits	0%	0%
General account	19%	20%
Other	25%	22%
Total	100%	100%

(Note) At March 31, 2018, the retirement benefit trust established for lump-sum retirement benefit plans and corporate pension fund plans accounted for 34% (32% in 2017) of the total pension plan assets.

ii. Method for determining the long-term expected rate of return on pension plan assets

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

viii. Assumptions used for the years ended March 31, 2018 and 2017 were as follows.

		2018	2017
Discount rate	Corporate pension fund plans	0.4%	0.4%
Discoult fate	Lump-sum retirement benefit plans	0.0%	0.0%
		Mainly	Mainly
Long-term expected rate of return		3.5%	3.5%

(Note) In computing retirement benefit obligations, points to be granted in the future on the benefit formula basis are not incorporated and the expected rate of salary is not applied.

#### (3) Defined contribution plans

The required contribution to the defined contribution plan of the Bank amounted to ¥105 million (\$993 thousand) for each of the years ended March 31, 2018 and 2017.

# 11. Acceptances and Guarantees

The Bank provides guarantees with respect to liabilities of its customers for payment of loans or other liabilities from other financial institutions. As a contra account, "customers' liabilities for acceptances and guarantees" has been shown in assets on the accompanying consolidated balance sheets, indicating the Bank's right of indemnity from customers.

#### 12. Net Assets

The authorized number of shares of common stock without par value is 396,000,000 shares. At both March 31, 2018 and 2017, the numbers of shares of common stock issued were 254,119,000 shares. At March 31, 2018 and 2017, the numbers of shares of treasury stock held by the Hyakugo Bank Group were 386,600 shares and 402,000 shares, respectively.

At both March 31, 2018 and 2017, capital surplus consisted principally of additional paid-in capital. Retained earnings included legal reserve of the Bank amounting to \(\xi\$17,377 million (\xi\$163,570 thousand) at both March 31, 2018 and 2017. The Banking Act of Japan provides that an amount equivalent to at least 20% of the cash payments as an appropriation of retained earnings be appropriated as legal reserve until the total amount of additional paid-in capital and such reserve equals 100% of common stock. The reduction of the legal reserve amount is restricted under the current circumstances to proper action of the shareholders of the Bank.

# 13. Stock Options

On July 27, 2017 and July 27, 2016, stock options were granted to the directors of the Bank. The related costs in the amounts of \(\xi\)27 million (\\$256 thousand) and \(\xi\)26 million were recorded under general and administrative expenses for the years ended March 31, 2018 and 2017, respectively.

The stock options outstanding at March 31, 2018 were as follows.

	2011	2012	2013	2014	2015
	Stock Option	Stock Option	Stock Option	Stock Option	Stock Option
Persons granted	13 directors of	13 directors of	13 directors of	13 directors of	12 directors of
	the Bank	the Bank	the Bank	the Bank	the Bank
			(excluding	(excluding	(excluding
			independent	independent	independent
			directors)	directors)	directors)
Number of options	91,600 shares of	94,000 shares	71,700 shares of	71,200 shares	48,100 shares of
granted*	common stock	of common	common stock of	of common	common
	of the Bank	stock of the	the Bank	stock of the	stock of the
		Bank		Bank	Bank
Date of grant	July 25, 2011	July 26, 2012	July 24, 2013	July 31, 2014	July 30, 2015
Vesting conditions	Not defined	Not defined	Not defined	Not defined	Not defined
Eligible service period	Not defined	Not defined	Not defined	Not defined	Not defined
Exercise period	July 26, 2011	July 27, 2012	July 25, 2013	August 1, 2014	July 31, 2015
î	through July 25,	through July	through July 24,	through July 31,	through July
	2041	26, 2042	2043	2044	30, 2045

	2016 Stock Option	2017 Stock Option
Persons granted	12 directors of	12 directors of
	the Bank	the Bank
	(excluding	(excluding
	independent	independent
	directors)	directors)
Number of options	71,400 shares of	62,800 shares
granted*	common stock	of common
	of the Bank	stock of the
		Bank
Date of grant	July 27, 2016	July 27, 2017
Vesting conditions	Not defined	Not defined
Eligible service period	Not defined	Not defined
Exercise period	July 28, 2016	July 28, 2017
•	through July 27,	through July
	2046	27, 2047

<sup>\*</sup>The number of options is equal to and is shown as the number of shares.

The stock option activities were as follows.

Number of stock	2011	2012	2013	2014	2015
options (in shares)	Stock Option				
Non-vested:					
Outstanding at	-	-	-	-	-
April 1, 2016					
Granted	-	-	-	-	-
Forfeited	-	-	-	-	-
Vested	-	-	-	-	-
Outstanding at	-	-	-	-	-
March 31, 2017					
Granted	-	-	-	-	-
Forfeited	-	-	-	-	-
Vested	-	-	-	-	
Outstanding at	-	-	-	-	-
March 31, 2018					
Vested:					
Outstanding at	53,600	55,800	54,900	60,000	48,100
April 1, 2016					
Vested	-	-	-	-	-
Exercised	-	-	-	-	-
Forfeited	-	-	-	-	-
Outstanding at	53,600	55,800	54,900	60,000	48,100
March 31, 2017					
Vested	-	-	-	-	-
Exercised	(4,400)	(4,300)	(3,300)	(3,300)	(2,200)
Forfeited	-	-	-	-	-
Outstanding at	49,200	51,500	51,600	56,700	45,900
March 31, 2018					

Number of stock	2016	2017
options (in shares)	Stock Option	Stock Option
Non-vested:		
Outstanding at	_	_
April 1, 2016		
Granted	71,400	_
Forfeited	-	_
Vested	(71,400)	-
Outstanding at	-	-
March 31, 2017		
Granted	-	62,800
Forfeited	-	-
Vested	-	(62,800)
Outstanding at	-	-
March 31, 2018		
Vested:		
Outstanding at	-	-
April 1, 2016		
Vested	71,400	-
Exercised	-	-
Forfeited	-	-
Outstanding at	71,400	-
March 31, 2017		
Vested	-	62,800
Exercised	(3,300)	-
Forfeited	-	-
Outstanding at	68,100	62,800
March 31, 2018		

Unit price information:

	2011	2012	2013	2014	2015
	Stock Option				
Exercise price	¥1	¥1	¥1	¥1	¥1
Average stock price at exercise	¥450	¥450	¥450	¥450	¥450
Fair value at grant date	¥302	¥300	¥404	¥396	¥578

	2016	2017
	Stock Option	Stock Option
Exercise price	¥1	¥1 (\$0.01)
Average stock price at	¥450	-
exercise		
Fair value at grant date	¥377	¥433 (\$4.08)

The method and assumptions used to measure the fair value of stock option granted for the years ended March 31, 2018 and 2017 were as follows.

1) 2017 stock option:

Estimation method: Black-Scholes option pricing model

Volatility of stock price (Note 1): 34.98% Estimated remaining outstanding period (Note 2): 1.53 years

Estimated dividend (Note 3): ¥8.0 (\$0.08) per share

Risk free interest rate (Note 4): (0.11)%

Notes:

1. Volatility was computed based on the actual stock prices during the period corresponding to the estimated remaining outstanding period (from January 2016 through July 2017);

2. The estimated remaining outstanding period was determined using the difference between the average retirement age of the retired directors during the past 10 years and the average age of the present directors;

If the current age of the present directors is over the average retirement age of the retired directors, the difference is considered to be zero in estimating the remaining outstanding period.

3. The estimated dividend was determined using the actual dividend payments for the year ended March 31, 2017; and

4. The risk free interest rate is the yield of Japanese government bonds corresponding to the estimated remaining outstanding period.

# 2) 2016 stock option:

Estimation method: Black-Scholes option pricing model

Volatility of stock price (Note 1):

Estimated remaining outstanding period (Note 2):

Estimated dividend (Note 3):

Risk free interest rate (Note 4):

36.68%

1.04 years

¥8.0 per share
(0.37)%

Notes:

- 1. Volatility was computed based on the actual stock prices during the period corresponding to the estimated remaining outstanding period (from July 2015 through July 2016);
- 2. The estimated remaining outstanding period was determined using the difference between the average retirement age of the retired directors during the past 10 years and the average age of the present directors;
- The estimated dividend was determined using the actual dividend payments for the year ended March 31, 2016;
- 4. The risk free interest rate is the yield of Japanese government bonds corresponding to the estimated remaining outstanding period.

### 14. Loan Commitments

Contracts for overdraft facilities and loan commitment limits represent the maximum amounts the Bank will lend to customers in response to the customers' applications for loans, provided that there is no violation of any conditions in the applicable contracts. At March 31, 2018 and 2017, the total unused amounts within the limits of these contracts were \$1,216,915 million (\$11,454,405 thousand) and \$1,213,601 million, respectively. These unused amounts included amounts relating to contracts which will expire within one year or are revocable by the Bank at any time without any conditions in the amounts of \$1,178,944 million (\$11,096,988 thousand) and \$1,164,070 million at March 31, 2018 and 2017, respectively.

Since many of these commitments expire without being drawn down, an unused amount does not necessarily represent a future cash requirement. Most of these contracts have conditions that permit the Bank to refuse the customers' applications for loans or decrease the contract limit for proper reasons (e.g., changes in the financial situation, deterioration in the customer's creditworthiness or the like). As a condition to entering a contract, the Bank may obtain collateral such as real estate, securities, etc. if considered necessary. During the term of the contract, the Bank performs periodic reviews of the customers' business results based on internal rules and may take necessary measures that include reconsidering the conditions under such contract and/or requiring additional collateral and/or guarantees.

#### 15. Leases

# (1) Finance leases

#### As a lessee:

The Hyakugo Bank Group leases tangible fixed assets, which are principally vehicles, under Non-transferrable Finance Leases.

#### As a lessor:

Lease investment assets at March 31, 2018 and 2017 were summarized as follows.

		Million	Thousands of U.S. dollars			
		2018 2017		2018		
Gross lease receivables	¥	14,783	¥	13,135	\$	139,150
Estimated residual values Unearned interest income		382 (1,066)		282 (966)		3,604 (10,038)
Lease investment assets	¥	14,099	¥	12,451	\$	132,716

Lease receivables which arose under Transferable Finance Leases that mature subsequent to March 31, 2018 and 2017 were as follows.

							Thousands of		
	Millions of yen					U.S. dollars			
		2018			2017		2018		
Due within one year	¥	1,153	<u> </u>	<u> </u>	871	\$	10,855		
More than one year, but within two years	-	861	•		864	Ψ	8,111		
More than two years, but within three years		1,153			572		10,857		
More than three years, but within four years		474			864		4,471		
More than four years, but within five years		291			185		2,745		
More than five years		1,028			555		9,680		
Lease receivables	¥	4,963	Ž	Į	3,914	\$	46,719		

Gross lease receivables under Non-transferrable Finance Leases that mature subsequent to March 31, 2018 and 2017 were as follows.

		Million	Thousands of U.S. dollars			
	2018			2017		2018
Due within one year	¥	4,344	¥	3,971	\$	40,898
More than one year, but within two years		3,529		3,261		33,226
More than two years, but within three years		2,713		2,472		25,539
More than three years, but within four years		1,833		1,731		17,259
More than four years, but within five years		1,147		881		10,806
More than five years		1,213		816		11,422
Gross lease receivables of lease investment assets	¥	14,783	¥	13,135	\$	139,150

# (2) Operating leases

Future minimum lease payments under non-cancellable operating lease transactions were as follows.

		Millions	Thousands of U.S. dollars			
	2	2018	2	2017	2018	
As a lessee:						
Due within one year	¥	301	¥	458	\$	2,838
Due after one year		1,063		1,141		10,012
	¥	1,365	¥	1,599	\$	12,850
As a lessor:						
Due within one year	¥	520	¥	401	\$	4,897
Due after one year		688		514		6,478
	¥	1,208	¥	915	\$	11,375

# (3) Subleases

Sublease-related amounts before deducting interest equivalent amounts recorded in the consolidated balance sheets were as follows:

		Millions	Thousands of U.S. dollars			
	2018		2017		2018	
Lease investment assets	¥	49	¥	98	\$	462
Lease obligations		49		98		462

## 16. Derivative Instruments

Derivative instruments involve, in varying degrees, elements of credit and market risk. The Hyakugo Bank Group is exposed to credit loss in the event of non-performance by the counterparties. However, the Hyakugo Bank Group has not faced and does not expect such non-performance.

# Derivative contracts to which hedge accounting was not applied:

With respect to derivatives to which hedge accounting was not applied, the contract amounts or notional principal amounts as defined in the applicable contracts, the fair values and valuation gains (losses) as of March 31, 2018 and 2017 were as follows.

It is noted that the contract amounts do not represent market risk exposure of the derivative transactions.

	Contract amounts Fair value Millions of yen					Valuation gains (losses)	
At March 31, 2018							
Interest rate contracts:							
Swaps	¥	17,215	¥	101	¥	101	
Foreign exchange contracts:							
Currency swaps		186,057		4,534		4,534	
Forwards		113,323		988		988	
Currency options		861		-		1	
At March 31, 2017							
Interest rate contracts:							
Swaps	¥	17,909	¥	118	¥	118	
Foreign exchange contracts:		,					
Currency swaps		155,231		2,119		2,119	
Forwards		120,761		902		902	
Currency options		889		_		2	
Credit derivative contracts:							
Credit default swaps		1,000		(96)		(96)	
		Thousa	ınds a	of U.S. dol	lars		
		Thouse	ilias (	51 O.B. <b>G</b> 01	iuis		
At March 31, 2018							
Interest rate contracts:							
Swaps	\$	162,041	\$	958	\$	958	
Foreign exchange contracts:		•					
Currency swaps		1,751,293		42,679		42,679	
Forwards		1,066,673		9,302		9,302	
Currency options		8,113		-		15	

#### Notes:

<sup>1.</sup> The above transactions have been stated at fair value and valuation gains (losses) have been recorded in the consolidated statements of income.

<sup>2.</sup> The fair value has been determined using the discounted present value.

## Derivative contracts to which hedge accounting was applied:

With respect to derivatives to which hedge accounting was applied, the contract amounts or notional principal amounts as defined in the applicable contracts and the fair values by transaction type and accounting method as of March 31, 2018 and 2017 were as follows.

It is noted that the contract amounts do not represent market risk exposure of the derivative transactions.

Hedge				Contract amount		Contract amount due after one year		Fair value
accounting method	Transaction type	Major hedged item			1	Millions of yen		
At March 3 Deferral method	Interest rate swaps: Receivable floating rate/ Payable fixed rate	Securities, Loans and bills discounted	¥	139,611	¥	126,394	¥	(6,350)
Interest rate swaps meeting certain conditions	Interest rate swaps: Receivable floating rate/ Payable fixed rate	Loans and bills discounted		9,006		6,550		See Note 3
Deferral method	Foreign currency swaps: Foreign currency forward contracts:	Call loans, Loans and bills discounted, Borrowed		15,936		15,936		78
		money		41,128		-		948
At March 3 Deferral method	Interest rate swaps: Receivable floating rate/ Payable fixed rate	Securities, Loans and bills discounted	¥	165,603	¥	141,927	¥	(6,918)
Interest rate swaps meeting certain conditions	Interest rate swaps: Receivable floating rate/ Payable fixed rate	Loans and bills discounted		15,718		11,915		See Note 3
Deferral method	Foreign currency swaps: Foreign currency forward	Call loans, Loans and bills discounted,		16,828		16,828		(47)
	contracts:	Borrowed money		63,670		-		904

Hedge				Contract amount	ar	Contract nount due er one year	Fair value	
accounting method	Transaction type	Major hedged item			Thousa	nds of U.S. dolla	rs	
At March 31 Deferral method	Interest rate swaps: Receivable floating rate/ Payable fixed rate	Securities, Loans and bills discounted	\$	1,314,114	\$	1,189,711	\$	(59,778)
Interest rate swaps meeting certain conditions	Interest rate swaps: Receivable floating rate/ Payable fixed rate	Loans and bills discounted		84,772		61,659		See Note 3
Deferral method	Foreign currency swaps: Forward contracts:	Call loans, Loans and bills discounted, Borrowed		150,000		150,000		738
		money		387,128		-		8,928

- 1. Gains/losses on the above-mentioned contracts are deferred until maturity of the hedged items, which is the deferral method used under the "Accounting and Auditing Treatment of Accounting Standard for Financial Instruments in the Banking Industry" (JICPA's Industry Audit Committee Report No. 24 of February 13, 2002);
- 2. The fair value has been determined using the discounted present value, etc.
- 3. With respect to interest rate swap contracts which meet certain conditions, the fair values of the interest rate swap contracts are considered part of the fair values of the relevant loans and bills discounted described in Note 3, entitled the "Financial Instruments and Related Disclosures," since such interest rate swap contracts are used for recording loans and bills discounted as hedged items.
- 4. With respect to foreign currency related contracts, the deferral method of hedge accounting is principally applied in accordance with the "Accounting and Auditing Treatment of Accounting for Foreign Currency Transactions in the Banking Industry" (JICPA's Industry Audit Committee Report No. 25 of July 29, 2002).

#### 17. Income Taxes

At March 31, 2018 and 2017, income taxes (including local taxes) payable in the amounts of \$1,726 million (\$16,246 thousand) and \$1,567 million, respectively, were included in "other liabilities" in the accompanying consolidated balance sheets.

At March 31, 2018 and 2017, the tax effects of temporary differences that gave rise to a significant portion of deferred tax assets and liabilities were as follows.

			Thousands of			
		Million	U	.S. dollars		
		2018		2017		2018
Deferred tax assets:						
Allowance for loan losses	¥	4,441	¥	5,269	\$	41,803
Deferred losses on hedges		1,934		2,098		18,209
Valuation loss on securities		1,145		1,151		10,786
Others		3,115		3,258		29,325
Subtotal		10,637		11,777		100,123
Less valuation allowance		(1,525)		(1,509)		(14,360)
Total deferred tax assets		9,111		10,268		85,763
Net of deferred tax liabilities:				_		
Unrealized gains on available-for-sale						
securities		(43,239)		(40,216)		(407,001)
Retirement benefits		(6,738)		(5,948)		(63,424)
Deferred gains on hedges		(2)		(6)		(27)
Others		(156)		(172)		(1,472)
Total deferred tax liabilities		(50,137)		(46,342)		(471,924)
Net deferred tax assets (liabilities)	¥	(41,025)	¥	(36,074)	\$	(386,161)

At March 31, 2018 and 2017, deferred tax assets and liabilities reported in the accompanying consolidated balance sheets were as follows.

		Millions	s of yen			ousands of .S. dollars	
		2018	2	2017	2018		
Deferred tax assets Deferred tax liabilities	¥	722 (41,748)	¥	730 (36,804)	\$	6,803 (392,964)	

A reconciliation between the Japanese statutory effective tax rate and the actual effective income tax rate on pre-tax income reflected in the accompanying consolidated statement of income for the year ended March 31, 2018 was not presented because such differences were 5% or less of the Japanese statutory effective tax rate.

A reconciliation between the Japanese statutory effective tax rate and the actual effective income tax rate reflected in the accompanying consolidated statement of income for the year ended March 31, 2017 was as follows:

	Percentage of
	pre-tax income
Japanese statutory effective tax rate	30.42%
Increase (decrease) due to:	
Permanently non-deductible expenses	0.74%
Tax exempt income	(2.18)%
Local minimum taxes per capita levy	0.44%
Changes in valuation allowance	(0.66)%
Other	0.10%
Actual effective income tax rate	28.86%

#### 18. Business Combination

On April 1, 2017, the Bank acquired additional stocks of a consolidated subsidiary, Hyakugo Leasing Company Limited which is engaged in leasing business from non-controlling shareholders for the aggregate consideration amount of \$4,303 million (\$40,503 thousand) in cash. This transaction was accounted for as the transaction with non-controlling shareholders not resulting in a change in scope of consolidation in a business combination under common control in accordance with ASBJ Statement No. 21 and ASBJ Guidance No. 10. As a result, this transaction resulted in an increase in capital surplus of \$161 million (\$1,517 thousand) as of March 31, 2018.

On December 28, 2016, the Bank acquired additional stocks of two of the Bank's consolidated subsidiaries, Hyakugo DC Card Co., Ltd. which is engaged in credit card operation business and Hyakugo Research Institute Company Limited which is engaged in regional industrial surveys and consulting-related services, from non-controlling shareholders for the aggregate consideration amount of \(\frac{\pmathbf{\frac{4}}}{1,723}\) million in cash in order to increase the Hyakugo Bank Group's ownership ratio to 100% aiming to strengthen Group management and provide comprehensive financial services as a whole group. These transactions were accounted for as the transactions with non-controlling shareholders not resulting in a change in scope of consolidation in a business combination under common control in accordance with the "Revised Accounting Standard for Business Combinations" (ASBJ Statement No. 21, September 13, 2013 ("Statement No. 21")) and "Revised Guidance on Accounting Standard for Business Combinations and Accounting Standard for Business Divestitures" (ASBJ Guidance No. 10, September 13, 2013 ("ASBJ Guidance No. 10")). As a result, these transactions resulted in an increase in capital surplus of \(\frac{\pmathbf{\frac{4}}}{2,662}\) million for the year ended March 31, 2017.

#### 19. Subsequent Events

The shareholders of the Bank approved the following appropriation of retained earnings at the annual general shareholders' meeting on June 21, 2018.

	Millions o	f yen_	Thousan U.S. do	
Cash dividends (¥4.00 (\$0.04) per share)	¥	1,014	\$	9,553

### 20. Segment Information

## (a) Description of reportable segment

The reportable segments of the Hyakugo Bank Group are business units for which separate financial information is available and whose results are regularly reviewed by the Board of Directors to make decisions about resources to be allocated to such segments.

The Hyakugo Bank Group's business centers on banking operations, but the Hyakugo Bank Group also engages in financial service operations, such as leasing operations and the like.

The Hyakugo Bank Group's segments are classified based on its business activities related to financial services, and its reportable segments comprise the "banking" and "leasing" segments.

The "banking" segment includes deposit taking and lending operations and the "leasing" segment includes leasing operations.

(b) Methods of measurement for the amounts of ordinary income, profit (loss), assets and other items for each reportable segment

The accounting treatment of the business segments reported in this section is the same as that stated in

Note 2, entitled the "Summary of Significant Accounting Policies." Segment profit stated herein is based on ordinary profit which represents ordinary income less ordinary expenses. Ordinary income represents total income less special gains included in other income. Ordinary expenses represent total expenses less special losses included in other expenses.

Intersegment ordinary income is valued at market prices.

(c) Information with regard to ordinary income, profit (loss), assets and other items are as follows.

For the year ended March 31, 2018

			Report	able segmen	ıt								
		Banking	I	easing		Total		Others		Total	Reconciliations	C	onsolidated
							Milli	ons of yen					
Ordinary income:													
External customers Intersegment	¥	78,582 261	¥	9,146 444	¥	87,728 706	¥	3,695 1,305	¥	91,423 2,011	¥ - (2,011)	¥	91,423
Total		78,844		9,590	-	88,435		5,000		93,435	(2,011)		91,423
Segment profit	¥	15,500	¥	417	¥	15,918	¥	870	¥	16,789	¥ (13)		16,775
Special gains (losses), net	Ŧ	13,300	<u> </u>	717		13,716		870	<u>+</u>	10,767	+ (13)		(156)
Income before income taxes												¥	16,619
Segment assets	¥	5,723,378	¥	29,310	¥	5,752,688	¥	19,933	¥	5,772,622	¥ (30,854)	¥	5,741,767
Others:													
Depreciation		2,865		319		3,184		40		3,225	-		3,225
Interest income		52,909		12		52,922		52		52,974	(45)		52,928
Interest expense		5,045		67		5,112		_		5,112	(32)		5,080
Special gain: Gain on		14		-		14		-		14	-		14
disposal of fixed assets		14		_		14		_		14	_		14
Special loss:		168		_		168		1		169	_		169
Loss on disposal of		102				102				103			103
fixed assets Impairment		102		-		102		0		103	-		103
loss Provision of reserves		66		-		66		-		66	-		66
under special laws Income tax		-		-		-		0		0	-		0
expense Amount of increase in tangible and intangible fixed assets		4,499		144		4,643		286		4,929			4,929
(capital expenditure)		3,858		712		4,570		84		4,654	-		4,654

- (1) The "others" business segment includes credit card operations and financial instruments business operations and so forth; and
- (2) Reconciliations consist of the following.
  - a. Reconciliation of segment profit of  $\frac{1}{2}$ (13) million consists of elimination of intersegment profits.
  - b. Reconciliation of segment assets of  $\frac{1}{2}(30,854)$  million consists of elimination of intersegment assets.
  - c. Reconciliation of interest income of Y(45) million consists of elimination of intersegment interest income.
  - d. Reconciliation of interest expense of \(\frac{\pmathbf{x}}{(32)}\) million consists of elimination of intersegment interest expense.

For the year ended March 31, 2017

			Report	able segmen	ıt								
		Banking	I	easing		Total		Others		Total	Reconciliations	Consolidated	
							Milli	ons of yen					
Ordinary income:													
External customers	¥	70,070	¥	9,533	¥	79,603	¥	3,786	¥	83,390	¥ -	¥	83,390
Intersegment		300	•	436	-	737	•	1,188	•	1,925	(1,925)	•	-
Total		70,370	-	9,970		80,341		4,974		85,315	(1,925)		83,390
Segment profit	¥	11,870	¥	425	¥	12,296	¥	1,063	¥	13,359	¥ (71)	-	13,288
Special gains		7						,,,,,,,	-	- ,			
(losses), net Income before													(131)
income taxes												¥	13,156
Segment assets	¥	5,515,399	¥	25,828	¥	5,541,227	¥	19,794	¥	5,561,022	¥ (23,729)	¥	5,537,292
Others:													
Depreciation		2,701		232		2,933		39		2,973	-		2,973
Interest income		50,886		21		50,907		65		50,973	(106)		50,867
Interest expense		4,577		71		4,648		0		4,648	(36)		4,612
Special gain:		4		-		4		-		4	-		4
Gain on													
disposal of fixed assets		4		_		4		_		4	_		4
Special loss:		135		-		135		0		136	_		136
Loss on													
disposal of fixed assets		69		_		69		0		70	_		70
Impairment								v					
loss Provision of		65		-		65		-		65	-		65
reserves													
under								0		0			0
special laws Income tax		-		-		-		U		U	-		U
expense		3,298		137		3,436		361		3,797	-		3,797
Amount of increase in													
tangible and													
intangible													
fixed assets (capital													
expenditure)		3,283		429		3,713		41		3,754			3,754

<sup>(1)</sup> The "other" business segment includes credit card operations and financial instruments business operations and so forth; and,

<sup>(2)</sup> Reconciliations consist of following.

a. Reconciliation of segment profit of  $\frac{1}{2}$ (71) million consists of elimination of intersegment profits.

b. Reconciliation of segment assets of  $\frac{1}{2}(23,729)$  million consists of elimination of intersegment assets.

c. Reconciliation of interest income of  $\frac{1}{2}(106)$  million consists of elimination of intersegment interest income.

d. Reconciliation of interest expense of  $\frac{1}{2}$ (36) million consists of elimination of interest expense.

For the year ended March 31, 2018

		rtable segme		=									
	Banking		Leasing		Total	Others			Total		Reconciliations		nsolidated
					Thou	usand	s of U.S. de	ollaı	rs .				
Ordinary income: External customers Intersegment	\$ 739,669 2,464	\$	86,090 4,185	\$	825,759 6,649	\$	34,781 12,288		\$ 860,540 18,937	\$	(18,937)	\$	860,540
Total	742,133	-	90,275		832,408	-	47,069	-	879,477		(18,937)		860,540
Segment profit	\$ 145,903	\$	3,930	\$	149,833	\$	8,197	-	\$ 158,030	\$	(129)		157,901
Special gains (losses), net Income before income taxes								: =				\$	(1,466) 156,435
Segment assets	\$ 53,872,162	\$	275,887	\$	54,148,049	\$	187,629	\$	54,335,678	\$	(290,424)	\$ 5	4,045,254
Others:													
Depreciation	26,969		3,006		29,975		382		30,357		-		30,357
Interest income	498,019		118		498,137		490		498,627		(427)		498,200
Interest expense	47,494		632		48,126		_		48,126		(304)		47,822
Special gain: Gain on disposal of	134		-		134		-		134		-		134
fixed assets	134		-		134		-		134		-		134
Special loss: Loss on disposal of	1,589		-		1,589		11		1,600		-		1,600
fixed assets Impairment loss	963 626		-		963 626		8		971 626		-		971 626
Provision of reserves under							3		3				2
special laws Income tax expense Amount of	42,349		1,359		43,708		2,692		46,400		-		3 46,400
increase in tangible and intangible fixed assets (capital expenditure)	36,315		6,709		43,024		791		43,815		_		43,815

<sup>(1)</sup> The "others" business segment includes credit card operations and financial instruments business operations and so forth; and

<sup>(2)</sup> Reconciliations consist of the following.

a. Reconciliation of segment profit of \$(129) thousand consists of elimination of intersegment profits.

b. Reconciliation of segment assets of \$(290,424) thousand consists of elimination of intersegment assets.

c. Reconciliation of interest income of \$(427) thousand consists of elimination of intersegment interest income.

d. Reconciliation of interest expense of \$(304) thousand consists of elimination of interest expense.

## (d) Related information

#### a. Information of each service

		Loan business		1 00				Others	Total		
			Millions of yen						_		
Ordinary income from external customers:										_	
For the year ended March 31, 2018	¥	35,407	¥	30,843	¥	9,146	¥	16,025	¥	91,423	
For the year ended March 31, 2017	¥	33,534	¥	25,363	¥	9,533	¥	14,959	¥	83,390	
				T	housands	of U.S. dollar	s				
For the year ended March 31, 2018	\$	333,282	\$	290,321	\$	86,090	\$	150,847	\$	860,540	

## b. Geographical information

### (1) Ordinary income

Geographical information of ordinary income for the years ended March 31, 2018 and 2017 was not disclosed because such income from external customers located in Japan was more than 90% of total ordinary income.

## (2) Tangible fixed assets

Geographical information of tangible fixed assets for the years ended March 31, 2018 and 2017 was not disclosed because such assets located in Japan were more than 90% of total tangible fixed assets.

### c. Information of each main customer

Information of each main customer for the years ended March 31, 2018 and 2017 was not disclosed because the Hyakugo Bank Group had no customer which accounted for 10% or more of total ordinary income.

### (e) Information with regard to impairment loss on fixed assets for each reportable segment

			Reportab							
	Banking		Leasing		Total		Others		Т	otal
			-	-	Millions of			-		
Impairment loss:										
For the year ended March 31, 2018	¥	66	¥	-	¥	66	¥	-	¥	66
For the year ended March 31, 2017	¥	65	¥		¥	65	¥		¥	65
				Thou	sands of U	J.S. dollars				
For the year ended March 31, 2018	\$	626	\$	-	\$	626	\$	-	\$	626

# 21. Other Comprehensive Income

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

		Millions	Thousands of U.S. dollars			
	-	2018		2017		2018
Valuation difference on available-for-sale securities:	-					
Gain (loss) incurred during the year	¥	13,116	¥	25	\$	123,460
Reclassification adjustment to net income		(3,159)		(5,062)		(29,735)
Amount before tax effect		9,957		(5,036)		93,725
Tax effect		(3,023)		1,710		(28,461)
Valuation difference on		_				
available-for-sale-securities		6,933		(3,325)		65,264
Deferred gains/losses on hedges:		_				
Gain (loss) incurred during the year		(1,817)		668		(17,107)
Reclassification adjustment to net income		2,347		3,411		22,097
Amount before tax effect		530		4,079		4,990
Tax effect		(160)		(1,231)		(1,507)
Deferred gains/losses on hedges		370		2,848		3,483
Retirement benefit adjustments:				<u> </u>		
Gain (loss) incurred during the year		1,633		1,594		15,375
Reclassification adjustment to net income		1,155		1,052		10,876
Amount before tax effect		2,788		2,646		26,251
Tax effect		(841)		(798)		(7,925)
Retirement benefit adjustments		1,946		1,847		18,326
Total other comprehensive income	¥	9,250	¥	1,370	\$	87,073

## 22. Per Share Information

Net assets per share at March 31, 2018 and 2017 and net income per share for the years then ended were as follows:

		Ye	n		U.S	. dollars
		2018		2017		2018
Net assets per share	¥	1,407.93	¥	1,332.82	\$	13.25
Net income per share – basic		46.07		35.63		0.43
Net income per share – diluted		46.00		35.58		0.43

Basic information in computing the above per share data is as follows:

					housands of
		Millions	s of ye		 U.S. dollars
		2018		2017	 2018
(Net assets per share)					
Net assets per balance sheet	¥	357,391	¥	342,761	\$ 3,364,005
Amounts to be attributed to subscription rights to shares		(153)		(133)	(1,441)
Amounts to be attributed to non-controlling interests		-		(4,466)	_
Net assets attributed to common stock		357,238		338,161	3,362,564
Outstanding number of common stocks at end of year (unit: thousand shares)		253,732		253,716	
(Net income per share - basic)					
Net income attributable to owners of the parent per income statement		11,690		9,040	110,035
Net income attributable to owners of the parent regarding common stock		11,690		9,040	110,035
Average outstanding number of shares during the year (unit: thousands shares)		253,730		253,723	
(Net income per share - diluted)					
Increase in common stock (unit: thousand shares)		374		325	
Of which, subscription rights to shares (unit: thousand shares)		374		325	

# 23. Financial Information of the Hyakugo Bank, Ltd. (Parent)

Presented below are the nonconsolidated balance sheets, nonconsolidated statements of income and changes in net assets of the Bank, the parent company.

# Nonconsolidated Balance Sheets The Hyakugo Bank, Ltd. (Parent) As of March 31, 2018 and 2017

As of March 31, 2018 and 2017					7	1 1 0
		Millio	nc of	wan		housands of U.S. dollars
		2018	115 01	2017	'	2018
Assets:		2010		2017		2010
Cash and due from banks	¥	609,098	¥	328,265	\$	5,733,235
Call loans		81,366		84,215		765,879
Monetary claims bought		10,939		11,520		102,971
Trading account securities		18		392		177
Money held in trust		2,000		2,018		18,834
Securities		1,788,672		2,049,345		16,836,151
Loans and bills discounted		3,102,047		2,940,712		29,198,486
Foreign exchanges		1,731		1,758		16,299
Other assets		56,247		34,805		529,437
Tangible fixed assets		44,500		44,837		418,869
Intangible fixed assets		5,114		3,973		48,145
Prepaid pension cost		14,858		14,856		139,858
Customers' liabilities for acceptances and				1 1,000		ŕ
guarantees		20,904		18,807		196,768
Allowance for loan losses		(14,056)		(17,670)		(132,306)
Total assets	¥	5,723,446	¥	5,517,840	\$	53,872,803
T + 1 99/					-	
Liabilities:	v	4 722 907	17	4.551.000	ф	44 454 071
Deposits	¥	4,722,896	¥	4,551,980	\$	44,454,971
Negotiable certificates of deposit		187,500		179,465		1,764,875
Call money		100,000		274.712		941,265
Payables under securities lending transactions		75,514		274,712		710,793
Borrowed money		187,438		72,781		1,764,293 309
Foreign exchanges		32		41		
Other liabilities		33,036		44,192		310,959
Provision for employee retirement benefits		4,214		4,409		39,673
Provision for reimbursement of deposits Provision for point card certificates		1,405 278		1,206 255		13,226
-		375		402		2,620
Provision for contingent losses Deferred tax liabilities						3,532
		41,046		36,914		386,354
Deferred tax liabilities for land revaluation		2,535		2,555		23,870
Acceptances and guarantees  Total liabilities		20,904 5,377,179		18,807		196,768
Total habilities		3,377,179		5,187,725		50,613,508
Net assets:						
Capital stock		20,000		20,000		188,253
Capital surplus		7,557		7,557		71,137
Retained earnings		216,988		208,018		2,042,436
Treasury stock		(146)		(151)	_	(1,376)
Total shareholders' equity		244,399		235,424		2,300,450
Valuation difference on available-for-sale		102 011		05.100		060 107
securities		102,011		95,180		960,197
Deferred gains/losses on hedges Revaluation reserve for land		(4,466)		(4,836)		(42,044)
		4,170		4,213		39,251
Total valuation and translation adjustments		101,714		94,557		957,404
Stock acquisition rights	_	153		133		1,441
Total net assets  Total liabilities and net assets		346,267		330,115		3,259,295
rotal naomities and het assets	¥	5,723,446	¥	5,517,840	\$	53,872,803

# Nonconsolidated Statements of Income The Hyakugo Bank, Ltd. (Parent) For the Years Ended March 31, 2018 and 2017

		N C'11'	c			ousands of
		Million	is of y			S. dollars
T		2018		2017		2018
Income:						
Interest income:	17	21.020	17	21 (40	Φ	200 (20
Interest on loans and discounts	¥	31,938	¥	31,648	\$	300,629
Interest and dividends on securities		20,061		18,823		188,834
Interest on call loans		861		364		8,110
Others		291		303		2,740
Total interest income		53,153		51,139		500,313
Fees and commissions		12,714		12,153		119,673
Other operating income		4,941		1,368		46,513
Reversal of allowance for loan losses		1,526				14,372
Other income		6,810		6,011		64,095
Total income		79,145		70,672		744,966
Expenses:						
Interest expenses:						
Interest on deposits		1,137		1,648		10,703
Interest on negotiable certificates of deposit		30		42		283
Interest on call money		(19)		16		(184)
Interest on borrowings and rediscounts		179		76		1,691
Others		3,718		2,793		35,001
Total interest expenses		5,045		4,577		47,494
Fees and commissions		4,868		4,762		45,823
Other ordinary expenses		9,924		2,763		93,416
General and administrative expenses		42,515		42,949		400,181
Provision of allowance for loan losses		-		2,724		´ <b>-</b>
Other expenses		1,414		1,254		13,311
Total expenses		63,767		59,031		600,225
Income before income taxes		15,377		11,641		144,741
Income taxes:		- ,		,-		, ,
Current		3,440		3,207		32,380
Deferred		981		(28)		9,234
Total income taxes		4,421		3,178		41,614
Net income	¥	10,956	¥	8,462	\$	103,127
		, -				

# Nonconsolidated Statements of Changes in Net Assets The Hyakugo Bank, Ltd. (Parent) For the Years Ended March 31, 2018 and 2017

Number of shares of shar
Cumulative effects of changes in accounting policies   20,000   7,557   201,581   (146)   228,992   98,530   (7,685)   4,217   95,063   106   324,162
Adjusted balance at April 1,2016  Net income Net changes in items other than shareholders' equity Net changes in items other than shareholders' equity Net income Net changes in items other than shareholders or items of the norm of the nor
Net income
Dividends from surplus  (2,029) - (2,029) (2,029)  Reversal of revaluation reserve for land  (2,029)  Reversal of revaluation reserve for land  (2,029)  Purchase of treasury stock  3  Purchase of treasury stock  3  Purchase of treasury stock
Reversal of revaluation reserve for land Purchase of treasury stock Purchas
Purchase of treasury stock
Disposal of treasury stock Net changes in items other than shareholders' equity  Balance at March 31, 2017 (April 1, 2017)  Net income Cividends from surplus Ci
Net changes in items other than shareholders' equity  Balance at March 31, 2017 (April 1, 2017)  Net income Dividends from surplus Reversal of revaluation reserve for land  Part   Dividends from the shareholders' equity   Dividends from surplus   Dividends from surplus
shareholders' equity         -
Balance at March 31, 2017 (April 1, 2017)
Net income       -       -       -       10,956       -       10,956       -       -       -       -       10,956         Dividends from surplus       -       -       -       (2,029)       -       -       -       -       -       -       (2,029)         Reversal of revaluation reserve for land       -       -       43       -       -       -       -       -       -       43
Dividends from surplus (2,029) - (2,029) (2,029)  Reversal of revaluation reserve for land 43 - 43 43
Reversal of revaluation reserve for land 43´ - ´43´ ´43´ ´43´ ´43´ ´43´ ´43´ ´43´ ´43´ ´43´ ´43´ ´43´ ´43´ ´43´ ´43´ ´43´ ´43´ · · · · · · · · · · · · · ·
Purchase of treasury stock (2) (2) (2)
Disposal of treasury stock (0) 7 7 7
Net changes in items other than
shareholders' equity 6,831 370 (43) 7,157 19 7,176
Balance at March 31, 2018
Thousands of U.S. dollars
Balance at April 1, 2017 \$ 188,253 \$ 71,137 \$ 1,958,002 \$ (1,427) \$ 2,215,965 \$ 895,898 \$ (45,527) \$ 39,664 \$ 890,035 \$ 1,258 \$ 3,107,258
Balance at April 1, 2017 \$ 188,253 \$ 71,137 \$ 1,958,002 \$ (1,427) \$ 2,215,965 \$ 895,898 \$ (45,527) \$ 39,664 \$ 890,035 \$ 1,258 \$ 3,107,258 Net income - 103,127 - 103,127 103,127
Dividends from surplus $         -$
Reversal of revaluation reserve for land 413 413
Purchase of treasury stock (23) (23) (23)
Disposal of treasury stock (0) 74 74 74
Net changes in items other than
shareholders' equity 64,299 3,483 (413) 67,369 183 67,552
Balance at March 31, 2018 \$ 188,253 \$ 71,137 \$ 2,042,436 \$ (1,376) \$ 2,300,450 \$ 960,197 \$ (42,044) \$ 39,251 \$ 957,404 \$ 1,441 \$ 3,259,295