

# ● Notes to Consolidated Financial Statements

THE 77 BANK, LTD. AND SUBSIDIARIES  
Years Ended March 31, 2011 and 2010

## 1. Basis Of Presenting Consolidated Financial Statements

The accompanying consolidated financial statements have been prepared in accordance with the provisions set forth in the Japanese Financial Instruments and Exchange Act and its related accounting regulations and the Enforcement Regulation for the Banking Law of Japan (the “Banking Law”), and in conformity with accounting principles generally accepted in Japan (“Japanese GAAP”), which are different in certain respects as to the application and disclosure requirements of International Financial Reporting Standards.

Under Japanese GAAP, either a consolidated statement of comprehensive income or a consolidated statement of operations and comprehensive income is required from the fiscal year ended March 31, 2011. The 77 Bank, Ltd. (the “Bank”) has presented other comprehensive income in a separate consolidated statement of comprehensive income. Accordingly, accumulated other comprehensive income is presented in the consolidated balance sheet and the consolidated statement of changes in equity. Information with respect to other comprehensive income for the year ended March 31, 2010 is disclosed in Note 25. In addition, “net loss before minority interests” is disclosed in the consolidated statement of operations from the year ended March 31, 2011.

In preparing these consolidated financial statements, certain reclassifications and rearrangements have been made to the consolidated financial statements issued domestically in order to present them in a form which is more familiar to readers outside Japan. In addition, certain reclassifications have been made in the 2010 consolidated financial statements to conform to the classifications used in 2011.

In conformity with the Companies Act of Japan (the “Companies Act”) and other relevant regulations, all Japanese yen figures in the consolidated financial statements have been rounded down to the nearest million yen, except for per share data. Accordingly, the total of each account may not be equal to the combined total of individual items. Also, U.S. dollar amounts have been rounded down to the nearest thousand dollars.

The consolidated financial statements are stated in Japanese yen, the currency of the country in which the Bank is incorporated and operates. The translations of Japanese yen amounts into U.S. dollar amounts are included solely for the convenience of readers outside Japan and have been made at the rate of ¥83.15 to U.S. \$1, the approximate rate of exchange at March 31, 2011. Such translations should not be construed as representations that the Japanese yen amounts could be converted into U.S. dollars at that or any other rate.

## 2. Summary of Significant Accounting Policies

**a. Consolidation**—The consolidated financial statements include the accounts of the Bank and its subsidiaries (together, the “Companies”). There were seven consolidated subsidiaries as of March 31, 2011 and 2010.

Under the control or influence concept, those companies in which the Bank, directly or indirectly, is able to exercise control over operations are fully consolidated.

All significant intercompany balances and transactions have been eliminated in consolidation. All material unrealized profits included in assets resulting from transactions within the Companies are eliminated.

**b. Cash and Cash Equivalents**—For the purpose of the consolidated statements of cash flows, cash and cash equivalents represent cash and amounts due from the Bank of Japan.

**c. Trading Account Securities, Investment Securities and Money Held in Trust**—Securities other than investments in affiliates are classified into three categories, based principally on the Companies’ intent, as follows: (1) trading account securities, which are held for the purpose of earning capital gains in the near term, are reported at fair value and the related unrealized gains and losses

are included in earnings, (2) held-to-maturity debt securities, which are expected to be held to maturity with the positive intent and ability to hold to maturity, are reported at amortized cost, and (3) available-for-sale securities, which are not classified as either of the aforementioned securities, are reported at fair value with unrealized gains and losses, net of applicable taxes, reported in a separate component of equity.

The cost of trading account securities and available-for-sale securities sold is determined based on the moving-average method.

Available-for-sale securities for which fair value is extremely difficult to identify are reported at cost determined by the moving-average method.

For other than temporary declines in fair value, investment securities are reduced to net realizable value by a charge to income.

Securities included in money held in trust are also classified and accounted for by the same method as above.

The components of trust assets are accounted for based on the standard appropriate for each asset type. Instruments held in trust for trading purposes are recorded at fair value and unrealized gains and losses are recorded in other income/expenses. Instruments held in trust classified as available-for-sale are recorded at fair value with the corresponding unrealized gains/losses recorded directly in a separate component of equity. Instruments held in trust classified as held to maturity are carried at amortized cost.

**d. Tangible Fixed Assets**—Tangible fixed assets are stated at cost less accumulated depreciation and gains deferred on the sale and replacement of certain assets. Depreciation of tangible fixed assets, except for lease assets, is mainly computed by the declining-balance method at rates based on the estimated useful lives of the assets. The range of useful lives is principally from 5 to 31 years for buildings and from 4 to 20 years for equipment. Lease assets under finance lease transactions, in which substantial ownership is not deemed to have been transferred, are depreciated by the straight-line method over the lease term. The salvage value is zero or the guaranteed amounts if specified in the lease contracts (see Note 2.o).

**e. Intangible Fixed Assets**—The amortization of intangible fixed assets is calculated by the straight-line method. Capitalized costs of computer software developed/obtained for internal use are amortized by the straight-line method over the estimated useful lives of five years.

**f. Long-Lived Assets**—The Companies review their long-lived assets for impairment whenever events or changes in circumstances indicate the carrying amount of an asset or asset group may not be recoverable. An impairment loss would be recognized if the carrying amount of an asset or asset group exceeds the sum of the undiscounted future cash flows expected to result from the continued use and eventual disposition of the asset or asset group. The impairment loss would be measured as the amount by which the carrying amount of the asset exceeds its recoverable amount, which is the higher of the discounted cash flows from the continued use and eventual disposition of the asset or the net selling price at disposition.

**g. Foreign Currency Items**—Assets and liabilities denominated in foreign currencies held by the Bank at year-end are translated into Japanese yen at the current exchange rates in effect at each balance sheet date. Exchange gains and losses are recognized in the fiscal periods in which they occur.

**h. Reserve for Possible Loan Losses**—The Bank determines the amount of the reserve for possible loan losses by means of management’s judgment and assessment of future losses based on a self-assessment system. This system reflects past experience of credit losses, possible future credit losses, business and economic conditions, the character, quality and performance of the portfolio, and other pertinent indicators.

As part of the Bank's self-assessment system, the quality of all loans is assessed by branches and the credit supervisory division with a subsequent audit by the Bank's asset review and inspection division in accordance with the Bank's policy and rules for self-assessment of asset quality.

The Bank has established a credit rating system under which its debtors are classified into five categories. The credit rating system is used in the self-assessment of asset quality. All loans are classified into one of the following five categories for self-assessment purposes: "normal," "caution," "possible bankruptcy," "virtual bankruptcy" and "legal bankruptcy."

The reserve for possible loan losses is calculated based on the specific actual past loss ratio for normal and caution categories, and the fair value of the collateral for collateral-dependent loans and other solvency factors including the value of future cash flows for the other self-assessment categories.

The subsidiaries determine the reserve for possible loan losses by a similar self-assessment system as that of the Bank.

The Bank and a certain subsidiary were damaged by the Great East Japan Earthquake on March 11, 2011, which affected a wide area along the Pacific coast in Northeast Japan including Miyagi Prefecture, which is our primary base of operations. The Bank and the subsidiary recorded a reserve for possible loan losses with respect to loans amounting to ¥184,828 million (\$2,222,826 thousand) to debtors (except for those classified as "possible bankruptcy" and lower categories) who are located in the regions which were severely damaged by the Great East Japan Earthquake and resulting tsunami. A reserve in an amount of ¥48,818 million (\$587,107 thousand) was provided based on reasonable estimates on possible loan losses to be expected in the future by grouping these assets separately from the assessment results from the self-assessment system.

**i. Reserve for Reimbursement of Deposits**—Reserve for reimbursement of deposits which were derecognized as liabilities is provided for the future estimated payments for reimbursement claims on sleeping deposit accounts based on the historical reimbursement experience.

**j. Reserve for Contingent Losses**—Reserve for contingent losses is provided for the future estimated payments of burden money to the Credit Guarantee Corporations based on the historical experience of subrogation.

**k. Reserve for Disaster Losses**—Reserve for disaster losses is provided for the future estimated payments of repairs required for restoration of the branches damaged by the Great East Japan Earthquake based on reasonable estimates.

**l. Employee Retirement and Pension Plans**—The Bank and certain subsidiaries have contributory funded pension plans and unfunded retirement benefit plans for employees which cover approximately 75% and 25%, respectively, of their benefits. Other subsidiaries have unfunded retirement benefit plans.

The Bank accounted for the liability for retirement benefits based on the projected benefit obligations and plan assets at the balance sheet date.

On July 31, 2008, the Accounting Standards Board of Japan (the "ASBJ") issued ASBJ Statement No. 19, "Partial Amendments to Accounting Standard for Retirement Benefits (Part 3)," which requires companies to use the discount rate determined by reference to market yields at the end of the fiscal year on high quality bonds such as long-term Japanese government bonds, government agency bonds and high quality corporate bonds. Effective the year ended March 31, 2010, the Bank adopted this amendment. There is no effect of the change on the consolidated financial statements, since the Bank has been using the same discount rate as required by the amended standard.

**m. Asset Retirement Obligations**—In March 2008, the ASBJ published the accounting standard for asset retirement obligations, ASBJ Statement No. 18, "Accounting Standard for Asset Retirement Obligations," and ASBJ Guidance No. 21, "Guidance on Accounting Standard for Asset Retirement Obligations." Under

this accounting standard, an asset retirement obligation is defined as a legal obligation imposed either by law or contract that results from the acquisition, construction, development and the normal operation of a tangible fixed asset and is associated with the retirement of such tangible fixed asset. The asset retirement obligation is recognized as the sum of the discounted cash flows required for the future asset retirement and is recorded in the period in which the obligation is incurred if a reasonable estimate can be made. If a reasonable estimate of the asset retirement obligation cannot be made in the period the asset retirement obligation is incurred, the liability should be recognized when a reasonable estimate of the asset retirement obligation can be made. Upon initial recognition of a liability for an asset retirement obligation, an asset retirement cost is capitalized by increasing the carrying amount of the related fixed asset by the amount of the liability. The asset retirement cost is subsequently allocated to expense through depreciation over the remaining useful life of the asset. Over time, the liability is accreted to its present value each period. Any subsequent revisions to the timing or the amount of the original estimate of undiscounted cash flows are reflected as an increase or a decrease in the carrying amount of the liability and the capitalized amount of the related asset retirement cost. This standard was effective for fiscal years beginning on or after April 1, 2010.

The Companies applied this accounting standard effective April 1, 2010. The effect of this change was to increase loss before income taxes and minority interests by ¥587 million (\$7,059 thousand).

**n. Stock Options**—In December 2005, the ASBJ issued ASBJ Statement No.8, "Accounting Standard for Stock Options", and related guidance. The new standard and guidance are applicable to stock options newly granted on and after May 1, 2006. This standard requires companies to recognize compensation expense for employee stock options based on the fair value at the date of grant and over the vesting period as consideration for receiving goods or services. The standard also requires companies to account for stock options granted to non-employees based on the fair value of either the stock option or the goods or services received. In the balance sheet, the stock option is presented as a stock acquisition right as a separate component of equity until exercised. The standard covers equity-settled, share-based payment transactions, but does not cover cash-settled, share-based payment transactions. The Bank has applied this accounting standard for stock options to those granted on and after May 1, 2006.

**o. Leases**—In March 2007, the ASBJ issued ASBJ Statement No.13, "Accounting Standard for Lease Transactions," which revised the previous accounting standard for lease transactions issued in June 1993. The revised accounting standard for lease transactions was effective for fiscal years beginning on or after April 1, 2008.

#### *As a lessee*

Under the previous accounting standard, finance leases that were deemed to transfer ownership of the leased property to the lessee were capitalized. However, other finance leases were permitted to be accounted for as operating lease transactions if certain "as if capitalized" information was disclosed in the notes to the lessee's financial statements. The revised accounting standard requires that all finance lease transactions be capitalized to recognize lease assets and lease obligations in the balance sheet.

In addition, the accounting standard permits leases which existed at the transition date and do not transfer ownership of the leased property to the lessee to continue to be accounted for as operating lease transactions.

The Bank applied the revised accounting standard effective April 1, 2008. In addition, the Bank continues to account for leases which existed at the transition date and do not transfer ownership of the leased property to the lessee as operating lease transactions.

#### *As a lessor*

Under the previous accounting standard, finance leases that were deemed to transfer ownership of the leased property to the lessee were to be treated as sales.

However, other finance leases were permitted to be accounted for as operating lease transactions if certain “as if sold” information was disclosed in the notes to the lessor’s financial statements. The revised accounting standard requires that all finance leases that are deemed to transfer ownership of the leased property to the lessee should be recognized as lease receivables, and all finance leases that are deemed not to transfer ownership of the leased property to the lessee should be recognized as investments in leases.

**p. Income Taxes**—The provision for income taxes is computed based on the pretax income included in the consolidated statements of operations. The asset and liability approach is used to recognize deferred tax assets and liabilities for the expected future tax consequences of temporary differences between the carrying amounts and the tax bases of assets and liabilities. Deferred taxes are measured by applying currently enacted tax laws to the temporary differences.

**q. Derivatives and Hedging Activities**—It is the Bank’s policy to use derivative financial instruments (“derivatives”) primarily for the purpose of reducing market risks associated with its assets and liabilities. The Bank also utilizes derivatives to meet the needs of its clients while entering into derivatives as a part of its trading activities. The Bank enters into interest rate swaps and interest rate caps as a means of hedging its interest rate risk on certain loans and investment securities. The Bank also enters into currency swaps, foreign exchange forward contracts and currency options to hedge foreign currency exchange risk associated with its assets and liabilities denominated in foreign currencies and to meet the needs of its clients. Furthermore, the Bank enters into interest rate futures, bond futures, bond future options and foreign exchange forward contracts for a short term as part of its trading activities.

Derivatives are recognized as either assets or liabilities and measured at fair value. Gains or losses on derivative transactions are recognized in the consolidated statements of operations. If derivatives qualify for hedge accounting because of high correlation and effectiveness between the hedging instruments and the hedged items, the gains or losses on derivatives are deferred until maturity of the hedged transactions.

The interest rate swaps which qualify for hedge accounting and meet specific matching criteria are not remeasured at market value, but the differential paid or received under the swap agreements is recognized and included in interest expense or income.

**r. Per Share Information**—Basic net income/loss per share is computed by dividing net income/loss available to common stockholders by the weighted-average number of common shares outstanding for the period, retroactively adjusted for stock splits.

Diluted net income per share reflects the potential dilution that could occur if securities were exercised or converted into common stock. Diluted net income per share of common stock assumes full conversion of the outstanding convertible notes and bonds at the beginning of the year (or at the time of issuance) with an applicable adjustment for related interest expense, net of tax, and full exercise of outstanding warrants.

Cash dividends per share presented in the consolidated statements of operations are dividends applicable to the respective years including dividends to be paid after the end of the year.

#### s. New Accounting Pronouncements

**Accounting Changes and Error Corrections**—In December 2009, the ASBJ issued ASBJ Statement No. 24, “Accounting Standard for Accounting Changes and Error Corrections”, and ASBJ Guidance No. 24, “Guidance on Accounting Standard for Accounting Changes and Error Corrections.” Accounting treatments under this standard and guidance are as follows:

##### (1) Changes in accounting policies

When a new accounting policy is applied due to a revision of accounting standards, the new policy is applied retrospectively unless the revised accounting standards include specific transitional provisions. When the revised accounting standards include

specific transitional provisions, an entity shall comply with the specific transitional provisions.

##### (2) Changes in presentation

When the presentation of financial statements is changed, prior period financial statements are reclassified in accordance with the new presentation.

##### (3) Changes in accounting estimates

A change in an accounting estimate is accounted for in the period of the change if the change affects that period only and is accounted for prospectively if the change affects both the period of the change and future periods.

##### (4) Corrections of prior period errors

When an error in prior period financial statements is discovered, those statements are restated.

This accounting standard and the guidance are applicable to accounting changes and corrections of prior period errors which are made from the beginning of the fiscal year that begins on or after April 1, 2011.

### 3. Cash And Cash Equivalents

The reconciliation of cash and cash equivalents at the end of the fiscal year and cash and due from banks in the consolidated balance sheets as of March 31, 2011 and 2010 was as follows:

	Millions of Yen		Thousands of U.S. Dollars
	2011	2010	2011
Cash and due from banks	¥443,607	¥324,624	\$5,335,021
Due from banks, excluding due from the Bank of Japan	(1,320)	(1,727)	(15,874)
Cash and cash equivalents at the end of year	¥442,287	¥322,897	\$5,319,146

### 4. Trading Account Securities And Investment Securities

Trading account securities as of March 31, 2011 and 2010 consisted of the following:

	Millions of Yen		Thousands of U.S. Dollars
	2011	2010	2011
National government bonds	¥ 2,095	¥ 1,553	\$ 25,195
Local government bonds	1,814	1,785	21,815
Other securities	19,997	24,995	240,493
Total	¥23,906	¥28,334	\$287,504

Investment securities as of March 31, 2011 and 2010 consisted of the following:

	Millions of Yen		Thousands of U.S. Dollars
	2011	2010	2011
National government bonds	¥ 870,868	¥ 770,695	\$10,473,457
Local government bonds	112,851	122,535	1,357,197
Corporate bonds	760,728	687,108	9,148,863
Equity securities	93,975	107,035	1,130,186
Other securities	290,665	255,249	3,495,670
Total	¥2,129,090	¥1,942,624	\$25,605,411

The carrying amounts and aggregate fair values of securities at March 31, 2011 and 2010 were as follows:

Securities below include trading account securities, investment securities and other debt purchased:

	Millions of Yen			
	2011			
	Cost	Unrealized Gains	Unrealized Losses	Fair Value
Securities classified as:				
Trading				¥ 23,906
Available-for-sale:				
Equity securities	¥ 67,148	¥28,300	¥ 4,705	90,743
Debt securities	1,701,978	33,417	1,858	1,733,537
Other securities	310,396	1,547	21,520	290,422
Held-to-maturity	11,098	96	14	11,181

	Millions of Yen			
	2010			
	Cost	Unrealized Gains	Unrealized Losses	Fair Value
Securities classified as:				
Trading				¥ 28,334
Available-for-sale:				
Equity securities	¥ 65,260	¥39,029	¥ 1,371	102,918
Debt securities	1,537,881	32,582	439	1,570,024
Other securities	267,474	1,782	14,222	255,034
Held-to-maturity	10,909	136	1	11,044

	Thousands of U.S. Dollars			
	2011			
	Cost	Unrealized Gains	Unrealized Losses	Fair Value
Securities classified as:				
Trading				\$ 287,504
Available-for-sale:				
Equity securities	\$ 807,552	\$340,348	\$ 56,584	1,091,316
Debt securities	20,468,767	401,888	22,345	20,848,310
Other securities	3,732,964	18,604	258,809	3,492,748
Held-to-maturity	133,469	1,154	168	134,467

Available-for-sale securities with fair value, whose fair value significantly declined compared with the acquisition cost and whose fair value is not considered likely to recover to their acquisition cost, are written down to the respective fair value. The related losses on revaluation are charged to income for the fiscal year.

Impairment losses were recognized for available-for-sale securities in the amounts of ¥603 million (\$7,251 thousand) and ¥319 million for the years ended March 31, 2011 and 2010, respectively.

The criteria for determining whether the fair value has "significantly declined" are defined based on the asset classification of the issuer in the internal standards for asset quality self-assessment as follows:

- Normal issuer: Fair value declined by 50% or more of the acquisition cost or fair value declined between 30% and 50% and average fair value during the past one month declined by 50% or more (30% or more for issuers who have credit risk more than a certain level).
- Caution issuers: Fair value declined by 30% or more of the acquisition cost.
- Legal bankrupt, virtually bankrupt and possibly bankrupt issuers: Fair value is lower than the acquisition cost.

Proceeds from sales of available-for-sale securities for the years ended March 31, 2011 and 2010 were ¥126,528 million (\$1,521,683 thousand) and ¥159,626 million, respectively. Gross realized gains and losses on these sales, computed on the moving average cost basis, were ¥2,063 million (\$24,810 thousand) and ¥31 million (\$372 thousand), respectively, for the year ended March 31, 2011 and ¥3,711 million and ¥55 million, respectively, for the year ended March 31, 2010.

Unrealized gains on available-for-sale securities for the years ended March 31, 2011 and 2010 consisted of the following:

	Millions of Yen		Thousands of U.S. Dollars
	2011	2010	2011
Valuation differences:			
Available-for-sale securities	¥ 35,180	¥ 57,361	\$ 423,090
Available-for-sale money held in trust	(1,546)	714	(18,592)
Deferred tax liabilities	(13,076)	(22,541)	(157,257)
Minority interests	(59)	(49)	(709)
Unrealized gains on available-for-sale securities	¥ 20,497	¥ 35,485	\$ 246,506

## 5. Money Held in Trust

The carrying amounts and aggregate fair values of money held in trust at March 31, 2011 and 2010 were as follows:

	Millions of Yen			
	2011			
	Cost	Unrealized Gains	Unrealized Losses	Fair Value
Money held in trust classified as:				
Trading				¥24,842
Available-for-sale	¥22,135		¥1,546	20,588
Total	¥22,135		¥1,546	¥45,431

	Millions of Yen			
	2010			
	Cost	Unrealized Gains	Unrealized Losses	Fair Value
Money held in trust classified as:				
Trading				¥24,816
Available-for-sale	¥22,135	¥2,527	¥1,813	22,849
Total	¥22,135	¥2,527	¥1,813	¥47,666

	Thousands of U.S. Dollars			
	2011			
	Cost	Unrealized Gains	Unrealized Losses	Fair Value
Money held in trust classified as:				
Trading				\$298,761
Available-for-sale	\$266,205		\$18,592	247,600
Total	\$266,205		\$18,592	\$546,374

Available-for-sale securities held in trust with fair value, whose fair value significantly declined compared with the acquisition cost and whose fair value is not considered likely to recover to their acquisition cost, are written down to the respective fair value. The related losses on revaluation are charged to income for the fiscal year.

## 6. Loans and Bills Discounted

Loans and bills discounted at March 31, 2011 and 2010 consisted of the following:

	Millions of Yen		Thousands of U.S. Dollars
	2011	2010	2011
Bills discounted	¥ 13,481	¥ 15,242	\$ 162,128
Loans on bills	191,524	200,532	2,303,355
Loans on deeds	2,774,115	2,728,419	33,362,778
Overdrafts	516,549	494,487	6,212,254
Total	¥3,495,671	¥3,438,682	\$42,040,541

Bills discounted are accounted for as financial transactions in accordance with "Treatment of Accounting and Auditing of Application of Accounting Standard for Financial Instruments in the Banking Industry" (the Japanese Institute of Certified Public Accountants (the "JICPA") Industry Audit Committee Report No. 24). The Bank has rights to sell or pledge these bills discounted. The total of the face value of bills discounted was ¥13,640 million (\$164,040 thousand) and ¥15,258 million at March 31, 2011 and 2010, respectively.

Loans and bills discounted at March 31, 2011 and 2010 included the following loans:

	Millions of Yen		Thousands of U.S. Dollars
	2011	2010	2011
Loans to borrowers in bankruptcy	¥ 5,979	¥ 5,711	\$ 71,906
Past due loans	80,593	76,038	969,248
Past due loans (three months or more)	979	903	11,773
Restructured loans	28,081	25,207	337,714
Total	¥115,634	¥107,861	\$1,390,667

Loans to borrowers in bankruptcy represent nonaccrual loans to debtors who are legally bankrupt, as defined in the Enforcement Ordinance for the Corporation Tax Law.

Past due loans are nonaccrual loans which include loans classified as "possible bankruptcy" and "virtual bankruptcy."

Nonaccrual loans are defined as loans (after the partial charge-off of claims deemed uncollectible) which the Bank has discontinued accruing interest income due to substantial doubt existing about the ultimate collection of principal and/or interest. Such loans are classified either as "possible bankruptcy" or "virtual bankruptcy" under the Bank's self-assessment guidelines.

In addition to past due loans as defined, certain other loans classified as "caution" under the Bank's self-assessment guidelines include past due loans (three months or more) which consist of loans which the principal and/or interest is three months or more past due, but exclude loans to borrowers in bankruptcy and past due loans.

Restructured loans are loans where the Bank and its subsidiaries relax lending conditions by reducing the original interest rate or by forbearing interest payments or principal repayments to support the borrower's reorganization. Restructured loans exclude loans to borrowers in bankruptcy, past due loans or past due loans (three months or more).

As explained in Note 2.h, the Bank and a certain subsidiary recorded a reserve for possible loan losses with respect to loans amounting to ¥184,828 million (\$2,222,826 thousand) to debtors who are located in regions damaged by the Great East Japan Earthquake on March 11, 2011. Since these loans are grouped separately from the assessment results based on the asset self-assessment criteria, the above risk-management loans may increase if these assets were assessed based on the self-assessment criteria.

## 7. Foreign Exchanges

Foreign exchange assets and liabilities at March 31, 2011 and 2010 consisted of the following:

	Millions of Yen		Thousands of U.S. Dollars
	2011	2010	2011
<b>Assets</b>			
Foreign exchange bills bought	¥ 159	¥ 26	\$ 1,912
Foreign exchange bills receivable	110	31	1,322
Due from foreign correspondent accounts	3,223	1,150	38,761
Total	¥3,493	¥1,208	\$42,008
<b>Liabilities</b>			
Foreign exchange bills sold	¥12	¥48	\$144
Foreign exchange bills payable	44	50	529
Total	¥56	¥99	\$673

## 8. Tangible Fixed Assets

The accumulated depreciation of tangible fixed assets at March 31, 2011 and 2010 amounted to ¥76,073 million (\$914,888 thousand) and ¥73,622 million, respectively.

As of March 31, 2011 and 2010, deferred gains for tax purposes of ¥7,857 million (\$94,491 thousand) and ¥7,861 million on tangible fixed assets sold and replaced with similar assets have been deducted from the cost of newly acquired tangible fixed assets, respectively.

## 9. Long-Lived Assets

The Bank and a certain subsidiary recognized impairment losses of ¥1,044 million (\$12,555 thousand) and ¥944 million on certain operating branches, business premises, branches to be closed and unused facilities for the years ended March 31, 2011 and 2010, respectively.

The impairment losses were comprised of ¥245 million (\$2,946 thousand) on buildings, ¥766 million (\$9,212 thousand) on land and ¥32 million (\$384 thousand) on other fixed assets, respectively, for the year ended March 31, 2011, and ¥233 million on buildings, ¥666 million on land and ¥43 million on other fixed assets, respectively, for the year ended March 31, 2010.

For the purpose of testing for impairment, the Bank recognizes each individual branch office as a cash-generating unit for which it continues to manage and monitor identifiable cash flows. Branch offices to be closed and facilities not used in operation are individually assessed for impairment. Subsidiaries recognize each company as a cash-generating unit. An impairment loss would be recognized if the carrying amount of an asset or asset group exceeds the sum of the undiscounted future cash flows expected to result from the continued use and eventual disposition of the asset or asset group.

The impairment loss would be measured as the amount by which the carrying amount of the asset exceeds its recoverable amount, which is the higher of the discounted cash flows from the continued use and eventual disposition of the asset or the net selling price at disposition. The discounted cash flows were calculated using a discount rate of 3.6% and the net selling price was determined by quotation from a third-party vendor.

## 10. Customers' Liabilities For Acceptances And Guarantees

All contingent liabilities arising from acceptances and guarantees are reflected in "Acceptances and guarantees." "Customers' liabilities for acceptances and guarantees" are shown as contra assets, representing the Bank's right to receive indemnity from the applicants.

In accordance with the Cabinet Office Ordinance No. 38, "Customers' liabilities for acceptances and guarantees" and "Acceptances and guarantees" are offset.

The amount of guarantee obligations for privately-placed corporate bonds included in securities as of March 31, 2011 and 2010 was ¥10,430 million (\$125,435 thousand) and ¥12,158 million, respectively.

## 11. Assets Pledged

Assets pledged as collateral and their relevant liabilities at March 31, 2011 and 2010 were as follows:

	Millions of Yen		Thousands of U.S. Dollars
	2011	2010	2011
Assets pledged as collateral:			
Investment securities	¥232,301	¥141,586	\$2,793,758
Other assets	141	141	1,695
Investments in leases	130	314	1,563
Relevant liabilities to above assets:			
Deposits	26,098	48,554	313,866
Payable under securities lending transactions	817	18,020	9,825
Borrowed money	93,590	225	1,125,556

Additionally, investment securities amounting to ¥139,371 million (\$1,676,139 thousand) and ¥139,028 million at March 31, 2011 and 2010, respectively, are pledged as collateral for transactions such as exchange settlement transactions or as substitute securities for future transaction initial margin and others.

Other assets include guarantee deposits for leased tangible fixed assets (lessee side) amounting to ¥101 million (\$1,214 thousand) and ¥99 million at March 31, 2011 and 2010, respectively.

## 12. Loan Commitments

Contracts of overdraft facilities and loan commitments are contracts with customers to lend up to the prescribed limits in response to customers' applications for a loan, as long as there is no violation of any condition within the contracts. As of March 31, 2011, the unused amount of such contracts totals ¥1,555,018 million (\$18,701,358 thousand), of which amounts with original agreement terms of less than one year were ¥1,528,268 million (\$18,379,651 thousand).

Since many of the commitments expire without being drawn upon, the unused amount does not necessarily represent a future cash requirement. Most of these contracts have conditions allowing the Companies to refuse customers' applications for a loan or decrease the contract limits with proper reasons (e.g., changes in financial situation, deterioration in customers' creditworthiness). At the inception of the contracts, the Companies obtain collateral real estate, securities, etc., if considered to be necessary. Subsequently, the Companies perform a periodic review of the customers' business results based on internal rules and take necessary measures to reconsider conditions in contracts and require additional collateral and guarantees.

## 13. Deposits

Deposits at March 31, 2011 and 2010 consisted of the following:

	Millions of Yen		Thousands of U.S. Dollars
	2011	2010	2011
Current deposits	¥ 185,170	¥ 150,789	\$ 2,226,939
Ordinary deposits	2,767,506	2,477,370	33,283,295
Deposits at notice	7,347	17,378	88,358
Time deposits	2,192,584	2,171,504	26,369,019
Negotiable certificates of deposit	276,190	318,150	3,321,587
Other deposits	204,596	226,587	2,460,565
Total	¥5,633,396	¥5,361,779	\$67,749,801

## 14. Borrowed Money

Borrowed money as of March 31, 2011 and 2010 consisted of the following:

	Millions of Yen		Thousands of U.S. Dollars
	2011	2010	2011
Borrowings from banks and other	¥104,630	¥13,632	\$1,258,328

Annual maturities of borrowed money as of March 31, 2011 were as follows:

Year Ending March 31	Millions of Yen	Thousands of U.S. Dollars
2012	¥101,756	\$1,223,764
2013	1,540	18,520
2014	742	8,923
2015	330	3,968
2016	154	1,852
2017 and thereafter	106	1,274
Total	¥104,630	\$1,258,328

At March 31, 2011 and 2010, the weighted average annual interest rates applicable to borrowed money were 0.220% and 1.261%, respectively.

Investments in leases amounting to ¥9,973 million (\$119,939 thousand) and ¥11,842 million are placed under quasi pledge arrangements for borrowings from banks and other amounting to ¥8,311 million (\$99,951 thousand) and ¥9,869 million at March 31, 2011 and 2010, respectively.

## 15. Liability for Employee Retirement Benefits

The Companies have severance payment plans for employees.

Under most circumstances, employees terminating their employment are entitled to retirement benefits based on the rate of pay at the time of termination, years of service and certain other factors. Such retirement benefits are made in the form of a lump-sum severance payment from the Companies and annuity payments from trustees. Employees are entitled to larger payments if the termination is involuntary, by retirement at the mandatory retirement age, by death or by voluntary retirement at certain specific ages prior to the mandatory retirement age.

The liability (asset) for employees' retirement benefits at March 31, 2011 and 2010 consisted of the following:

	Millions of Yen		Thousands of U.S. Dollars
	2011	2010	2011
Projected benefit obligation	¥ 93,983	¥100,363	\$1,130,282
Fair value of plan assets	(36,848)	(37,934)	(443,150)
Unrecognized net actuarial loss	(15,466)	(16,829)	(186,001)
Net liability	¥ 41,668	¥ 45,599	\$ 501,118

The components of net periodic retirement benefit costs for the years ended March 31, 2011 and 2010 were as follows:

	Millions of Yen		Thousands of U.S. Dollars
	2011	2010	2011
Service cost	¥ 2,035	¥2,021	\$ 24,473
Interest cost	1,950	1,966	23,451
Expected return on plan assets	(1,327)	(1,175)	(15,959)
Amortization of prior service cost	(7,369)		(88,622)
Recognized actuarial loss	3,571	3,812	42,946
Net periodic retirement benefit costs	¥(1,140)	¥6,623	\$(13,710)

Assumptions used for the years ended March 31, 2011 and 2010 were set forth as follows:

	2011	2010
Discount rate	2.0%	2.0%
Expected rate of return on plan assets	3.5%	3.5%
Amortization period of prior service cost	Fully charged to income when incurred	
Recognition period of actuarial gain/loss	Ten years	Ten years

On December 1, 2010, the Bank obtained an approval from the Ministry of Health, Labour and Welfare regarding exemption of future payment duties for a substitute portion of the welfare pension fund. Due to this approval, the Bank recognized prior service cost of ¥7,369 million (\$88,622 thousand) and charged to income as a gain on transfer of a substitutional portion of the government pension program. The amount corresponding to the refund (minimum policy reserve) measured as of March 31, 2011 was ¥16,054 million (\$193,072 thousand) and the expected gain, if paragraph 44-2 of "Practical Guidance concerning Accounting Standard for Retirement Benefits (Interim report)" (the JICPA Accounting System Committee Report No. 13) was applied assuming that such amount had been paid at March 31, 2011, would be ¥11,490 million (\$138,184 thousand). It has not been determined yet when the refund procedure will be completed and the actual amount may vary depending on future stock market situations.

## 16. Asset Retirement Obligations

Asset retirement obligations which were recognized on the consolidated balance sheet for the year ended March 31, 2011 were as follows:

### a. Overview of asset retirement obligations

Asset retirement obligations are recognized for obligations of restoring leased buildings, such as branch premises, to their original state, based on the real estate lease contracts and asbestos removal costs.

### b. Calculation of asset retirement obligations

Asset retirement obligations are calculated based on the estimated available periods of 16 to 31 years depending on the expected useful lives of buildings using the discount rates from 2.284% to 2.324%.

### c. The changes in asset retirement obligations for the year ended March 31, 2011, were as follows:

	Millions of Yen	Thousands of U.S. Dollars
	Balance at beginning of year	¥610
Reconciliation associated with passage of time	12	144
Balance at end of year	¥622	\$7,480

## 17. Equity

Japanese banks are subject to the Banking Law and to the Companies Act. The significant provisions in the Companies Act and the Banking Law that affect financial and accounting matters are summarized below:

### a. Dividends

Under the Companies Act, companies can pay dividends at any time during the fiscal year in addition to the year-end dividend upon resolution at the general meeting of stockholders. For companies that meet certain criteria such as: (1) having a Board of Directors, (2) having independent auditors, (3) having a Board of Corporate Auditors, and (4) the term of service of the directors is prescribed as one year rather than two years of normal term by its articles of incorporation, the Board of Directors may declare dividends (except for dividends-in-kind) at any time during the fiscal year if the company has prescribed so in its articles of incorporation. The Bank meets all the above criteria. The Companies Act permits companies to distribute dividends-in-kind (non-cash assets) to stockholders subject to certain limitations and additional requirements. Semiannual interim dividends may also be paid once a year upon resolution by the Board of Directors if the articles of incorporation of the company so stipulate. The Bank can do so because it stipulates this in its articles of incorporation. The Companies Act provides certain limitations on the amounts available for dividends or the purchase of treasury stock. The limitation is defined as the amount available for distribution to the stockholders, but the amount of net assets after dividends must be maintained at no less than ¥3 million.

### b. Increases/Decreases and Transfer of Common Stock, Reserve and Surplus

The Banking Law requires that an amount equal to 20% of dividends must be appropriated as a legal reserve (a component of retained earnings) or as additional paid-in capital (a component of capital surplus) depending on the equity account charged upon the payment of such dividends until the total of the aggregate amount of the legal reserve and additional paid-in capital equals 100% of stated capital.

Under the Companies Act and the Banking Law, the aggregate amount of additional paid-in capital and the legal reserve that exceeds 100% of the stated capital may be made available for dividends by resolution of the stockholders after transferring such excess to retained earnings in accordance with the Companies Act. Under the Companies Act, the total amount of additional paid-in capital and the legal reserve may be reversed without limitation. The Companies Act also provides that stated capital, legal reserve, additional paid-in capital, other capital surplus and retained earnings can be transferred among the accounts under certain conditions upon resolution of the stockholders.

### c. Treasury Stock and Treasury Stock Acquisition Rights

The Companies Act also provides for companies to purchase treasury stock and dispose of such treasury stock by resolution of the Board of Directors. The amount of treasury stock purchased cannot exceed the amount available for distribution to the stockholders which is determined by specific formula. Under the Companies Act, stock acquisition rights are presented as a separate component of equity. The Companies Act also provides that companies can purchase both treasury stock acquisition rights and treasury stock. Such treasury stock acquisition rights are presented as a separate component of equity or deducted directly from stock acquisition rights.

## 18. Stock Options

Expenses related to stock options in the amount of ¥148 million (\$1,779 thousand) and ¥110 million are recorded under general and administrative expenses for the years ended March 31, 2011 and 2010, respectively.

The stock options outstanding as of March 31, 2011 are as follows:

Nature and extent of stock options:

	2009 Stock Option	2010 Stock Option
Persons granted	16 directors of the Bank	16 directors of the Bank
Number of stock options by type of share*	281,800 shares of common stock of the Bank	357,500 shares of common stock of the Bank
Date of grant	August 3, 2009	August 2, 2010
Vesting conditions	Not defined	Not defined
Eligible service period	Not defined	Not defined
Exercise period	From August 4, 2009 to August 3, 2034	From August 3, 2010 to August 2, 2035

\*Number of stock options is converted into number of shares.

Stock option activity is as follows:

	2009 Stock Option	2010 Stock Option
	(Shares)	
<b>Non-vested</b>		
March 31, 2009 – Outstanding		
Granted	281,800	
Forfeited		
Vested		
March 31, 2010 – Outstanding	281,800	
Granted		357,500
Forfeited		
Vested	13,200	
March 31, 2011 – Outstanding	268,600	357,500
<b>Vested</b>		
March 31, 2009 – Outstanding		
Vested		
Exercised		
Forfeited		
March 31, 2010 – Outstanding		
Vested	13,200	
Exercised	13,200	
Forfeited		
March 31, 2011 – Outstanding		

Unit price information is as follows:

	2009 Stock Option	2010 Stock Option
Exercise price	¥ 1 (\$ 0.01)	¥ 1 (\$ 0.01)
Average stock price at the time of exercise	¥473 (\$ 5.69)	
Fair value at the date of grant	¥523 (\$ 6.29)	¥415 (\$ 4.99)

The estimation method of the fair value of the 2010 Stock Option granted in the year ended March 31, 2011 is as follows:

(1) The valuation technique used is the Black-Scholes option pricing model.

(2) Major basic factors and estimation method:

Stock price volatility (see Note 1 below)	28.829%
Expected remaining service period (see Note 2 below)	6 years and 3 months
Expected cash dividend (see Note 3 below)	¥7 per share
Risk-free interest rate (see Note 4 below)	0.484%

(Notes) 1. Stock price volatility is computed based on past stock prices during the period from April 2004 to August 2010 corresponding to the expected remaining period.

- The expected remaining service period is estimated by deducting the current service period and age from the presumed remaining service period calculated from average terms of office and retirement ages of the directors who retired within the past 10 years.
- Actual cash dividends for the fiscal year ended March 31, 2010
- Risk-free interest rate refers to yields of Japanese government bonds corresponding to the expected remaining period.

Estimation method of the number of stock options to be vested:

The Bank uses the method to reflect the actual forfeited options, since it is difficult to estimate the number of stock options to be forfeited in the future on a reasonable basis.

## 19. Other Operating Income

Other operating income for the years ended March 31, 2011 and 2010 consisted of the following:

	Millions of Yen		Thousands of
	2011	2010	U.S. Dollars
Gain on sales and redemption of bonds and other securities	¥ 1,141	¥ 2,404	\$ 13,722
Lease receipts	10,668	11,172	128,298
Other	4,567	5,193	54,924
Total	¥16,377	¥18,770	\$196,957

## 20. Other Income

Other income for the years ended March 31, 2011 and 2010 consisted of the following:

	Millions of Yen		Thousands of
	2011	2010	U.S. Dollars
Gains on sales of stocks and other securities	¥1,076	¥1,471	\$12,940
Gains on sales of money held in trust	876	1,051	10,535
Gains on sales of tangible fixed assets	49	41	589
Other	1,118	1,333	13,445
Total	¥3,121	¥3,897	\$37,534

## 21. Other Operating Expenses

Other operating expenses for the years ended March 31, 2011 and 2010 consisted of the following:

	Millions of Yen		Thousands of
	2011	2010	U.S. Dollars
Losses on sales, redemption and devaluation of bonds and other securities	¥ 685	¥ 6,420	\$ 8,238
Lease costs	10,393	11,182	124,990
Other	2,048	2,073	24,630
Total	¥13,127	¥19,677	\$157,871

## 22. Disaster Losses

The Companies recognized disaster losses due to the Great East Japan Earthquake amounting to ¥50,687 million (\$609,585 thousand) for the year ended March 31, 2011. The disaster losses included a provision of reserve for possible loan losses in an amount of ¥48,847 million (\$587,456 thousand) and fixed assets related losses in an amount of ¥1,023 million (\$12,303 thousand), mainly consisting of a provision of reserve for disaster

losses in an amount of ¥848 million (\$10,198 thousand) and loss on disposals of fixed assets in an amount of ¥170 million (\$2,044 thousand).

### 23. Other Expenses

Other expenses for the years ended March 31, 2011 and 2010 consisted of the following:

	Millions of Yen		Thousands of
	2011	2010	U.S. Dollars
Losses on devaluation of stocks and other securities	¥ 655	¥ 70	\$ 7,877
Bad debt losses	22	63	264
Losses on dispositions of money held in trust	146	54	1,755
Losses on sales of loans	942	1,923	11,328
Losses on impairments and disposals of fixed assets	1,129	1,064	13,577
Provision for reserve for reimbursement of deposits	75	182	901
Provision for reserve for contingent losses	64	99	769
Effect of applying the accounting standard for asset retirement obligations	570		6,855
Other	383	378	4,606
<b>Total</b>	<b>¥3,989</b>	<b>¥3,837</b>	<b>\$47,973</b>

### 24. Income Taxes

The Companies are subject to Japanese national and local income taxes which, in the aggregate, resulted in a normal effective statutory tax rate of approximately 40.6% for the years ended March 31, 2011 and 2010.

The tax effects of significant temporary differences which resulted in deferred tax assets and liabilities at March 31, 2011 and 2010 were as follows:

	Millions of Yen		Thousands of
	2011	2010	U.S. Dollars
Deferred tax assets:			
Reserve for possible loan losses	¥ 39,495	¥18,022	\$ 474,984
Liability for employee retirement benefits	16,850	18,432	202,645
Fixed assets (depreciation)	7,334	7,771	88,202
Losses on devaluation of stocks and other securities	1,948	2,101	23,427
Other	7,983	6,723	96,007
Less valuation allowance	(18,881)	(4,079)	(227,071)
<b>Total</b>	<b>54,730</b>	<b>48,972</b>	<b>658,208</b>
Deferred tax liabilities:			
Unrealized gains on available-for-sale securities	13,076	22,541	157,257
Fixed assets (deferred gain on sales and replacements)	528	561	6,349
Other	12		144
<b>Total</b>	<b>13,617</b>	<b>23,102</b>	<b>163,764</b>
<b>Net deferred tax assets</b>	<b>¥ 41,112</b>	<b>¥25,869</b>	<b>\$ 494,431</b>

A reconciliation between the normal effective statutory tax rate and the actual effective tax rate reflected in the accompanying consolidated statements of operations for the year ended March 31, 2011 was as follows. A reconciliation for the year ended

March 31, 2010 is not required under Japanese accounting standards since the difference is less than 5% of the normal effective statutory tax rate.

	2011
Normal effective statutory tax rate	40.6%
Expenses not deductible for income tax purposes	(0.6)
Non-taxable dividend income	2.4
Inhabitants taxes	(0.2)
Valuation allowance	(55.5)
Other—net	(0.1)
<b>Actual effective tax rate</b>	<b>(13.4)%</b>

### 25. Comprehensive Income

Other comprehensive income for the year ended March 31, 2010 consisted of the following:

	Millions of Yen
	2010
Other comprehensive income:	
Unrealized gains on available-for-sale securities	¥45,374
Deferred losses on derivatives under hedge accounting	(51)
<b>Total other comprehensive income</b>	<b>¥45,323</b>

Total comprehensive income for the year ended March 31, 2010 was the following:

	Millions of Yen
	2010
Total comprehensive income attributable to:	
Owners of the parent	¥56,929
Minority interests	(53)
<b>Total comprehensive income</b>	<b>¥56,876</b>

### 26. Leases

#### Finance Leases

##### a. Lessee

The Companies lease certain machinery, computer equipment and other assets.

The Companies account for finance leases that existed prior to April 1, 2008 and do not transfer ownership of the leased property to the lessee as operating lease transactions as permitted by the revised accounting standard.

Total lease payments under finance leases for the years ended March 31, 2011 and 2010 were ¥1,409 million (\$16,945 thousand) and ¥1,565 million, respectively.

Pro forma information of leased property such as acquisition cost, accumulated depreciation, obligations under finance leases, depreciation expense and interest expense of finance leases that do not transfer ownership of the leased property to the lessee on an "as if capitalized" basis for the years ended March 31, 2011 and 2010 was as follows:

	Millions of Yen		Thousands of
	2011	2010	U.S. Dollars
Acquisition cost	¥ 6,757	¥ 7,928	\$ 81,262
Accumulated depreciation	(5,544)	(5,437)	(66,674)
<b>Net leased property</b>	<b>¥ 1,213</b>	<b>¥ 2,490</b>	<b>\$ 14,588</b>

Obligations under finance leases:

	Millions of Yen		Thousands of U.S. Dollars
	2011	2010	2011
Due within one year	¥1,279	¥1,334	\$15,381
Due after one year	40	1,319	481
Total	¥1,319	¥2,654	\$15,862

Depreciation expense and interest expense under finance leases:

	Millions of Yen		Thousands of U.S. Dollars
	2011	2010	2011
Depreciation expense	¥1,277	¥1,429	\$15,357
Interest expense	71	118	853
Total	¥1,348	¥1,547	\$16,211

Depreciation expense and interest expense, which are not reflected in the accompanying consolidated statements of operations, are computed by the straight-line method and the interest method, respectively.

#### b. Lessor

A subsidiary leases certain equipment and other assets to various customers.

The net investments in leases at March 31, 2011 and 2010 are summarized as follows:

	Millions of Yen		Thousands of U.S. Dollars
	2011	2010	2011
Gross lease receivables	¥24,890	¥28,786	\$299,338
Estimated residual values	1,635	1,885	19,663
Unearned interest income	(3,308)	(4,017)	(39,783)
Investments in leases	¥23,217	¥26,654	\$279,218

Maturities of gross lease receivables for finance leases that are deemed to transfer ownership of the leased property to the lessee as of March 31, 2011 are as follows:

Year Ending March 31	Millions of Yen	Thousands of U.S. Dollars
2012	¥ 9	\$ 108
2013	9	108
2014	4	48
2015	1	12
Total	¥24	\$288

Maturities of investment in leases for finance leases that are deemed not to transfer ownership of the leased property to the lessee as of March 31, 2011 are as follows:

Year Ending March 31	Millions of Yen	Thousands of U.S. Dollars
2012	¥ 8,553	\$102,862
2013	6,577	79,098
2014	4,613	55,478
2015	2,868	34,491
2016	1,367	16,440
2017 and thereafter	909	10,932
Total	¥24,890	\$299,338

The net leased property under finance leases which do not transfer ownership to the lessee and existed at March 31, 2008 was recorded as the beginning book value of the investments in leases at April 1, 2008. Interest income equivalents on such leases are allocated to the remaining lease period by the straight-line method.

As a result, loss before income taxes and minority interests decreased by ¥235 million (\$2,826 thousand) for the year ended March 31, 2011, and income before income taxes and minority interests decreased by ¥186 million for the year ended March 31, 2010, respectively, compared with the case where the revised accounting standard had been retroactively applied to the commencement date of such leases.

## Operating Leases

As of March 31, 2011 and 2010, future lease payment receivables including interest receivables under non-cancelable operating leases were as follows:

Future Lease Payment Receivables

	Millions of Yen		Thousands of U.S. Dollars
	2011	2010	2011
Due within one year	¥16	¥17	\$192
Due after one year	33	49	396
Total	¥49	¥67	\$589

## 27. Financial Instruments and Related Disclosures

In March 2008, the ASBJ revised ASBJ Statement No.10, "Accounting Standard for Financial Instruments", and issued ASBJ Guidance No. 19, "Guidance on Accounting Standard for Financial Instruments and Related Disclosures." This accounting standard and the guidance were applicable to financial instruments and related disclosures at the end of the fiscal years ending on or after March 31, 2010. The Companies applied the revised accounting standard and the guidance effective March 31, 2010.

### (1) Group Policy for Financial Instruments

The Companies provide financial services such as credit card business and leasing operations in addition to banking operations. In the course of these operations, the Companies raise funds principally through deposit taking and invest funds in loans, securities and others. As such, the Bank holds financial assets and liabilities which are subject to fluctuation in interest rates and conducts comprehensive Asset and Liability Management ("ALM") to avoid unfavorable effects from interest rate fluctuations. Derivatives are also employed by the Bank as part of ALM.

(2) Nature and Extent of Risks Arising from Financial Instruments  
Financial assets held by the Companies mainly consist of loans to domestic corporations, local government agencies and individual customers which are exposed to credit risk that the Companies may suffer from losses resulting from nonperformance of borrowers and interest rate risk that the Companies may suffer from losses resulting from fluctuations in interest rates.

Securities, mainly debt securities, equity securities and investment trusts are held to maturity and other purposes and also certain debt securities are held for the purpose of selling to customers. These securities are exposed to credit risk of issuers and market risks of fluctuations in interest rates and market prices. In addition, they are exposed to market liquidity risk that the Companies may suffer from losses resulting from difficulties in executing financial transactions in certain environments such as market turmoil.

Financial liabilities, mainly consisting of liquid deposits or time deposits taken from corporate and individual customers, are exposed to cash flow risk that the Bank may experience the situation where unexpected cash flows are incurred in certain environments where the credit rating of the Bank may be lowered and accordingly, necessary funding may become difficult.

Foreign currency denominated assets and liabilities are exposed to foreign exchange risk that the Bank may suffer from losses resulting from fluctuations in foreign exchange rates.

Derivatives mainly include interest rate swaps and bond futures, which are used to manage exposure to market risks from changes in interest rates of loans and debt securities, and foreign exchange forward contracts, which are used to hedge foreign exchange risk associated with foreign currency denominated assets and liabilities. Hedge accounting is applied to certain hedging activities related to loans as hedged items.

### (3) Risk Management for Financial Instruments

#### Credit risk management

The Bank has established the "Credit Risk Control Policy" as a basic policy for credit risk management and various rules concerning credit risk management. Based on these policies and rules, the Companies clarify fundamental approaches to secure the soundness of assets and control procedures for identifying, monitoring

and controlling credit risk. Additionally, the Bank utilizes the “Credit Rating System” applied to counterparties granted with credit from the viewpoint of identifying credit risk objectively and enhancing credit risk control.

In addition, as an organization responsible for credit risk management, credit risk control functions and review functions have been established to secure the effectiveness of credit risk management.

The Risk Management Division, as a credit risk control function, is engaged in identifying the level of future possible credit risk and the status of credit concentration in major borrowers through measurement of the level of credit risk and analysis of credit portfolios.

The Credit Supervision Division, as a review control function, is engaged in reviewing lending operations based on strict examination standards, system development for strengthening the daily control of loan receivables and appropriate maintenance of operational procedures.

#### Market risk management

##### a. Market Risk Management System

The Bank has established the “Market Risk Control Policy” as a basic policy for market risk management and various rules concerning market risk management. Based on these policies and rules, the Bank clarifies fundamental approaches for appropriate market risk control operations and control procedures for identifying, monitoring and controlling market risk.

As an organization responsible for market risk management, a market risk control function (middle office) has been established and furthermore, an operating function (front office) and an administration function (back office) have been separated. Additionally market risk control function staff are assigned to the operating function to secure the effectiveness of market risk management.

The Risk Management Division, as a market risk control function, measures the level of market risk of the Bank as a whole using Value-at-Risk (“VaR”) approach models and other models and regularly monitors the compliance status with position limits and loss limits established according to the type and characteristics of transactions to control the level of market risk within a certain range.

In addition, an ALM and Income Control Committee was established for the purpose of studying flexible investment strategies in order to prevent risks resulting from fluctuations in interest rates and market prices, while forecasting future interest rates, market prices and trends of fund and business conditions. The committee is also responsible for securing the soundness of management and also improving profitability at the same time based on appropriate asset and liability management through the unification of risk management and earnings control.

##### b. Quantitative Information about Market Risk

The Bank adopts the variance-covariance method (holding period: 125 business days for strategic equity securities and 60 business days for others, confidence interval: 99.0%, observation period: 250 business days) in computing the VaR with respect to securities, Japanese yen deposits and loans and Japanese yen money market funds. The volume of market risk (estimated losses) that the Bank is exposed to as of March 31, 2011 amounts to ¥99,668 million (\$1,198,653 thousand) as a whole. However, the risk under certain abnormal market fluctuations may not be captured, since under the VaR method, the market risk volume under a definite probability of incidence statistically computed is measured based on historical market fluctuations.

The Bank implements backtesting to compare the VaR computed by the model with actual profit and loss in the securities and confirms that the measurement model in use captures the market risk with sufficient precision.

#### Liquidity risk management

The Bank has established the “Liquidity Risk Control Policy” as a basic policy for liquidity risk management and various rules concerning liquidity risk management. Based on these policies and rules, the Bank clarifies fundamental approaches for stable funding operations and control procedures for identifying, monitoring and controlling liquidity risk. In addition, the Bank has established the “Contingency Plan for Liquidity” to enable it to make quick and correct responses to unexpected events.

Furthermore, as an organization responsible for liquidity risk management, the liquidity risk control function has been established and a cash management function and a settlement control function have been established to control daily cash management and settlement related to cash and securities.

The Risk Management Division, as a liquidity risk control function, manages the liquidity risk of the Bank as a whole by identifying, monitoring and controlling liquidity risk.

The Treasury Administration and International Division, as a cash management control function and settlement control function, prepares daily or monthly cash flow projections and conducts cash management by identifying possible funds and liquidity of assets and verifying the concentration of settlement of major account funds to certain date. The Division also controls settlement by identifying the status of settlement through systems such as the BOJ-NET and among financial institutions.

#### Risk management system of subsidiaries

The subsidiaries have a similar risk management system with the Bank.

##### (4) Supplementary Explanation about Fair Values of Financial Instruments

The fair values of financial instruments include, in addition to the value determined based on market prices, valuations calculated on a reasonable basis if no market prices are available. Since certain assumptions are used in calculating the value, the outcome of such calculation may vary if different assumptions are used.

##### (5) Fair Values of Financial Instruments

The carrying amount, the fair value and their related differences as of March 31, 2011 and 2010 are disclosed below. Note that unlisted equity securities for which fair value is extremely difficult to identify are not included in the following table (see Note 2 below) and insignificant accounts in terms of the carrying amount are omitted:

March 31, 2011	Millions of Yen		
	Carrying Amount	Fair Value	Difference
(1) Cash and due from banks	¥ 443,607	¥ 443,607	
(2) Call loans and bills bought	992	992	
(3) Investment securities	2,125,614	2,125,697	¥ 82
Held-to-maturity securities	10,911	10,994	82
Available-for-sale securities	2,114,703	2,114,703	
(4) Loans and bills discounted	3,495,671		
Reserve for possible loan losses*	(100,618)		
	3,395,053	3,451,006	55,952
Total assets	¥5,965,267	¥6,021,303	¥ 56,035
(1) Deposits	¥5,633,396	¥5,640,415	¥ 7,018
(2) Call money	64,441	64,441	
(3) Borrowed money	104,630	104,605	(25)
Total liabilities	¥5,802,468	¥5,809,462	¥ 6,993

March 31, 2010	Millions of Yen		
	Carrying Amount	Fair Value	Difference
(1) Cash and due from banks	¥ 324,624	¥ 324,624	
(3) Investment securities	1,938,293	1,938,428	¥ 135
Held-to-maturity securities	10,315	10,450	135
Available-for-sale securities	1,927,977	1,927,977	
(4) Loans and bills discounted	3,438,682		
Reserve for possible loan losses*	(49,013)		
	3,389,668	3,438,577	48,908
Total assets	¥5,652,586	¥5,701,630	¥49,043
Deposits	¥5,361,779	¥5,370,000	¥8,220

March 31, 2011	Thousands of U.S. Dollars		
	Carrying Amount	Fair Value	Difference
(1) Cash and due from banks	\$ 5,335,021	\$ 5,335,021	
(2) Call loans and bills bought	11,930	11,930	
(3) Investment securities	25,563,607	25,564,606	\$ 986
Held-to-maturity securities	131,220	132,218	986
Available-for-sale securities	25,432,387	25,432,387	
(4) Loans and bills discounted	42,040,541		
Reserve for possible loan losses*	(1,210,078)		
	40,830,463	41,503,379	672,904
<b>Total assets</b>	<b>\$71,741,034</b>	<b>\$72,414,948</b>	<b>\$673,902</b>
(1) Deposits	\$67,749,801	\$67,834,215	\$ 84,401
(2) Call money	774,996	774,996	
(3) Borrowed money	1,258,328	1,258,027	(300)
<b>Total liabilities</b>	<b>\$69,783,138</b>	<b>\$69,867,251</b>	<b>\$ 84,101</b>

\*General and specific reserves for possible loan losses corresponding to loans and bills discounted are deducted.

#### Notes:

1. Calculation method for the fair value of financial instruments

##### Assets:

(1) Cash and due from banks

For due from banks, the carrying amount is presented as the fair value since the fair value approximates the carrying amount.

(2) Call loans and bills bought

For call loans and bills bought, the carrying amount is presented as the fair value since the fair value approximates the carrying amount.

(3) Investment securities

The fair values of equity securities and debt securities are determined using the quoted price of the stock exchange, Japan Securities Dealers Association or the price calculated by financial institutions. The fair value of investment trust is determined using the published standard quotation or the standard quotation offered by the securities investment advisors.

With respect to privately placed guaranteed bonds, the fair value is determined using the future cash flows (coupons, redemption of principal, guarantee fees) discounted at an interest rate considering the market interest rates and issuers' credit risk. For floating rate Japanese government bonds, the Bank values them at an amount calculated on a reasonable basis according to Practical Issue Task Force No. 25, "Practical Solution on Measurement of Fair Value for Financial Assets", issued by the ASBJ on October 28, 2008 if the market prices of these securities as of the balance sheet date cannot be regarded as the fair value. As a result, "Investment securities" and "Unrealized gains on available-for-sale securities" increased by ¥16,655 million (\$200,300 thousand) and ¥9,893 million (\$118,977 thousand) at March 31, 2011, and ¥19,895 million and ¥11,817 million at March 31, 2010, respectively, and "Deferred tax assets" decreased by ¥6,762 million (\$81,322 thousand) and ¥8,077 million, respectively, at March 31, 2011 and 2010, compared with those which would have been valued based on the market price.

The value of floating rate Japanese government bonds calculated on a reasonable basis is determined by discounting the expected future cash flows estimated based on factors such as the yield of government bonds and volatility of interest rate swaptions. Accordingly, the yield of government bonds and volatility of interest rate swaptions are major parameters determining the price.

(4) Loans and bills discounted

With respect to loans with floating interest rates, the carrying amount is presented as the fair value since the fair value approximates the carrying amount as they reflect the market interest rates in a short period, unless the creditworthiness of the borrower has changed significantly since the loan origination. With respect to loans with fixed interest rates, for each category of loans based on the type of loan, internal ratings

and maturity length, the fair value is determined based on the present value of expected cash flows of aggregated principal and interest discounted at a rate which is the rate assumed if a new loan were made, or market interest rate, which is adjusted by the standard spread (including overhead ratio) by credit rating. The carrying amount is presented as the fair value if the maturity is within a short time period (less than one year) and the fair value approximates the carrying amount.

For receivables from "legal bankrupt," "virtually bankrupt" and "possibly bankrupt" borrowers, possible loan losses are estimated based on factors such as the expected amounts to be collected from collateral and guarantees. Since the fair value of these items approximates the carrying amount, net of the currently expected loan losses, such carrying amount is presented as the fair value.

For loans for which the repayment due date is not defined because of the characteristics that the loan amount is limited within the pledged assets, the carrying amount is presented as the fair value since the fair value is assumed to approximate the carrying amount considering the expected repayment schedule and terms on the interest rates.

##### Liabilities:

(1) Deposits

Regarding demand deposits, the amount payable as of the balance sheet date (i.e., the carrying amount) is considered to be the fair value. Time deposits and negotiable certificates of deposit are grouped by maturity length and the fair value is determined using the present value of the aggregate amounts of principal and interest discounted at an interest rate that would be applied to newly accepted deposits. For deposits with maturities within a short time period (less than one year) and whose fair value approximates the carrying amount, the carrying amount is presented as the fair value.

(2) Call money

For call money, the carrying amount is presented as the fair value since the fair value approximates the carrying amount.

(3) Borrowed money

For short-term borrowed money, the carrying amount is presented as the fair value since the fair value approximates the carrying amount. For long-term borrowed money of the consolidated subsidiaries from other banks, the fair value is determined by discounting the amount grouped by the term using the interest rate adding the standard spread (including overhead ratio) to the market interest rate depending on the credit ratings granted by the Bank to the consolidated subsidiaries.

For other long-term borrowed money, the carrying amount is presented as the fair value due to the immateriality of the amount recorded in the consolidated balance sheets.

2. The financial instruments whose fair value is extremely difficult to identify are as follows. These items are not included in (3) "Available-for-sale securities" under "Assets" in the aforementioned table of fair value information of financial instruments.

Category	Carrying Amount		
	Millions of Yen		Thousands of U.S. Dollars
	2011	2010	2011
Unlisted equity securities *1, *2	¥3,232	¥4,116	\$38,869
Capital subscription in investment business partnerships *3	243	214	2,922
<b>Total</b>	<b>¥3,475</b>	<b>¥4,331</b>	<b>\$41,791</b>

\*1 Unlisted equity securities are not treated as instruments whose fair value is required to be disclosed since there is no market price and it is extremely difficult to identify the fair value.

\*2 Impairment losses in the amount of ¥51 million (\$613 thousand) and ¥28 million were recognized for unlisted equity securities for the years ended March 31, 2011 and 2010, respectively.

\*3 Capital subscription in investment business partnerships, whose assets (i.e., unlisted equity securities) consist of those whose fair values are extremely difficult to identify, is not treated as instruments whose fair value is required to be disclosed.

3. Maturity analysis for financial assets and securities with contractual maturities as of March 31, 2011

	Millions of Yen					
	Due in 1 Year or Less	Due after 1 Year through 3 Years	Due after 3 Years through 5 Years	Due after 5 Years through 7 Years	Due after 7 Years through 10 Years	Due after 10 Years
Due from banks	¥ 376,653					
Call loans and bills bought	992					
Investment securities	175,416	¥ 369,217	¥ 449,548	¥ 277,903	¥552,863	¥ 88,871
Held-to-maturity securities	1,100	5,100	4,700			
National government bonds	1,100	2,800	2,100			
Local government bonds		2,300	2,600			
Available-for-sale securities with contractual maturities	174,316	364,117	444,848	277,903	552,863	88,871
National government bonds	50,050	131,000	88,500	152,500	332,900	84,500
Local government bonds	23,016	19,160	58,989	4,868		
Corporate bonds	70,953	169,329	254,954	112,719	138,019	
Other	30,296	44,628	42,404	7,816	81,944	4,371
Loans and bills discounted*	1,029,670	747,364	666,793	233,794	203,326	456,929
<b>Total</b>	<b>¥1,582,732</b>	<b>¥1,116,581</b>	<b>¥1,116,342</b>	<b>¥ 511,698</b>	<b>¥756,189</b>	<b>¥ 545,801</b>

	Thousands of U.S. Dollars					
	Due in 1 Year or Less	Due after 1 Year through 3 Years	Due after 3 Years through 5 Years	Due after 5 Years through 7 Years	Due after 7 Years through 10 Years	Due after 10 Years
Due from banks	\$ 4,529,801					
Call loans and bills bought	11,930					
Investment securities	2,109,633	\$ 4,440,372	\$ 5,406,470	\$3,342,188	\$6,648,983	\$1,068,803
Held-to-maturity securities	13,229	61,334	56,524			
National government bonds	13,229	33,674	25,255			
Local government bonds		27,660	31,268			
Available-for-sale securities with contractual maturities	2,096,404	4,379,037	5,349,945	3,342,188	6,648,983	1,068,803
National government bonds	601,924	1,575,466	1,064,341	1,834,034	4,003,607	1,016,235
Local government bonds	276,800	230,426	709,428	58,544		
Corporate bonds	853,313	2,036,428	3,066,193	1,355,610	1,659,879	
Other	364,353	536,716	509,969	93,998	985,496	52,567
Loans and bills discounted*	12,383,283	8,988,141	8,019,158	2,811,713	2,445,291	5,495,237
<b>Total</b>	<b>\$19,034,660</b>	<b>\$13,428,514</b>	<b>\$13,425,640</b>	<b>\$6,153,914</b>	<b>\$9,094,275</b>	<b>\$6,564,052</b>

\* Of loans and bills discounted, the portion whose timing of collection is unforeseeable, such as loans to "legally bankrupt" borrowers, loans to "virtually bankrupt" borrowers, and loans to "possibly bankrupt" borrowers, amounting to ¥86,573 million (\$1,041,166 thousand) are not included in the above table. Loans that do not have a contractual maturity, amounting to ¥71,219 million (\$856,512 thousand), are not included either.

4. Repayment schedule of bonds, borrowed money and other interest bearing liabilities subsequent to March 31, 2011

	Millions of Yen					
	Due in 1 Year or Less	Due after 1 Year through 3 Years	Due after 3 Years through 5 Years	Due after 5 Years through 7 Years	Due after 7 Years through 10 Years	Due after 10 Years
Deposits *	¥5,140,896	¥419,395	¥73,105			
Call money	64,441					
Borrowed money	101,756	2,283	484	¥88	¥12	¥5
<b>Total</b>	<b>¥5,307,093</b>	<b>¥421,678</b>	<b>¥73,589</b>	<b>¥88</b>	<b>¥12</b>	<b>¥5</b>

  

	Thousands of U.S. Dollars					
	Due in 1 Year or Less	Due after 1 Year through 3 Years	Due after 3 Years through 5 Years	Due after 5 Years through 7 Years	Due after 7 Years through 10 Years	Due after 10 Years
Deposits *	\$61,826,770	\$5,043,836	\$879,194			
Call money	774,996					
Borrowed money	1,223,764	27,456	5,820	\$1,058	\$144	\$60
<b>Total</b>	<b>\$63,825,532</b>	<b>\$5,071,292</b>	<b>\$885,015</b>	<b>\$1,058</b>	<b>\$144</b>	<b>\$60</b>

\* Demand deposits included in deposits are presented under "Due in 1 year or less."

## 28. Derivatives

It is the Bank's policy to use derivatives primarily for the purpose of reducing market risks associated with its assets and liabilities. The Bank also utilizes derivatives to meet the needs of its clients while entering into derivatives as a part of its trading activities.

The Bank enters into interest rate swaps, interest rate swaptions, bond futures and bond future options as a means of hedging its interest rate risk on certain loans, deposits and investment securities while entering into interest rate swaps and interest rate caps to meet the needs of its clients.

The Bank also enters into foreign exchange forward contracts and currency options to hedge foreign exchange risk associated with its assets and liabilities denominated in foreign currencies and to meet the needs of its clients.

Furthermore, the Bank enters into bond futures, bond future options and foreign exchange forward contracts for a short term as part of its trading activities.

Derivatives are subject to market risk and credit risk. Market risk is the exposure created by potential fluctuations of market conditions, including interest or foreign exchange rates. Credit risk is the possibility that a loss may result from a counterparty's failure to perform its obligations under a contract.

The Bank sets limits to credit risk on those derivatives by limiting the counterparties to major financial institutions and securities companies and establishing maximum risk exposures to the counterparties.

The Bank has established a standard of risk management including management approaches for each type of risks. Derivative transactions entered into by the Bank have been made in accordance with internal policies which regulate trading activities and credit risk management including maximum risk exposures and loss-cutting rules. Concerning risk management associated with derivative transactions, the front and back offices of the trading divisions are clearly separated and risk managers are assigned to the trading divisions, while the Risk Management Division synthetically manages the Bank's market risks. In this manner, an internal control system is effectively secured.

The Bank's positions, gain-and-loss, risk amount and other conditions are periodically reported to the executive committee.

The Bank has the following derivatives contracts outstanding at March 31, 2011 and 2010:

### Derivative Transactions to Which Hedge Accounting Is Not Applied

With respect to derivatives to which hedge accounting is not applied, contract or notional amount, fair value and unrealized gains/losses and the calculation method of fair value are as shown below. Note that the contract or notional amounts of the derivatives which are shown in the table do not represent the amounts of the Bank's exposure to credit or market risk.

	Millions of Yen								Thousands of U.S. Dollars			
	2011				2010				2011			
	Contract or Notional Amount		Fair Value	Unrealized Gains/Losses	Contract or Notional Amount		Fair Value	Unrealized Gains/Losses	Contract or Notional Amount		Fair Value	Unrealized Gains/Losses
Total	Due after One Year	Total			Due after One Year	Total			Due after One Year			
Interest rate-related OTC transactions:												
Interest rate swaps:												
Floating rate receipt/ fixed rate payment	¥12,345	¥ 8,585	¥ (71)	¥ (71)	¥13,637	¥12,620	¥ (125)	¥(125)	\$148,466	\$103,247	\$ (853)	\$ (853)
Floating rate payment/ fixed rate receipt	5,520	1,960	32	32	5,260	4,760	62	62	66,386	23,571	384	384
Interest rate swaption:												
Selling	12,180		(37)	(37)	9,000		(15)	(15)	146,482		(444)	(444)
Buying	12,180		37	37	9,000		15	15	146,482		444	444
Others:												
Selling	141				224	224		3	1,695			
Buying	141				224	224		(1)	1,695			
Currency-related OTC transactions:												
Currency swaps	44,073	42,514	92	92	46,378	44,696	96	96	530,042	511,292	1,106	1,106
Foreign exchange forward contracts:												
Selling	52,383		(484)	(484)	25,315		(561)	(561)	629,981		(5,820)	(5,820)
Buying	5,544		6	6	749		10	10	66,674		72	72
Currency option:												
Selling	21,938	15,646	(1,993)	(62)	22,970	17,388	(1,615)	301	263,836	188,165	(23,968)	(745)
Buying	21,938	15,646	1,993	466	22,970	17,388	1,615	92	263,836	188,165	23,968	5,604

#### Notes:

- Above transactions are stated at fair value and unrealized gains (losses) for the years ended March 31, 2011 and 2010 were recognized in the consolidated statements of operations.
- The fair value of interest rate-related OTC transactions is determined using the discounted present value or option pricing models and the fair value of currency-related OTC transactions is determined using the discounted present value.

### Derivative Transactions to Which Hedge Accounting Is Applied

With respect to derivatives to which hedge accounting is applied, contract or notional amount, fair value and the calculation method of fair value are as shown below. Note that the contract or notional amount of the derivatives which are shown in the table do not represent the amounts of the Bank's exposure to market risk.

At March 31, 2011

Hedge Accounting Method	Type of Derivatives	Major Hedged Item	Millions of Yen		
			Contract or Notional Amount		Fair Value
			Total	Due after One Year	
Normal method	Interest rate swaps– Floating rate receipt/ fixed rate payment	Loans	¥ 62,296	¥ 19,017	¥ (854)
Special matching criteria	Interest rate swaps– Floating rate receipt/ fixed rate payment	Loans	194,229	182,225	(2,790)
<b>Total</b>					<b>¥(3,644)</b>

At March 31, 2010

Hedge Accounting Method	Type of Derivatives	Major Hedged Item	Millions of Yen		
			Contract or Notional Amount		Fair Value
			Total	Due after One Year	
Normal method	Interest rate swaps– Floating rate receipt/ fixed rate payment	Loans	¥ 64,618	¥ 64,613	¥(1,083)
Special matching criteria	Interest rate swaps– Floating rate receipt/ fixed rate payment	Loans	192,389	174,276	(2,738)
<b>Total</b>					<b>¥(3,822)</b>

At March 31, 2011

Hedge Accounting Method	Type of Derivatives	Major Hedged Item	Thousands of U.S. Dollars		
			Contract or Notional Amount		Fair Value
			Total	Due after One Year	
Normal method	Interest rate swaps– Floating rate receipt/ fixed rate payment	Loans	\$ 749,200	\$ 228,707	\$(10,270)
Special matching criteria	Interest rate swaps– Floating rate receipt/ fixed rate payment	Loans	2,335,886	2,191,521	(33,553)
<b>Total</b>					<b>\$(43,824)</b>

Notes:

1. These are principally accounted for under the deferral hedge method in accordance with JICPA Industry Audit Committee Report No. 24, "Treatment of Accounting and Auditing of Application of Accounting Standard for Financial Instruments in the Banking Industry."
2. Fair value is determined using the discounted present value.

## 29. Related Party Transactions

Related party transactions for the years ended March 31, 2011 and 2010 were as follows:

### a. Transactions between the Bank and Its Related Parties

Related Party	Account Classification *3	Transactions for the Year**4			Balance at End of Year		
		Millions of Yen	2010	Thousands of U.S. Dollars	Millions of Yen	2010	Thousands of U.S. Dollars
Department Store Fujisaki Co., Ltd. *1	Loans and bills discounted	¥4,144	¥4,209	\$49,837	¥4,353	¥4,549	\$52,351
	Investment securities	182	282	2,188	150	252	1,803
	Customers' liabilities for acceptances and guarantees	200	183	2,405	200	200	2,405
Fuji Styling Co., Ltd. *1	Loans and bills discounted	292	307	3,511	286	300	3,427
Fujisaki Agency Co., Ltd. *1	Customers' liabilities for acceptances and guarantees	572	436	6,879	700	500	8,418
Medical Corp. Shoukeikai *1	Loans and bills discounted	25	27	300	24	25	288
Mr. Junichi Matsuoka *2	Loans and bills discounted	16	18	192	15	17	180

Notes: \*1 Company whose voting rights are majority owned by a director or his close relatives (including subsidiaries of such company).

\*2 Mr. Junichi Matsuoka is a close relative of a director.

\*3 Terms are substantially the same as for similar transactions with third parties.

\*4 Amounts of transactions were reported at the average balance for the period.

### b. Transactions between a Consolidated Subsidiary and Its Related Party

Related Party	Account Classification *2	Transactions for the Year			Balance at End of Year		
		Millions of Yen	2010	Thousands of U.S. Dollars	Millions of Yen	2010	Thousands of U.S. Dollars
Department Store Fujisaki Co., Ltd. *1	Fees and commissions	¥13	¥15	\$156			

Notes: \*1 Company whose voting rights are majority owned by a director or his close relatives (including subsidiaries of such company).

\*2 Terms are substantially the same as for similar transactions with third parties.

## 30. Segment Information

For the Years Ended March 31, 2011 and 2010

In March 2008, the ASBJ revised ASBJ Statement No. 17, "Accounting Standard for Segment Information Disclosures", and issued ASBJ Guidance No.20, "Guidance on Accounting Standard for Segment Information Disclosures." Under the standard and guidance, an entity is required to report financial and descriptive information about its reportable segments. Reportable segments are operating segments or aggregations of operating segments that meet specified criteria. Operating segments are components of an entity about which separate financial information is available and such information is evaluated regularly by the chief operating decision maker in deciding how to allocate resources and in assessing performance. Generally, segment information is required to be reported on the same basis as is used internally for evaluating operating segment performance and deciding how to allocate resources to operating segments. This accounting standard and the guidance are applicable to segment information disclosures for the fiscal years beginning on or after April 1, 2010.

The segment information for the year ended March 31, 2010 under the revised accounting standard is also disclosed hereunder as required.

### (1) Description of reportable segments

The reportable segments of the Bank are subject to periodic review by the chief operating decision maker to determine the allocation of management resources and assess performance and from the viewpoint of the nature of its major financial instruments and services. The Bank is composed of the operating segments of "Banking" and "Leasing" activities as the reportable segments.

"Banking" segment provides customers with banking operations including deposit taking, lending and exchange businesses as well as scrutinizing of cash as a banking related service.

"Leasing" segment provides customers with leasing business.

Financial segment information is for those segments about which separate financial information is available.

### (2) Methods of measurement of sales, profit (loss), assets and other items for each reportable segment

Accounting policies adopted by the reportable segments are almost the same as those described in Note 2, "Summary of Significant Accounting Policies." Segment profit of the reportable segments is based on the figures of ordinary profit and intersegment income is based on an arm's length transaction basis.

(3) Reportable segment information concerning income, profit (loss), assets and other items is as follows:

	Millions of Yen						
	2011						
	Reportable Segments			Other	Total	Reconciliations	Consolidated
Banking	Leasing	Total					
Ordinary income:							
External customers	¥ 98,726	¥ 13,436	¥ 112,162	¥ 3,212	¥ 115,375		¥ 115,375
Intersegment income	430	1,651	2,082	1,761	3,843	¥ (3,843)	
Total	¥ 99,156	¥ 15,088	¥ 114,244	¥ 4,974	¥ 119,218	¥ (3,843)	¥ 115,375
Segment profit	¥ 16,258	¥ 920	¥ 17,178	¥ 1,033	¥ 18,212	¥ (55)	¥ 18,156
Segment assets	6,189,069	29,429	6,218,498	19,084	6,237,583	(19,920)	6,217,663
Other information:							
Depreciation	3,846	116	3,963	33	3,996		3,996
Interest income	79,355	5	79,361	704	80,066	(247)	79,818
Interest expense	6,188	326	6,514	58	6,572	(237)	6,335
Increase in tangible and intangible fixed assets	1,385	96	1,481	17	1,499	(4)	1,495

Notes: 1. Segment profit is reconciled with ordinary profit. Ordinary profits, ordinary income and ordinary expenses are defined as follows: "Ordinary profits" means "Ordinary income" less "Ordinary expenses".

"Ordinary income" represents total income less certain special income included in other income in the accompanying consolidated statements of operations.

"Ordinary expenses" represent total expenses less certain special expenses included in other expenses in the accompanying consolidated statements of operations.

2. "Other" is a business segment which does not belong to reportable segments and consists of credit guarantee business, credit card business, etc.

3. "Reconciliations" of segment profit of ¥(55) million, segment assets of ¥(19,920) million, interest income of ¥(247) million and interest expense of ¥(237) million are eliminations of intersegment transactions.

	Millions of Yen						
	2010						
	Reportable Segments			Other	Total	Reconciliations	Consolidated
Banking	Leasing	Total					
Ordinary income:							
External customers	¥ 102,695	¥ 14,374	¥ 117,069	¥ 3,363	¥ 120,432		¥ 120,432
Intersegment income	527	1,819	2,347	1,614	3,962	¥ (3,962)	
Total	¥ 103,222	¥ 16,194	¥ 119,417	¥ 4,977	¥ 124,395	¥ (3,962)	¥ 120,432
Segment profit (loss)	¥ 19,953	¥ 1,095	¥ 21,049	¥ (400)	¥ 20,648	¥ 26	¥ 20,675
Segment assets	5,874,491	34,792	5,909,284	20,802	5,930,086	(23,234)	5,906,852
Other information:							
Depreciation	3,951	149	4,100	43	4,144		4,144
Interest income	80,701	5	80,707	843	81,550	(302)	81,248
Interest expense	8,970	416	9,387	69	9,456	(293)	9,163
Increase in tangible and intangible fixed assets	2,719	187	2,906	26	2,933	(1)	2,932

Notes: 1. Segment profit is reconciled with ordinary profit. Ordinary profits, ordinary income and ordinary expenses are defined as follows: "Ordinary profits" means "Ordinary income" less "Ordinary expenses".

"Ordinary income" represents total income less certain special income included in other income in the accompanying consolidated statements of operations.

"Ordinary expenses" represent total expenses less certain special expenses included in other expenses in the accompanying consolidated statements of operations.

2. "Other" is a business segment which does not belong to reportable segments and consists of credit guarantee business, credit card business, etc.

3. "Reconciliations" of segment profit of ¥26 million, segment assets of ¥(23,234) million, interest income of ¥(302) million and interest expense of ¥(293) million are eliminations of intersegment transactions.

Thousands of U.S. Dollars

	2011						
	Reportable Segments			Other	Total	Reconciliations	Consolidated
	Banking	Leasing	Total				
Ordinary income:							
External customers	\$ 1,187,324	\$ 161,587	\$ 1,348,911	\$ 38,628	\$ 1,387,552		\$ 1,387,552
Intersegment income	5,171	19,855	25,039	21,178	46,217	\$ (46,217)	
Total	\$ 1,192,495	\$ 181,455	\$ 1,373,950	\$ 59,819	\$ 1,433,770	\$ (46,217)	\$ 1,387,552
Segment profit	\$ 195,526	\$ 11,064	\$ 206,590	\$ 12,423	\$ 219,025	\$ (661)	\$ 218,352
Segment assets	74,432,579	353,926	74,786,506	229,512	75,016,031	(239,567)	74,776,464
Other information:							
Depreciation	46,253	1,395	47,660	396	48,057		48,057
Interest income	954,359	60	954,431	8,466	962,910	(2,970)	959,927
Interest expense	74,419	3,920	78,340	697	79,037	(2,850)	76,187
Increase in tangible and intangible fixed assets	16,656	1,154	17,811	204	18,027	(48)	17,979

Notes: 1. Segment profit is reconciled with ordinary profit. Ordinary profits, ordinary income and ordinary expenses are defined as follows: "Ordinary profits" means "Ordinary income" less "Ordinary expenses."

"Ordinary income" represents total income less certain special income included in other income in the accompanying consolidated statements of operations.

"Ordinary expenses" represent total expenses less certain special expenses included in other expenses in the accompanying consolidated statements of operations.

2. "Other" is a business segment which does not belong to reportable segments and consists of credit guarantee business, credit card business, etc.

3. "Reconciliations" of segment profit of \$(661) thousand, segment assets of \$(239,567) thousand, interest income of \$(2,970) thousand and interest expense of \$(2,850) thousand are eliminations of intersegment transactions.

#### Related Information for the Year Ended March 31, 2011

Information by service line

	Millions of Yen				
	Loan	Securities Investment	Lease	Other	Total
External customers	¥56,531	¥26,041	¥13,436	¥19,365	¥115,375

  

	Thousands of U.S. Dollars				
	Loan	Securities Investment	Lease	Other	Total
External customers	\$679,867	\$313,180	\$161,587	\$232,892	\$1,387,552

Information about assets impairment losses

	Millions of Yen				
	Reportable Segments			Other	Total
	Banking	Leasing	Total		
Impairment losses	¥1,044		¥1,044		¥1,044

  

	Thousands of U.S. Dollars				
	Reportable Segments			Other	Total
	Banking	Leasing	Total		
Impairment losses	\$12,555		\$12,555		\$12,555

Information about geographical areas is omitted because the Companies conduct banking and other related activities in Japan without having foreign subsidiaries or foreign branches.

Information about major customers is not presented because there are no customers having over a 10% share of ordinary income.

For the Year Ended March 31, 2010

**(1) Business Segment Information**

Information about operations in different business segments of the Companies for the year ended March 31, 2010 was as follows:

**a. Ordinary Income and Ordinary Profits (Loss)**

	Millions of Yen					
	2010					
	Banking Operations	Lease Operations	Other Operations	Total	Eliminations	Consolidated
Ordinary income:						
External customers	¥102,695	¥14,374	¥3,363	¥120,432		¥120,432
Intersegment income	527	1,819	1,614	3,962	¥(3,962)	
Total	103,222	16,194	4,977	124,395	(3,962)	120,432
Ordinary expenses	83,269	15,099	5,378	103,746	(3,988)	99,757
Ordinary profits (loss)	¥ 19,953	¥ 1,095	¥ (400)	¥ 20,648	¥ 26	¥ 20,675

**b. Assets, Depreciation, Impairment Losses and Capital Expenditures**

	Millions of Yen					
	2010					
	Banking Operations	Lease Operations	Other Operations	Total	Eliminations	Consolidated
Assets	¥5,874,491	¥34,792	¥20,802	¥5,930,086	¥(23,234)	¥5,906,852
Depreciation	3,951	149	43	4,144		4,144
Impairment losses	405		538	944		944
Capital expenditures	2,719	187	26	2,933	(1)	2,932

Notes: 1. "Other operations" consist of credit card transactions and others.

2. "Ordinary income" represents total income less certain special income included in other income in the accompanying consolidated statements of operations.

3. "Ordinary expenses" represent total expenses less certain special expenses included in other expenses in the accompanying consolidated statements of operations.

**(2) Geographic Segment Information**

Segment information by geographic area was not presented because the Companies conduct banking and other related activities in Japan without having foreign subsidiaries or foreign branches.

**(3) Ordinary Income from International Operations**

As ordinary income from international operations was not significant compared to consolidated income, the information about ordinary income from international operations was not presented.

**31. Net Income(loss) Per Share**

Basic and diluted net income (loss) per share ("EPS (LPS)") for the years ended March 31, 2011 and 2010 is as follows:

	Millions of Yen	Thousands of Shares	Yen	U.S. Dollars
	Net Income (Loss)	Weighted-Average Shares	EPS (LPS)	
Year Ended March 31, 2011				
Basic LPS—Net loss attributable to common stockholders	¥(30,458)	379,057	¥(80.35)	\$(0.96)
Year Ended March 31, 2010				
Basic EPS—Net income available to common stockholders	¥11,646	379,302	¥30.70	
Effect of dilutive securities—Stock acquisition rights		184		
Diluted EPS—Net income for computation	¥11,646	379,487	¥30.69	

Note: Diluted EPS for 2011 is not disclosed because the Bank recorded a net loss.

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## 32. Subsequent Events

At the Bank's general meeting of stockholders held on June 29, 2011, the Bank's stockholders approved the following:

### *a. Amendment to the Articles of Incorporation*

As a financial institution that grows with the region, the Bank has been considering the possibility of government equity participation based on the Act on Special Measures for Strengthening Financial Functions (Act No. 128 of 2004) as part of its efforts to cooperate with the government to provide ample funds to its customers toward the recovery from the massive damage caused by the Great East Japan Earthquake. In preparing for the event of applying for government equity participation, the Bank shall amend its articles of incorporation so that shares (Class A preferred shares) other than common shares may be issued.

- (1) In order to add Class A preferred shares as a new type of shares, a provision stipulating the total number of Class A preferred shares authorized to be issued shall be added to Article 6 of the current articles of incorporation.
- (2) In the proposed amendments to the articles of incorporation, a new provision regarding Class A preferred shares shall be added in Chapter II-2, a new provision concerning class stockholders meetings shall be added in Article 19, and other necessary changes shall be made.

It was approved to amend the articles of incorporation of the Bank and consequently, the total number of authorized class shares in common stock and in Class A preferred stock became 1,344,000,000 shares, respectively. However, the total number of authorized shares did not change to 1,344,000,000 shares.

As to the details of Class A preferred shares, the articles of incorporation will merely stipulate the basic outline, while the specifics will be determined by the Board of Directors.

### *b. Appropriations of Retained Earnings*

	Millions of Yen	Thousands of U.S. Dollars
Year-end cash dividends, ¥2.50 (\$0.030) per share	¥937	\$11,268