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### MANAGEMENT'S DISCUSSION AND ANALYSIS OF FINANCIAL CONDITION AND RESULTS OF OPERATIONS

The following discussion should be read in conjunction with our consolidated and non-consolidated financial statements prepared in accordance with accounting principles generally accepted in Japan ("Japanese GAAP") for banks, including the notes to those financial statements, included elsewhere in this annual report. Except as otherwise indicated, the financial information in the following discussion is based on our consolidated financial statements.

The discussion below contains forward-looking statements regarding the intent, belief or current expectations of management with respect to our financial condition and future results of operations. In many cases, but not all, we use such words as "anticipate," "believe," "estimate," "expect," "intend," "plan," "probability," "risk" and similar expressions in relation to us or our management to identify forward-looking statements. These statements reflect our current views with respect to future events and are subject to risks, uncertainties and assumptions. Should one or more of these risks or uncertainties materialize, or should underlying assumptions prove incorrect, actual results may vary materially from those we currently anticipate or target. We do not intend to update these forward-looking statements.

In this section, except where the context indicates otherwise, "we" or "our" means Shinsei Bank, Limited and its subsidiaries and affiliates accounted for by the equity-method, and "Shinsei" or "the Bank" refers to Shinsei Bank, Limited alone.

Financial and operational data that are stated in multiples of ¥0.1 billion have been truncated. All percentages have been rounded to the nearest 0.1%.

"Fiscal year 2009" refers to our fiscal year ended March 31, 2010, and other fiscal years are referred to in a similar manner.

#### **OVERVIEW**

Shinsei Bank, Limited is a diversified financial institution in Japan bringing innovative banking practices to the Japanese market. Our business is organized around two business groups, an Individual Group and an Institutional Group:

- The Individual Group, which consists of retail banking and our consumer finance subsidiaries, brings innovative financial solutions to more than six million active customers in Japan. We continue to improve the quality of our retail banking services, and expand our branch network through opening Consulting Spots to efficiently develop asset management operations for our customers. We are also focused on promoting a strategy in light of recent market and revenue trends of consumer finance business, with a particular emphasis on appropriate expense management and credit cost reduction.
- The Institutional Group consists of our Institutional Bank and Showa Leasing Co., Ltd. (Showa Leasing). We have designated domestic customer-related operations as our core business and focus for management resources, and are actively exiting or running off non-core businesses, such as non-customer-related proprietary transactions which have resulted in large losses in the past.

#### FISCAL YEAR 2009

We reported a consolidated net loss of ¥140.1 billion in fiscal year 2009, as compared to a consolidated net loss of ¥143.0 billion for fiscal year 2008.

The Shinsei Bank Group's fiscal year 2009 results were significantly impacted by three major items which were partially offset by gains: First, changes to the Japan consumer finance regulations and the Japan economic recession have impacted our consumer finance businesses, leading to charges of approximately ¥104.7 billion against these businesses. Second, the Japan economic recession has significantly impacted Japanese commercial real-estate, leading to charges of approximately ¥70.2 billion against our domestic real estate businesses. Third, we have taken further mark-downs, impairments and credit reserves against our European investments and overseas and domestic asset-backed securities and asset-backed investments of ¥18.9 billion.

To offset the above, the Bank generated ¥42.7 billion of gains through opportunistic preferred and subordinated securities buy-backs, and sales of collateralized loan obligations (CLO) and corporate debt and equities.

Other highlights include: Top-line revenues up 44.3% due mainly to improvements in the Institutional Group and a full-year contribution from Shinsei Financial Co. (Shinsei Financial). Overall expenses down 6.2%, and normalized expenses down 16.9% year-over-year and 20.5% over two years through business right-sizing. Funding costs declined to 0.81% and net interest margin improved to 2.47%.

We maintained or improved the level of our capital ratios despite the net loss in fiscal year 2009 mainly by reducing risk weighted assets: Total capital adequacy ratio was maintained at 8.35% and the Tier I capital ratio improved to 6.35% at March 31, 2010 from 6.02% at March 31, 2009 as risk weighted assets declined from ¥9.6 trillion at March 31, 2009 to ¥7.7 trillion at March 31, 2010. Loans and bills discounted decreased by ¥713.1 billion to ¥5,163.7 billion and non Japanese government bond securities decreased by ¥98.2 billion to ¥871.7 billion as at March 31, 2010.

Basic net loss per share for fiscal year 2009 was ¥71.36, as compared to basic net loss per share of ¥72.85 for fiscal year 2008. Cash basis basic net loss per share for fiscal year 2009 was ¥27.37, as compared to cash basis basic net loss per share of ¥49.39 for fiscal year 2008.

#### SIGNIFICANT EVENTS

#### STRENGTHENING THE OPERATIONAL STRUCTURE OF CONSUMER FINANCE BUSINESSES AND IMPAIRMENT OF GOODWILL AND OTHER INTANGIBLE ASSETS RELATED TO APLUS FINANCIAL AND SHINKI

We are continuing to realign our consumer business in order to provide customers with an integrated value proposition. As one

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#### **OVERVIEW** (continued)

step in this strategy, Shinki Co., Ltd. (Shinki) was made a wholly-owned subsidiary in July 2009 and Shinsei Financial is working to integrate the unsecured personal loans of Shinki.

On March 16, 2010, we submitted conversion requests to APLUS Co., Ltd. (APLUS) to convert Shinsei's holdings of APLUS Class E and Class F preferred shares and a portion of its holdings of APLUS Class G preferred shares into APLUS common shares. These conversions resulted in Shinsei owning 93.5% of APLUS common shares. On April 1, 2010, APLUS transitioned to an operating holding company system. APLUS transferred installment sales credit, credit card and settlement service businesses to APLUS Credit Co., Ltd. (APLUS Credit), a consolidated subsidiary of the company, and a part of its consumer loan business to APLUS PERSONAL LOAN Co., Ltd. (APLUS PERSONAL LOAN), a consolidated subsidiary of the company. APLUS as the operating holding company also changed its company name to APLUS FINANCIAL Co., Ltd (APLUS FINANCIAL), and APLUS Credit, one of the succeeding companies, changed its company name to APLUS.

Under the above new operational structure, APLUS FINAN-CIAL announced a mid-term business plan on May 10, 2010. We are actively supporting APLUS FINANCIAL as it focuses on steady execution of this mid-term business plan by pursuing further operational efficiencies. This includes streamlining operational procedures through the implementation of our low-cost and highly flexible IT infrastructure across our consumer finance subsidiaries to integrate functions and reduce expenses.

Given that claims for repayment of "grey zone" interest are at a high level, and the revised Money-Lending Business Control and Regulation Law has been fully implemented from June 2010, APLUS FINANCIAL, Shinki and other consumer finance subsidiaries have recorded ¥29.6 billion of incremental reserve for losses on interest repayments in line with industry standards while Shinsei Bank recorded ¥66.0 billion of impairment losses on goodwill and other intangible assets, net of taxes, against our investment in APLUS FINANCIAL and ¥2.5 billion of impairment loss on other intangible assets, net of taxes, against our investment in Shinki. This is expected to enhance stable business performance from fiscal year 2010 onward.

#### ISSUANCE OF PREFERRED SECURITIES AND NON-DILU-TIVE SUBORDINATED BONDS TO RETAIL INVESTORS

On October 2, 2009, we raised a total of ¥9.0 billion in capital through two private placements of preferred securities to a limited number of select institutional and corporate investors in Japan in order to strengthen Shinsei Bank's Tier I Capital. The securities are non-step up, non-cumulative perpetual preferred securities that qualify for inclusion in Tier I Capital as outlined under the Basel Capital Accord. The preferred securities are not convertible into common stock of Shinsei Bank.

On December 28, 2009, we issued non-dilutive subordinated bonds of ¥5.0 billion to retail investors in Japan. The amount is not material from a capital perspective. Shinsei is constantly

exploring opportunities to meet the ever-evolving investment needs of its retail customers while further diversifying the Group's sources of capital and this issuance will enable us to achieve both of these objectives.

From October 2009 to March 2010, we repurchased and cancelled U.S. dollar-denominated non-cumulative perpetual preferred securities and Japanese yen-denominated non-cumulative perpetual preferred securities, issued by three of our subsidiaries, in the aggregate issue amount of \$119.0 million and ¥3.1 billion.

#### MERGER WITH AOZORA BANK

On July 1, 2009, Shinsei Bank and Aozora Bank, Ltd. announced that the banks agreed to a merger of equals.

Although the merger was originally contemplated to be consummated in fiscal year 2010, on May 14, 2010, Shinsei Bank and Aozora Bank, Ltd. subsequently mutually agreed on termination of the merger agreement.

#### RECEIPT OF A BUSINESS IMPROVEMENT ORDER

On June 30, 2010, Shinsei Bank received a Business Improvement Order ("Order") from the Financial Services Agency ("FSA") based on Article 20, Paragraph 2 of the Act on Emergency Measures for Early Strengthening of Financial Functions and Article 26, Paragraph 1 of the Banking Act.

In July 2009, the Bank received a Business Improvement Order from the FSA due to its financial performance falling substantially short of the targets for fiscal year 2008 set out in the Bank's Plan for Restoring Sound Management ("Revitalization Plan") that was agreed with the Japanese government. While we have implemented various measures to rebuild and strengthen our business since then, we recorded a net loss of ¥47.6 billion on a non-consolidated basis in fiscal year 2009 due mainly to proactively cleaning up legacy portfolios focusing on domestic real estate and overseas asset-backed investments. This performance fell far short of the targets set in the Revitalization Plan for fiscal year 2009, and as a result, the FSA issued the Order.

#### **RECENT DEVELOPMENTS**

#### MANAGEMENT RENEWAL AND FORMULATION OF MEDI-UM-TERM PLAN

On May 14, 2010, we announced an overhaul of our top management structure, including a change of representative, and the implementation of rationalization measures, together with the formulation of a Medium-Term Management Plan focused on businesses for institutional and individual customers. Under this Plan, we will focus on rebuilding our customer franchise in Japan and establishing a stabilized earnings base to regain the confidence of our customers and the market during the threeyear period covered.

#### **SELECTED FINANCIAL DATA (CONSOLIDATED)**

Shinsei Bank, Limited and Consolidated Subsidiaries

As of or for the fiscal years ended March 31, 2010, 2009, 2008, 2007 and 2006

	=	
7		
	-	-

-		2010		2009		2008		2007		2006
Statements of operations data:										
Net interest income	¥	207.9	¥	202.9	¥	137.7	¥	95.4	¥	82.2
Net fees and commissions		25.1		26.5		40.8		46.4		45.4
Net trading income (loss)		9.0		(4.6)		9.0		17.8		27.5
Net other business income (loss)		22.1		(41.7)		74.9		96.6		118.0
Total revenue		264.2		183.1		262.6		256.3		273.4
General and administrative expenses		170.8		182.0		158.7		150.2		136.5
Amortization of goodwill and other intangible assets		20.9		17.5		12.5		20.8		29.4
		191.7		199.5		171.2		171.0		
Fotal general and administrative expenses Net credit costs										166.0
		112.2		129.0		73.5		51.9		30.1
Other gains (losses), net		(83.3)		26.4		74.7		(99.1)		(3.4)
ncome (loss) before income taxes and minority interests		(123.0)		(119.0)		92.5		(65.7)		73.7
Current income tax		1.5		3.4		4.9		3.2		3.7
Deferred income tax (benefit)		6.7		7.0		9.5		(24.6)		(11.4)
Vinority interests in net income of subsidiaries		8.8		13.5		18.0		16.6		5.2
Vet income (loss)	¥	(140.1)	¥	(143.0)	¥	60.1	¥	(60.9)	¥	76.0
Balance sheet data:										
Frading assets	¥	223.2	¥	375.1	¥	315.2	¥	303.3	¥	193.5
Securities		3,233.3		2,174.1		1,980.2		1,854.6		1,494.4
oans and bills discounted		5,163.7		5,876.9		5,622.2		5,146.3		4,087.5
Customers' liabilities for acceptances and guarantees		623.7		675.2		701.7		754.4		813.4
Reserve for credit losses		(196.6)		(192.5)		(145.9)		(147.2)		(144.8)
otal assets <sup>(1)</sup>	1	1,376.7	1	1,949.1		11,525.7		10,837.6		9,405.0
Deposits, including negotiable certificates of deposit		6.475.3		6,272.1		5,806.6		5,420.9		4,071.7
Debentures		483.7		675.5		662.4		703.2		1,018.9
rading liabilities		177.8		307.5		205.0		99.2		149.9
Borrowed money		1,186.8		1.012.3		1,127.2		1,122.6		1,205.7
Acceptances and guarantees		623.7		675.2		701.7		754.4		813.4
otal liabilities		0,741.8	1	1,181.7		10,560.5		9,904.4		8,287.8
						476.2		451.2		
Capital stock		476.2		476.2 767.4						451.2
Fotal equity <sup>(1)</sup>		634.9	V 1		× -	965.2	V	933.2	V	0.405.0
Total liabilities and equity	*	1,376.7	¥I	1,949.1	¥	11,525.7	¥	10,837.6	¥	9,405.0
Per share data:	v	000 70	V	204.05	V	004.05	V	200.00	V	200.00
	¥	232.72	¥	284.95	¥	364.35	¥	308.60	¥	380.20
ully diluted equity <sup>(1)(2)(3)</sup>		232.72		284.95		364.35		355.09		421.62
Basic net income (loss)		(71.36)		(72.85)		38.98		(45.92)		53.16
Diluted net income						32.44				37.75
Capital adequacy data:				a						
Fotal capital adequacy ratio		8.4%		8.4%		11.7%		13.1%		15.5%
ier I capital ratio		6.4%		6.0%		7.4%		8.1%		10.3%
Core Tier I capital ratio		4.1%		4.0%		5.5%		5.4%		7.6%
angible common equity ratio		3.1%		3.0%		4.3%		1.7%		2.5%
Average balance data:										
Securities	¥	3,212.6	¥	2,388.7	¥	2,058.7	¥	1,750.5	¥	1,721.4
oans and bills discounted		5,457.6		5,910.3		5,390.3		4,613.4		3,730.7
otal assets	1	1,662.9	1	1,737.4		11,181.7		10,121.3		8,990.6
nterest-bearing liabilities		9,354.5		9,303.7		9,065.8		7,821.8		6,418.3
otal liabilities	1	0,961.7		0,871.1		10,232.4		9,096.1		8,011.8
otal equity		701.2		866.3		949.2		894.2		
Other data:				00010		0.1012		00112		
Return on assets		(1.2)%		(1.2)%		0.5%		(0.6)%		0.8%
Return on equity (Fully diluted) <sup>(1)(2)</sup>		(27.6)%		(22.4)%		8.8%		(8.1)%		9.3%
Ratio of deposits, including negotiable		(27.0//0		122.71/0		0.070		(0.1770		0.070
		60.2%		F6 1 º/		EE 0.0/		E4 70/		10 1 0/
certificates of deposit, to total liabilities		60.3%		56.1%		55.0%		54.7%		49.1%
xpense-to-revenue ratio <sup>(6)</sup>		64.6%		99.4%		60.4%		58.6%		50.0%
Non-performing claims, non-consolidated	¥	333.0	¥	145.8	¥	53.1	¥	27.9	¥	42.5
Ratio of non-performing claims to		0.554		0.50				0 5 6		
total claims, non-consolidated		6.7%		2.5%		1.0%		0.5%		1.0%
Net deferred tax assets	¥	17.4	¥	20.5	¥	23.9	¥	37.3	¥	16.3
Net deferred tax assets as a percentage of Tier I capital	- <b>*</b>	3.5%		3.5%	•	3.5%		6.0%		2.2%

Billions of yen (except per share data and percentages)

Notes: (1) As required by an accounting standard published by the Accounting Standards Board of Japan (ASBJ), certain items which were previously presented outside of shareholders' equity are now presented as components of equity. Such items include stock acquisition rights, minority interests and any deferred gain or loss on derivatives accounted for under hedge accounting. This standard is effective for fiscal years ended on or after May 1, 2006. Reclassification of the prior period amount is not permitted under Japanese GAAP.
(2) Stock acquisition rights and minority interests in subsidiaries are excluded from equity in calculating per share data.
(3) Fully diluted equity per share is calculated by dividing equity at the end of the periods presented by the number of common shares that would have been outstanding had all securities convertible into or exercisable for common shares been converted or exercised with an applicable conversion or exercise price within the predetermined range at the end of the period.
(4) Core Tier I capital ratio: Tier I, excluding preferred securities and preferred stock minus deferred tax assets (net) divided by total assets.
(5) Tangible common equity ratio: Net assets minus preferred stock, intangible assets and minority interests divided by total assets.
(6) The expense-to-revenue ratio is calculated by dividing general and administrative expenses for the periods presented by the total revenue for such period.

#### FISCAL YEAR ENDED MARCH 31, 2010 COMPARED WITH FISCAL YEAR ENDED MARCH 31, 2009 (CONSOLIDATED)

Total revenue for fiscal year 2009 was ¥264.2 billion. This was ¥81.1 billion, or 44.3% higher than for the prior fiscal year.

Net interest income revenues rose to ¥207.9 billion in fiscal year 2009 from ¥202.9 billion in fiscal year 2008. This increase was primarily driven by the ¥92.5 billion in net interest income contribution from Shinsei Financial which has been incorporated into our financial results from the third guarter of fiscal year 2008 and which contributed ¥65.3 billion to net interest income for the second half of the prior period. The increase in Shinsei Financial net interest income offset declines in net interest income within our other consumer finance subsidiaries as we have worked to comply with the revised Money-Lending Business Control and Regulation Law. Non-interest income increased to ¥56.2 billion in the current period versus a noninterest loss of ¥19.8 billion in the prior period. Our net fees and commissions income remained nearly flat at ¥25.1 billion during the current period from ¥26.5 billion during fiscal year 2008 despite the inclusion of Shinsei Financial customer ATM usage and other customer related fees of ¥4.8 billion in the current period versus ¥2.7 billion in the prior period. We generated net trading income of ¥9.0 billion in fiscal year 2009 compared to incurring a net trading loss of ¥4.6 billion in the prior period. Net other business income for fiscal year 2009 increased to ¥22.1 billion from a net other business loss of ¥41.7 billion in fiscal year 2008. This included income of ¥43.0 billion from the leased assets and installment receivables businesses of Showa Leasing, APLUS FINANCIAL and Shinsei Financial. Major nonrecurring items included in net other business income are gains of ¥17.7 billion on the sale of collateralized loan obligations (CLOs) and gains of ¥3.5 billion on the sale of corporate bonds and equities. These gains were largely offset by mark-downs and impairments of ¥35.5 billion on our legacy Japanese real estate principal investments, ¥3.8 billion of equity in the net loss of our affiliate, Jih Sun Financial Holding Co., Ltd. (Jih Sun), and mark-downs and impairments of ¥3.2 billion on assetbacked investments, asset-backed securities and European investments. During fiscal year 2008, in the net trading loss and net other business loss accounts we incurred ¥50.7 billion in impairments of our collateralized loan obligation (CLO) portfolio, ¥27.9 billion of losses related to our holdings of European investments, asset-backed investments and asset-backed securities, ¥11.6 billion of impairments within our capital markets area, ¥11.5 billion of impairments of Japanese equities, ¥8.7 billion in losses on bonds incurred upon the bankruptcy of Lehman Brothers Holdings, Inc. (Lehman Brothers) and ¥7.0 billion of losses on other asset-backed investments.

General and administrative expenses (excluding amortization of goodwill and other intangible assets) were ¥170.8 billion in fiscal year 2009, a decrease of ¥11.1 billion compared to the prior fiscal year. Expenses declined from fiscal year 2008 despite the inclusion of Shinsei Financial's expenses from October 1, 2008, as we have placed a significant focus upon reducing expenses across all areas of our business. Excluding Shinsei Financial's direct expenses for fiscal year 2009, our expenses declined to ¥129.5 billion from ¥155.9 billion in the prior period, a decrease of ¥26.3 billion or 16.9% from fiscal year 2008. Excluding both Shinsei Financial's and Shinki's direct expenses for fiscal year 2009 for direct comparison purposes to fiscal year 2007, our expenses declined to ¥121.8 billion from ¥153.2 billion in fiscal year 2007, a decrease of ¥31.4 billion (20.5%) over the two-year period. Our expense-to-revenue ratio was 64.6% for fiscal year 2009. This compares to an expenseto-revenue ratio of 99.4% in fiscal year 2008 and reflects the progress that we have made in reducing our expense base over the past twelve months. Prior period results were impacted by reduced revenues in fiscal year 2008 resulting from the Lehman Brothers' bankruptcy and resulting financial market turmoil.

Net credit costs of ¥112.2 billion for fiscal year 2009 were ¥16.7 billion, or 13.0% lower compared to the prior fiscal year, primarily due to ¥20.6 billion in credit costs incurred in the prior period for a loan to a subsidiary of Lehman Brothers. Current period results were significantly impacted by declines in the domestic commercial real estate market, changes to the domestic consumer finance market, and continued weakness in domestic and overseas asset-backed investments. Net credit costs included net provisions of ¥32.8 billion for domestic real estate non-recourse finance, ¥25.3 billion net credit costs within Shinsei Financial, ¥21.0 billion net credit costs within APLUS FINANCIAL, and ¥15.6 billion in net provisions associated with our holdings of domestic and overseas asset-backed investments. The results of fiscal year 2008 were impacted by ¥20.6 billion of credit costs incurred for a loan to a subsidiary of Lehman Brothers, ¥18.9 billion of reserves for real estate finance and ¥15.7 billion in credit costs associated with our holdings of European asset-backed investments.

Amortization of goodwill and other intangible assets associated with the acquisition of consumer and commercial finance companies was ¥20.9 billion for fiscal year 2009 as compared with ¥17.5 billion in the prior fiscal year. The higher amounts reflect the amortization of goodwill and other intangible assets associated with our acquisition of Shinsei Financial, partially offset by reduced amortization of goodwill and other intangible assets of APLUS FINANCIAL due to APLUS FINANCIAL's accelerated goodwill amortization taken at the end of fiscal year 2008.

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Message from the Management

Other losses of ¥83.3 billion included impairment losses of goodwill and other intangible assets in our investment in APLUS FINANCIAL of ¥66.0 billion, net of taxes, and impairment loss on Shinki other intangible assets of ¥2.5 billion, net of taxes, grey zone provisions of ¥17.8 billion at Shinki, ¥10.8 billion at APLUS FINANCIAL and ¥0.9 billion at Shinsei Financial, which were partially offset by gains of ¥20.9 billion on the repurchase of our preferred securities and subordinated debt and recoveries of written-off claims of ¥10.7 billion.

The Shinsei Financial grey zone charges incurred during fiscal year 2009 were for the portion of the portfolio not covered by GE Japan Holdings Co., Ltd. ("GE") indemnity included in the purchase of Shinsei Financial from GE. Fiscal year 2008 results included a gain of ¥74.1 billion on the repurchase of our preferred securities and subordinated debt, a gain of ¥8.2 billion on the sale of Showa Auto Rental & Leasing and a ¥7.2 billion gain on the sale of the Bank's Meguro Production Center, net of restoration and future relocation costs. These gains were offset by a ¥30.9 billion accelerated goodwill amortization charge in APLUS FINANCIAL, restructuring expenses of ¥20.3 billion, and grey zone expenses of ¥15.0 billion at APLUS FINANCIAL and Shinki, as well as a ¥3.6 billion provision for litigation losses.

Current and deferred income taxes reflected a net expense of ¥8.2 billion compared to a net expense of ¥10.4 billion in the prior fiscal year.

Minority interests in net income of subsidiaries for fiscal year 2009 amounting to ¥8.8 billion largely reflected dividends paid on perpetual preferred securities, minority interests relating to APLUS FINANCIAL's preferred shareholders and minority interests in other subsidiaries.

As a result, the Bank recognized a consolidated net loss of ¥140.1 billion on a reported basis for fiscal year 2009, compared to a consolidated net loss of ¥143.0 billion for the prior fiscal year.

Shinsei's non-performing loans (NPL) balance under the Financial Revitalization Law totaled ¥333.0 billion as of March 31, 2010. NPLs were 6.70% of total claims outstanding at March 31, 2010 on a non-consolidated basis.

Our Tier I capital ratio was 6.35% and total capital adequacy ratio was 8.35% as of March 31, 2010, on a Basel II basis.

### SUPPLEMENTAL FINANCIAL DATA AND RECONCILIATIONS TO JAPANESE GAAP MEASURES

For the fiscal year ended March 31, 2010	Billions of yen (except per share data and percent
Impairment and amortization of goodwill and other intangible assets	
Amortization of other intangible assets	¥ 7.6
Associated deferred tax income	(3.1
Amortization of goodwill	13.2
Impairment of other intangible assets	11.8
Associated deferred tax income	(4.8
Impairment of goodwill	61.5
Total impairment and amortization of goodwill and other intangible assets, net of tax bene	efit ¥ 86.3
Reconciliation of net income (loss) to cash basis net income (loss)	
Net income (loss)	¥ (140.1
Impairment and amortization of goodwill and other intangible assets, net of tax benefit	86.3
Cash basis net income (loss)	¥ (53.7
Reconciliation of basic net income (loss) per share to cash basis basic net income (l	loss) per share
Basic net income (loss) per share	¥ (71.36
Effect of impairment and amortization of goodwill and other intangible assets, net of ta	ax benefit 43.98
Cash basis basic net income (loss) per share	¥ (27.37
Reconciliation of return on assets to cash basis return on assets	
Return on assets	(1.2%
Effect of impairment and amortization of goodwill and other intangible assets, net of ta	ax benefit 0.7%
Cash basis return on assets	(0.5%
Reconciliation of return on equity to cash basis return on equity	
Return on equity	(27.6%
Effect of impairment and amortization of goodwill and other intangible assets, net of ta	ax benefit 17.0%
Cash basis return on equity (fully diluted)	(10.6%
Reconciliation of return on equity to return on tangible equity	
Return on equity	(27.6%
Effect of impairment and amortization of goodwill and other intangible assets	13.9%
Return on tangible equity <sup>(1)</sup>	(13.7%

Note: (1) Net income excludes impairment and amortization of goodwill and other intangible assets, net of tax benefit. Average equity excludes goodwill and other intangible assets, net of associated deferred tax liability.

#### TABLE 1. INTEREST-EARNING ASSETS AND INTEREST-BEARING LIABILITIES (CONSOLIDATED)

	Billions of yen (except percentages)									
			2010	)				20	009	
Fiscal years ended March 31		Average Balance	Interes	st Yiel	ld/Rate	Ave Bala		Int	erest	Yield/Rate <sup>®</sup>
Interest-earning assets:										
Loans and bills discounted	¥	5,457.6	¥ 245	.2	4.49%	¥ 5,9	10.3	¥ 2	256.1	4.33%
Lease receivables and leased investment assets/										
installment receivables		619.0	43		<b>6.95</b>		89.0		49.2	7.15
Securities		3,212.6	30		0.95		88.7		37.9	1.59
Other interest-earning assets <sup>(2)</sup>		<b>664.6</b>	7		n.m. <sup>(4)</sup>		63.0		9.2	n.m."
Total revenue on interest-earning assets	¥	9,953.9	¥ 326	.5	3.28%	¥9,9	51.2	¥З	352.7	3.54%
Interest-bearing liabilities:										
Deposits, including negotiable certificates of deposit	¥	6,803.0	¥ 52	.9	0.78%	¥6,1	95.6	¥	52.2	0.849
Debentures		562.5	3	.8	0.69		06.3		5.0	0.71
Borrowed money		933.6	10		1.09		35.9		17.0	1.50
Subordinated debt		102.0	1	.1	1.09		07.9		1.4	1.33
Other borrowed money		831.6	9	.0	1.09	1.0	28.0		15.5	1.51
Corporate bonds		229.3	6		2.84		51.6		11.5	3.27
Subordinated bonds		166.8	5		3.45		72.4		10.1	3.71
Other corporate bonds		62.4	0		1.21		79.2		1.3	1.76
Other interest-bearing liabilities <sup>(2)</sup>		825.9			n.m.(4)		14.0		14.5	n.m. <sup>4</sup>
Total expense on interest-bearing liabilities	¥	9,354.5	¥ 75		0.81%	¥9,3		¥ 1	00.4	1.089
Non-interest-bearing sources of funds:										
Non-interest-bearing (assets) liabilities, net	¥	89.3	¥-			¥	8.3	¥		
Total equity excluding minority interest in subsidiaries	+	510.0	+ -				8.3 39.1	Ŧ	_	
Total interest-bearing liabilities and		510.0				U	59.1		_	
non-interest-bearing sources of funds	¥	9,953.9	¥-	_	_	¥9,9	51.2	¥	_	_
Net interest margin					2.47%					2.46%
5							_		_	
mpact of non-interest-bearing sources				_	0.05					0.07
Net revenue on interest-earning assets/			250	•	2 5 2 0/			~		0 5 4 4
yield on interest-earning assets		_	250	.9	2.52%		—	. 2	252.2	2.54%

Total revenue on interest-earning assets 9,953.9 ¥ 326.5 3.28% ¥9,951.2 ¥ 352.7 3.54% Less: Income on lease transactions and 7.15 6.95 689.0 492 installment receivables 619.0 43.0 Total interest income 9,334.9 ¥ 283.5 3.04% ¥9,262.1 ¥ 303.4 3.28% Total interest expenses 75.5 100.4 ¥ ¥ 207.9 ¥ ¥ 202.9 Net interest income

Notes: (1) Previous period figures for average balance and yield are adjusted to conform to recalculation of the average balance of securities.

Other interest-earning assets and other interest-bearing liabilities include interest swaps and funding swaps.
 Represents a simple average of the balance at the end of the current period and the balance at the end of the previous period.

(4) n.m. is not meaningful.

Net revenue on interest-earning assets includes net interest income as well as revenue earned on the average balance of lease receivables and leased investment assets and installment receivables. We consider income on lease transactions and installment receivables to be a component of interest income, but Japanese GAAP does not include income on lease transactions and installment receivables in net interest income. Under Japanese GAAP, therefore, income on lease transactions and installment receivables is reported in net other business income in our consolidated statements of operations. Outline

#### **NET REVENUE ON INTEREST-EARNING ASSETS**

Net revenue on interest-earning assets for fiscal year 2009 was ¥250.9 billion, a decrease of ¥1.2 billion compared to the prior fiscal year. Total revenue on interest-earning assets decreased by ¥26.1 billion and total expense on interest-bearing liabilities decreased by ¥24.8 billion in fiscal year 2009 from the prior fiscal year. The net interest margin and net yield on interest-earning assets were 2.47% and 2.52%, respectively, in fiscal year 2009, compared with 2.46% and 2.54%, respectively, for fiscal year 2008.

The changes in net interest margin and net yield reflect the lower volume of loans and bills discounted, lease receivables and leased investment assets and installment receivables and lower yields on securities that have been invested for liquidity purposes, offset by lower expense for other borrowed money and other interest-bearing liabilities and lower subordinated bond interest expense.

#### **NET FEES AND COMMISSIONS**

Net fees and commissions mainly include fees on nonrecourse real estate finance, consumer finance related guarantees and other financing products and commissions on sales of asset management products. Net fees and commissions of ¥25.1 billion were earned in fiscal year 2009, a decrease of ¥1.3 billion compared to the prior fiscal year. Net fees and commissions remained nearly flat despite the inclusion of Shinsei Financial customer ATM usage and other customer related fees of ¥4.8 billion in the current period versus ¥2.7 billion in the prior period.

#### **NET TRADING INCOME**

The table below shows the principal components of net trading income.

#### TABLE 2. NET TRADING INCOME (CONSOLIDATED)

DIIIIUI	Dimons of yen			
2010	2009	% Change		
¥ 3.8	¥ (5.8)	166.6		
4.4	(10.7)	141.0		
0.3	11.9	(97.2)		
0.3	0.0	16,007.8		
¥ 9.0	¥ (4.6)	293.3		
	2010 ¥ 3.8 4.4 0.3 0.3	2010         2009           ¥ 3.8         ¥ (5.8)           4.4         (10.7)           0.3         11.9           0.3         0.0		

Net trading income reflects revenues from customer-driven transactions, such as option trading income, as well as transactions undertaken for trading purposes. During fiscal year 2009, net trading income showed a gain of ¥9.0 billion, compared to

a loss of ¥4.6 billion in the prior fiscal year. The prior period net trading loss includes ¥3.9 billion of losses on Lehman Brothers bonds and related swaps. In the current period, we booked a gain of ¥0.5 billion on the sale of the Lehman Brothers bonds.

Billions of yen

Dilliona of yon

#### **NET OTHER BUSINESS INCOME**

The table below shows the principal components of net other business income.

#### TABLE 3. NET OTHER BUSINESS INCOME (CONSOLIDATED)

Fiscal years ended March 31	2010	2009	% Change
Net gain (loss) on monetary assets held in trust	¥ (8,1)	¥ 5.1	(259.1)
Net gain (loss) on securities	0.9	(106.9)	100.8
Net gain on foreign exchange	8.8	8.4	4.1
Net gain (loss) on other monetary claims purchased	(17.2)	6.4	(367.3)
Other business income (loss), net			
Income (loss) from derivatives for banking purposes, net	(0.6)	(2.8)	77.3
Equity in net income (loss) of affiliates	(4.1)	(2.7)	(53.8)
Gain on lease cancellation and other lease income (loss), net	(0.7)	1.1	(167.8)
Other, net	0.4	0.2	58.2
Net other business income (loss) before income on lease transactions			
and installment receivables, net	(20.8)	(91.0)	77.1
Income on lease transactions and installment receivables, net	43.0	49.2	(12.7)
Net other business income (loss)	¥ 22.1	¥ (41.7)	153.1

Review of Operations

Net other business income for fiscal year 2009 was ¥22.1 billion. This included income of ¥43.0 billion from the leased assets and installment receivables businesses of Showa Leasing, APLUS FINANCIAL, Shinsei Financial and others. Excluding such income, net other business income for fiscal year 2009 showed a loss of ¥20.8 billion, an improvement of ¥70.1 billion from the prior fiscal year. Major items included in net other business income are gains of ¥17.7 billion on the sale of collateralized loan obligations (CLOs) and gains of ¥3.5 billion on the sale of corporate bonds and equities. These gains were offset by mark-downs and impairments of ¥35.5 billion on our legacy Japanese real estate principal investments, ¥3.8 billion of losses on our equity method affiliate Jih Sun and mark-downs and impairments of ¥3.2 billion on asset-backed investments, asset-backed securities and European investments. Fiscal year 2008 net other business income includes ¥50.7 billion in impairments of our CLO portfolio, ¥27.9 billion of losses related to our holdings of European investments, asset-backed investments and asset-backed securities, ¥11.6 billion of impairments within our capital markets area, ¥11.5 billion of impairments of Japanese equities, ¥7.0 billion of losses on other asset-backed investments and ¥4.7 billion in losses on bonds incurred upon the bankruptcy of Lehman Brothers.

#### **TOTAL REVENUE**

Due to the factors described above, total revenue in fiscal year 2009 was ¥264.2 billion, as compared with ¥183.1 billion in the prior fiscal year.

#### **GENERAL AND ADMINISTRATIVE EXPENSES**

The table below sets forth the principal components of our general and administrative expenses.

#### TABLE 4. GENERAL AND ADMINISTRATIVE EXPENSES (CONSOLIDATED) Billions of yen

Fiscal years ended March 31	2010	2009	% Change
Personnel expenses	¥ 64.8	¥ 72.2	(10.2)
Premises expenses	27.4	27.4	(0.0)
Technology and data processing expenses	23.9	24.4	(2.2)
Advertising expenses	12.2	12.5	(2.4)
Consumption and property taxes	9.0	8.2	10.8
Deposit insurance premium	4.3	3.8	12.8
Other general and administrative expenses	28.9	33.2	(13.0)
General and administrative expenses	170.8	182.0	(6.2)
Amortization of goodwill and other intangible assets	20.9	17.5	19.2
Total general and administrative expenses	¥ 191.7	¥ 199.5	(3.9)

From the fiscal year which commenced on April 1, 2006, amortization of goodwill and other intangible assets is recorded in total general and administrative expenses.

General and administrative expenses (excluding amortization of goodwill and other intangible assets) were ¥170.8 billion in fiscal year 2009, a decrease of ¥11.1 billion or 6.2% compared to the prior fiscal year.

Expenses declined despite our acquisition of Shinsei Financial from GE Japan Holdings Corporation on September 22, 2008 and the inclusion of Shinsei Financial's expenses from October 1, 2008, as we have placed a significant focus upon reducing expenses across all of our business lines. Excluding Shinsei Financial's direct expenses for fiscal year 2009, our expenses declined to ¥129.5 billion from ¥155.9 billion in the prior period, a decrease of ¥26.3 billion or 16.9% from fiscal year 2008. Excluding both Shinsei Financial's and Shinki's direct expenses for fiscal year 2009 for direct comparison purposes to fiscal year 2007, our expenses declined to ¥121.8 billion from ¥153.2 billion in fiscal year 2007, a decrease of 20.5% over the two-year period.

Personnel expenses of ¥64.8 billion decreased by ¥7.3 bil-

lion from the prior fiscal year. Despite the inclusion of Shinsei Financial's personnel expenses of ¥13.7 billion for the current period versus ¥9.1 billion for the prior period, we were able to reduce our personnel expense through ongoing personnel expense reductions across our business, as group employees decreased from 7,006 at March 2009 to 6,116 at March 2010, a reduction of 890 employees.

Non-personnel expenses declined to ¥105.9 billion compared to ¥109.7 billion in the prior fiscal year mainly through strict control of our other general and administrative expenses. Premises expenses were largely flat, mainly due to increased Shinsei Financial premises expenses offset by lower premises expenses in other areas of our business. Advertising expenses and technology and data processing expenses were lower than the prior fiscal year despite the inclusion of Shinsei Financial's expenses, as we have offset these expenses through continued optimization of expenses in other businesses. Consumption and property taxes were ¥0.8 billion higher mainly due to the inclusion of consumption and property taxes incurred by Shinsei Financial.

#### **AMORTIZATION OF GOODWILL AND OTHER INTANGIBLE ASSETS**

The acquisition of majority stakes in Shinsei Financial, APLUS FINANCIAL (including Zen-Nichi Shinpan Co., Ltd. (Zen-Nichi Shinpan)), Showa Leasing and Shinki resulted in the creation of goodwill and other intangible assets. The amortization of goodwill and other intangible assets was ¥20.9 billion for the fiscal year ended March 31, 2010, compared to ¥17.5 billion in the prior fiscal year. The ¥3.3 billion net increase in amortization of goodwill and other intangible assets reflects our acquisition of Shinsei Financial on September 22, 2008 and associated amortization of goodwill and other intangible assets resulting from the acquisition, partially offset by a reduction in APLUS FINANCIAL's amortization of goodwill resulting from accelerated amortization of APLUS FINANCIAL's goodwill at the end of fiscal year 2008.

#### TABLE 5, AMORTIZATION OF GOODWILL AND OTHER INTANGIBLE ASSETS (CONSOLIDATED)

	Billions		
scal years ended March 31	2010	2009	% Change
Shinsei Financial	¥ 10.7	¥ 5.6	90.8
APLUS FINANCIAL	6.5	8.6	(24.6)
Shinki	0.7	0.8	(13.8)
Showa Leasing	2.9	2.9	3.0
Others	(0.0)	(0.4)	99.9
Amortization of goodwill and other intangible assets	¥ 20.9	¥ 17.5	19.2

#### **NET CREDIT COSTS**

The following table sets forth our net credit costs on a consolidated basis for the fiscal years ended March 31, 2010 and 2009.

#### TABLE 6 NET CREDIT COSTS (CONSOLIDATED)

TABLE 6. NET CREDIT COSTS (CONSOLIDATED)	Billions		
Fiscal years ended March 31	2010	2009	% Change
Losses on write-off or sales of loans	¥ 18.5	¥ 3.1	482.3
Net provision of reserve for loan losses:			
Net provision of general reserve for loan losses	40.0	56.1	(28.7)
Net provision of specific reserve for loan losses	55.5	73.6	(24.6)
Net provision (reversal) of reserve for loan losses to restructuring countries	(0.0)	(0.0)	(14.9)
Subtotal	95.5	129.7	(26.4)
Net provision (reversal) of specific reserve for other credit losses	(0.1)	(4.7)	97.6
Other credit costs (recoveries) relating to leasing business	(1.7)	0.8	(297.3)
Net credit costs	¥ 112.2	¥ 129.0	(13.0)

The principal components of net credit costs are provisions or reversals of loan loss reserves. In accordance with Japanese regulatory requirements, Shinsei maintains general and specific reserves for loan losses, a reserve for loans to restructuring countries, as well as a specific reserve for other credit losses. Certain of our subsidiaries, particularly Shinsei Financial, APLUS FINANCIAL, Shinki and Showa Leasing, also maintain general and specific reserves for loan losses.

Net credit costs of ¥112.2 billion for fiscal year 2009 were ¥16.7 billion lower compared to the prior fiscal year. Net credit costs included net provisions of ¥32.8 billion for domestic real estate non-recourse finance, ¥25.3 billion net credit costs within Shinsei Financial, ¥21.0 billion net credit costs within APLUS FINANCIAL, and ¥15.6 billion in net provisions associated with our holdings of domestic and overseas asset-backed investments. The fiscal year 2009 net credit costs decrease from the prior period resulted primarily from higher prior period credit costs driven by ¥20.6 billion of credit costs incurred for a loan to a subsidiary of Lehman Brothers, ¥18.9 billion of reserves for real estate finance and ¥15.7 billion in credit costs associated with our holdings of European asset-backed investments. We also recorded ¥0.8 billion of net credit recoveries within Shinki in fiscal year 2009 due to better collections within that business.

#### **OTHER GAINS (LOSSES), NET**

The table below sets forth the principal components of our other gains (losses).

#### TABLE 7. OTHER GAINS (LOSSES), NET (CONSOLIDATED)

	Dimona	s or you	
Fiscal years ended March 31	2010	2009	% Change
Net gain (loss) on disposal of premises and equipment	¥ (1.9)	¥ 8.7	(122.3)
Provision for losses on disposal of premises and equipment	(0.2)	(3.9)	93.2
Pension-related costs	(0.3)	(2.1)	83.2
Gain on write-off of unclaimed debentures	0.5	1.2	(59.4)
Recoveries of written-off claims	10.7	5.7	85.8
Gain on sale of subsidiary's stock	_	8.2	(100.0)
Provision of reserve for losses on interest repayments	(29.6)	(15.0)	(97.3)
Impairment losses on goodwill and other intangible assets	(73.3)	_	n.m
Accelerated goodwill amortization	_	(30.9)	100.0
Gain from the cancellation of issued corporate bonds and other instruments	21.2	75.1	(71.7)
Business restructuring cost	_	(12.5)	100.0
Provision for litigation losses	(2.2)	(3.6)	39.7
Other, net	(8.0)	(4.5)	(76.3)
Total	¥ (83.3)	¥ 26.4	(414.6)

Other losses of ¥83.3 billion included impairment losses of goodwill and other intangible assets in our investment in APLUS FINANCIAL of ¥66.0 billion, net of taxes, impairment loss of Shinki other intangible assets of ¥2.5 billion, net of taxes, grey zone provisions of ¥17.8 billion at Shinki, ¥10.8 billion at APLUS FINAN-CIAL and ¥0.9 billion at Shinsei Financial offset by gains of ¥20.9 billion on the repurchase of our preferred securities and subordinated debt and recoveries of written-off claims of ¥10.7 billion at Shinsei Financial, Shinsei Bank, Shinki and APLUS FINANCIAL. The Shinsei Financial grey zone charges incurred during fiscal year 2009 were for the portion of the portfolio not covered by the GE indemnity included in the purchase of Shinsei Financial from GE. Fiscal year 2008 other losses include a gain of ¥74.1 billion on the repurchase of our preferred securities and subordinated debt, a gain of ¥8.2 billion on the sale of Showa Auto Rental & Leasing and a ¥7.2 billion gain on the sale of the Bank's Meguro Production Center, net of restoration and future relocation costs, offset by a ¥30.9 billion accelerated goodwill amortization charge in APLUS FINANCIAL, restructuring expenses of ¥20.3 billion, and grey zone expenses of ¥15.0 billion at APLUS FINANCIAL and Shinki, as well as a ¥3.6 billion provision for litigation losses.

## INCOME (LOSS) BEFORE INCOME TAXES AND MINORITY INTERESTS

As a result of the foregoing, a loss before income taxes and minority interests of ¥123.0 billion was recorded for fiscal year 2009, as compared to a loss before income taxes and minority interests of ¥119.0 billion recorded in the prior fiscal year.

#### **INCOME TAXES (BENEFIT)**

Current and deferred income taxes reflected a net expense of ¥8.2 billion compared to a net expense of ¥10.4 billion in the prior fiscal year. For the current fiscal year, we recorded ¥1.5 billion in current tax expense. We also recorded a deferred income tax expense of ¥6.7 billion, which includes a Shinsei Bank ¥8.3 billion charge for a reversal of deferred tax assets. For the prior fiscal year, we recorded ¥3.4 billion in current income tax expense and ¥7.0 billion in deferred income tax expense.

Billions of ven

### MINORITY INTERESTS IN NET INCOME (LOSS) OF SUBSIDIARIES

Minority interests in net income of subsidiaries for fiscal year 2009 amounting to ¥8.8 billion largely reflected dividends paid on perpetual preferred securities and minority interests relating to APLUS FINANCIAL's preferred shareholders as well as minority interests in other subsidiaries. Lower APLUS FINANCIAL preferred stock dividends were paid in fiscal year 2009 as a result of the redemption of APLUS FINANCIAL's preferred securities which occurred during the fourth quarter of fiscal year 2008.

#### TABLE 8. MINORITY INTERESTS IN NET INCOME OF SUBSIDIARIES (CONSOLIDATED)

	Billions		
Fiscal years ended March 31	2010	2009	% Change
Dividends on preferred securities (hybrid Tier I capital) issued by foreign SPCs	¥ 10.3	¥ 9.8	5.1
Dividends on APLUS FINANCIAL's preferred stock	0.4	3.2	(86.4)
Others	(1.9)	0.5	(467.4)
Minority interests in net income of subsidiaries	¥ 8.8	¥13.5	(35.0)

#### **NET INCOME (LOSS)**

Shinsei Bank recognized a consolidated net loss of ¥140.1 billion for fiscal year 2009, compared to a consolidated net loss of ¥143.0 billion for fiscal year 2008.

We report both Japanese GAAP net income (loss) and cash basis net income (loss) in order to provide greater transparency and understanding of our underlying performance. Consolidated cash basis net loss for fiscal year 2009 was ¥53.7 billion, compared to a cash basis net loss of ¥97.0 billion for fiscal year 2008. The cash basis net income (loss) is calculated by excluding amortization and impairment of goodwill and other intangible assets, net of tax benefit, from net income under Japanese generally accepted accounting principles (Japanese GAAP).

#### **RECONCILIATION FROM REPORTED-BASIS RESULTS TO OPERATING-BASIS RESULTS**

In addition to analyzing our results of operations in the format used for our financial statements, which we refer to as the "reported-basis," our management also reviews our results on an "operating-basis" to assess each of our business lines and to measure our results against targeted goals. Operating-basis results are calculated by adjusting the reported-basis results principally for the amortization of goodwill and other intangible assets, certain revenue items, amortization of net actuarial losses and lump-sum payments. In essence, the operating-basis results represent what we consider to be "core" business results and are in conformity with Japanese GAAP at the net income (loss) level. The following summary table provides a reconciliation between our results on a reported- and operating-basis.

#### TABLE 9. RECONCILIATION FROM REPORTED-BASIS RESULTS TO OPERATING-BASIS RESULTS (CONSOLIDATED) Billions of yen

(CONOCLIDATED)	Billons of yen						
		2010			2009		
Fiscal years ended March 31	Reported- basis	Reclassifications	Operating- basis	Reported- basis	Reclassifications	Operating- basis	
Revenue:							
Net interest income	¥ 207.9	¥ —	¥ 207.9	¥ 202.9	¥ —	¥ 202.9	
Non-interest income (loss) <sup>(1)</sup>	56.2	21.2	77.5	(19.8)	75.1	55.2	
Total revenue	264.2	21.2	285.5	183.1	75.1	258.2	
General and administrative expenses <sup>(2)</sup>	170.8	(2.4)	168.3	182.0	(3.2)	178.7	
Amortization of goodwill and other intangible assets	20.9	(20.9)		17.5	(17.5)		
Total general and administrative expenses	191.7	(23.3)	168.3	199.5	(20.8)	178.7	
Net business profit/Ordinary business profit (loss) <sup>(3)</sup>	72.5	44.6	117.1	(16.4)	95.9	79.4	
Net credit costs	112.2	_	112.2	129.0		129.0	
Amortization of goodwill and other intangible assets	_	20.9	20.9		17.5	17.5	
Other gains, net <sup>(1)(2)</sup>	(83.3)	(23.7)	(107.0)	26.4	(78.3)	(51.8)	
Income (loss) before income taxes and minority interests	(123.0)	_	(123.0)	(119.0)		(119.0)	
Income taxes and minority interests	(17.0)	<u> </u>	(17.0)	24.0		24.0	
Net income (loss)	¥ (140.1)	¥ —	¥ (140.1)	¥ (143.0)	¥ —	¥ (143.0)	

Notes: (1) Reclassifications consist principally of adjustments relating to other business income between other gains (losses), net and non-interest income.

(2) Reclassifications consist principally of adjustments relating to lump-sum compensation and amortization of net actuarial gains or losses from general and administrative expenses to other gains (losses), net.
 (3) Ordinary business profit (loss) is derived after reclassifying certain items from net business profit.

#### **BUSINESS LINES RESULTS**

In June 2008 we reorganized our business around two business groups: an Institutional Group and an Individual Group. Management monitors the performance of these business lines on an operating-basis. The business line discussion below covers the operating-basis ordinary business profit (loss) after net credit costs (recoveries) of the two business lines and a third category of Corporate/Other.

### TABLE 10. OPERATING-BASIS ORDINARY BUSINESS PROFIT (LOSS) AFTER NET CREDIT COSTS

(RECOVERIES) BY BUSINESS LINE (CONSOLIDATED)	Billion	s of yen	
Fiscal years ended March 31	2010	2009	% Change
Institutional Group:			
Net interest income	¥ 43.3	¥ 44.6	(2.9)
Non-interest income (loss)	16.3	(74.0)	122.1
Total revenue (loss)	59.7	(29.3)	303.4
General and administrative expenses	43.7	57.8	(24.5)
Ordinary business profit (loss)	16.0	(87.2)	118.4
Net credit costs	66.0	80.8	(18.3)
Ordinary business profit (loss) after net credit costs	¥ (50.0)	¥ (168.0)	70.2
Individual Group:			
Net interest income	¥ 167.1	¥ 152.8	9.4
Non-interest income	41.0	50.7	(19.0)
Total revenue	208.2	203.5	2.3
General and administrative expenses	124.2	120.1	3.4
Ordinary business profit	84.0	83.3	0.8
Net credit costs	46.2	49.5	(6.6)
Ordinary business profit after net credit costs	¥ 37.7	¥ 33.8	11.6
Corporate/Other <sup>(1)</sup> :			
Net interest income (expense)	¥ (2.5)	¥ 5.5	(146.4)
Non-interest income	20.1	78.5	(74.3)
Total revenue	17.5	84.0	(79.1)
General and administrative expenses	0.4	0.7	(40.7)
Ordinary business profit	17.1	83.2	(79.4)
Net credit costs (recoveries)	(0.0)	(1.3)	97.0
Ordinary business profit after net credit costs (recoveries)	¥ 17.1	¥ 84.6	(79.7)
Total:			
Net interest income	¥ 207.9	¥ 202.9	2.5
Non-interest income	77.5	55.2	40.5
Total revenue	285.5	258.2	10.6
General and administrative expenses	168.3	178.7	(5.8)
Ordinary business profit	117.1	79.4	47.5
Net credit costs	112.2	129.0	(13.0)
Ordinary business profit (loss) after net credit costs	¥ 4.8	¥ (49.6)	109.8

Note: (1) Corporate/Other largely includes results of equity and sub-debt finance activities, corporate level expenses and credit costs.

#### **INSTITUTIONAL GROUP**

The Institutional Group consists of the Institutional Banking business and Showa Leasing.

#### TABLE 11. INSTITUTIONAL GROUP REVENUE BY PRODUCT (CONSOLIDATED)

	Billions	s of yen	
Fiscal years ended March 31	2010	2009(1)	% Change
Institutional Group:			
Basic banking <sup>(2)</sup>	¥ 12.5	¥ 11.3	10.2
Real estate finance	23.9	24.1	(0.8)
Credit trading	(10.0)	11.5	(187.1)
Principal investments	(25.6)	(13.6)	(88.4)
Foreign exchange, derivatives, equity-related	11.4	(19.4)	159.1
Securitization	5.2	(11.9)	144.2
Other capital markets	20.4	(61.1)	133.4
ALM Activities	1.2	5.1	(76.2)
Leasing (Showa Leasing)	15.8	21.0	(25.1)
Others	4.7	3.4	35.1
Total revenue (loss)	¥ 59.7	¥(29.3)	303.4

Notes: (1) Prior period has been adjusted to conform to current period presentation. (2) Basic banking mainly consists of corporate loans, deposit and debentures revenue.

Overall, our Institutional Group businesses were severely impacted by the slump in Japanese commercial real estate and by continued deterioration of our overseas and domestic assetbacked investments and asset-backed securities. Declines in commercial real estate caused the Institutional Group to record Real Estate Principal Investment impairment and other charges of ¥37.4 billion and Real Estate Non-Recourse Finance credit costs of ¥32.8 billion, for a total of ¥70.2 billion in losses. We recorded a further ¥18.9 billion in mark-downs, impairments and credit costs on our European investments and domestic and overseas asset-backed investments and asset-backed securities. Offsetting these losses, we booked gains of ¥17.7 billion on the sale of our CLO portfolio and ¥4.0 billion on the sale of corporate bonds, equities and others.

Performance of each of our Institutional businesses is discussed below:

The Institutional Group businesses recorded total revenue of ¥59.7 billion in fiscal year 2009, compared to total revenue of negative ¥29.3 billion in fiscal year 2008.

Basic Banking generated total revenue of ¥12.5 billion in fiscal year 2009, an increase of ¥1.1 billion or 10.2% compared to the ¥11.3 billion generated in fiscal year 2008.

Our real estate finance business generated revenue of ¥23.9 billion, a decrease of ¥0.2 billion or 0.8% compared to fiscal year 2008. While our total real estate exposure declined in fiscal year 2009, we were able to maintain our revenues

through higher fees and net interest income on our non-recourse loans.

Credit Trading incurred negative revenue of ¥10.0 billion in fiscal year 2009, a decrease of ¥21.5 billion from the prior fiscal year due to mark-downs of certain international credit trading positions, mainly in Europe.

Principal Investments recorded a loss of ¥25.6 billion compared to a loss of ¥13.6 billion in fiscal year 2008, as we took mark-downs and impairments of ¥35.5 billion on our legacy Japanese real estate principal investments. In addition, Principal Investments recorded ¥3.8 billion of losses on our investment in Jih Sun.

Foreign Exchange, Derivatives and Equity-Related Transactions recorded a gain of ¥11.4 billion in the current period, up from a ¥19.4 billion loss recorded in the prior fiscal year. Positive foreign exchange, derivatives and equity-related transactions revenues reflect our efforts to de-emphasize proprietary trading starting in fiscal year 2008.

Securitization recognized a gain of ¥5.2 billion during fiscal year 2009 as compared to a loss of ¥11.9 billion during fiscal year 2008.

Our Other Capital Markets businesses generated revenue of ¥20.4 billion for the current period including ¥17.7 billion of gains from the sale of CLOs, compared to a loss of ¥61.1 billion in the prior fiscal year. Fiscal year 2008 results included impairments of ¥50.7 billion on our CLO portfolio and a loss of ¥4.7 billion related to Lehman Brothers bonds.

### TABLE 12. INSTITUTIONAL GROUP ORDINARY BUSINESS PROFIT (LOSS) AFTER NET CREDIT COSTS BY BUSINESS (CONSOLIDATED)<sup>(1)</sup> Billions of yen

	DIIIIOII	3 01 yon	
iscal years ended March 31	2010	2009	% Change
Institutional Banking:			
Net interest income	¥ 47.4	¥ 49.7	(4.6)
Non-interest income (loss)	(3.5)	(100.1)	96.5
Total revenue (loss)	43.9	(50.4)	187.0
General and administrative expenses	35.5	46.9	(24.4)
Ordinary business profit (loss)	8.3	(97.4)	108.6
Net credit costs	60.9	72.7	(16.3)
Ordinary business profit (loss) after net credit costs	¥ (52.5)	¥ (170.1)	69.1
Showa Leasing:			
Net interest income (expense)	¥ (4.0)	¥ (5.0)	20.1
Non-interest income	19.8	26.1	(24.1)
Total revenue	15.8	21.0	(25.1)
General and administrative expenses	8.1	10.8	(24.8)
Ordinary business profit	7.6	10.1	(25.4)
Net credit costs	5.1	8.1	(36.0)
Ordinary business profit after net credit costs	¥ 2.4	¥ 2.0	15.6
Institutional Group:			
Net interest income	¥ 43.3	¥ 44.6	(2.9)
Non-interest income (loss)	16.3	(74.0)	122.1
Total revenue (loss)	59.7	(29.3)	303.4
General and administrative expenses	43.7	57.8	(24.5)
Ordinary business profit (loss)	16.0	(87.2)	118.4
Net credit costs	66.0	80.8	(18.3)
Ordinary business profit (loss) after net credit costs	¥ (50.0)	¥ (168.0)	70.2

Note: (1) Net of consolidation adjustments, if applicable.

In fiscal year 2009, Institutional Banking general and administrative expenses were ¥35.5 billion, a ¥11.4 billion or 24.4% decrease from the prior fiscal year. The decrease was largely due to the restructuring that we carried out during fiscal year 2008, as well as stricter cost controls and cost reduction measures enacted during the current period.

Net credit costs were ¥60.9 billion in the current period as compared to ¥72.7 billion in the prior period. Current period net credit costs included ¥32.8 billion of net credit costs related to our domestic real estate non-recourse finance portfolio and ¥15.6 billion of net credit costs related to our holdings of domestic and overseas asset-backed investments. During fiscal year 2008, we recorded net credit costs of ¥20.6 billion incurred for a loan to a subsidiary of Lehman Brothers, ¥18.9 billion of reserves for real estate finance and ¥15.7 billion in net credit costs associated with our holdings of European asset-backed investments.

As a result, Institutional Banking showed an ordinary business loss after net credit costs of ¥52.5 billion for fiscal year 2009, compared to an ordinary business loss after net credit costs of ¥170.1 billion in fiscal year 2008.

Showa Leasing's ordinary business profit after net credit costs was ¥2.4 billion for fiscal year 2009 compared to ¥2.0 billion in the prior fiscal year. While revenues have declined, in part due to our sale of Showa Auto Rental & Leasing at the end of the second quarter of fiscal year 2008, we have reduced our expenses and net credit costs for the period in line with the reduced revenue in this business.

#### **INDIVIDUAL GROUP**

The Individual Group consists of the Retail Banking business as well as the subsidiaries Shinsei Financial, APLUS FINANCIAL, Shinki and Shinsei Property Finance Co., Ltd. Shinsei Financial was acquired on September 22, 2008 from GE Japan Holdings Corporation and Shinsei Financial's results have been incorporated in our Results of Operations from the third quarter of fiscal year 2008.

The Individual Group's overall operations have been negatively impacted by the revised Money-Lending Business Control and Regulation Law. Specifically, we have taken ¥29.6 billion in grey zone charges, or provisions for possible losses on reimbursements of excess interest payments, in the current period. In addition, interest rates have been or will be reset below the legal maximum rates by June 2010 as stipulated in the revised Money-Lending Business Control and Regulation Law and as agreed in our acquisition of Shinsei Financial from GE Japan Holdings Corporation. The impact upon our business of the combination of grey zone reserves and lower interest rates has led us to record ¥66.0 billion in impairment losses of goodwill and other intangible assets, net of taxes, against our investment in APLUS FINANCIAL and ¥2.5 billion in impairment loss of Shinki other intangibles assets, net of taxes, as well as an additional ¥6.5 billion in APLUS FINANCIAL and Shinki restructuring charges in the current period.

Despite the current period loss due to the above factors, the Individual Group generated ordinary business profit after net credit costs of ¥37.7 billion compared to ¥33.8 billion during the prior fiscal year, an improvement of ¥3.9 billion, or 11.6%. The improved ordinary business profit after net credit costs for the current period reflects higher ordinary business profit after net credit costs within our Retail Banking and Shinki businesses, offset by lower ordinary business profit after net credit costs within Shinsei Financial and APLUS FINANCIAL. Our strong Retail Banking results reflect the steps that we have made to restructure our business and focus upon providing profitable value-added products and services to our customer base.

During fiscal year 2009, total Retail Banking revenue was ¥41.5 billion as compared to ¥39.6 billion during the prior fiscal year. The main sources of revenue were interest income from retail deposits, income from structured deposits, net interest income from loan products, and fees from asset management products. During the current period, we generated net interest income of ¥32.0 billion compared to ¥28.4 billion during the prior fiscal year. The increase in net interest income comes primarily from increases in deposits and debentures net interest income.

Non-interest income declined slightly to ¥9.4 billion from ¥11.1 billion in the prior fiscal year as revenue from structured deposits decreased.

#### TABLE 13. INDIVIDUAL GROUP REVENUE BY PRODUCT/ENTITY (CONSOLIDATED)

	Billion	s of yen	
iscal years ended March 31	2010	2009	% Change
Retail Banking:	¥ 41.5	¥ 39.6	4.8
Deposits and Debentures Net Interest Income	25.3	22.4	12.7
Deposits and Debentures Non-Interest Income	5.2	6.1	(14.3)
Asset management	4.9	4.7	4.5
Loans	6.0	6.3	(4.9)
(Reference) Revenue from Structured Deposits	6.2	7.0	(11.5)
Shinsei Financial	88.5	64.9	36.3
APLUS FINANCIAL	62.6	74.9	(16.5)
Shinki	14.0	19.7	(28.7)
Other Subsidiaries	1.4	4.1	(64.7)
Total revenue	¥ 208.2	¥ 203.5	2.3

Retail Banking incurred general and administrative expenses of ¥35.2 billion during fiscal year 2009, a decrease of 5.6% as compared to the prior fiscal year. The business generated ordinary business profit after net credit costs of ¥6.3 billion for fiscal year 2009, as compared to an ordinary business profit after net credit costs of ¥2.2 billion during the prior fiscal year.

For fiscal year 2009, Shinsei Financial generated total revenue of ¥88.5 billion, incurred general and administrative expenses of ¥42.6 billion and incurred net credit costs of ¥25.3 billion. As a result, Shinsei Financial's ordinary business profit after net credit costs was ¥20.6 billion for the current period.

For fiscal year 2009, APLUS FINANCIAL generated total revenue of ¥62.6 billion, compared to ¥74.9 billion in the prior fiscal year. The decline in revenue was largely due to the slowdown in economic activity. The revenue shortfall was partially offset by lower general and administrative expenses and net credit costs. General and administrative expenses declined to ¥37.9 billion from ¥43.3 billion in the prior fiscal year, while net credit costs declined to ¥21.0 billion from ¥24.3 billion in the prior period. As a result, the business generated ordinary business profit after net credit costs of ¥3.5 billion in fiscal year 2009, compared to ¥7.2 billion in the prior fiscal year.

For fiscal year 2009, Shinki recorded total revenue of ¥14.0 billion and general and administrative expenses of ¥8.0 billion. Shinki recorded net credit recoveries of ¥0.8 billion, including ¥6.4 billion of credit recoveries due to better than forecast collections within that business. As a result, Shinki recorded an ordinary business profit after net credit costs of ¥6.9 billion. This compares to an ordinary business profit after net credit

costs of ¥4.9 billion in fiscal year 2008.

Shinsei Financial's usage of reserve for grey zone payments and write-offs amounted to ¥130.8 billion in fiscal year 2009. The Shinsei Financial purchase agreement from GE includes an indemnity from GE that provides protection for potential losses beyond ¥203.9 billion from the majority of the legacy accounts with grey zone interest exposure. The business made new grey zone related provisions of ¥0.9 billion for the non-indemnified portion, and as a result, the total balance of Shinsei Financial's grey zone reserves was ¥31.1 billion as of March 31, 2010, as compared to ¥161.0 billion as of March 31, 2009.

APLUS FINANCIAL's usage of reserve for grey zone payments and write-offs amounted to ¥6.7 billion in fiscal year 2009. The business made ¥10.8 billion in grey zone related provisions and the total balance of the grey zone reserve was ¥15.1 billion as of March 31, 2010, as compared to ¥11.0 billion as of March 31, 2009. APLUS FINANCIAL made ¥8.7 billion of grey zone related provisions and incurred ¥6.3 billion in usage of reserve for grey zone payments and write-offs in fiscal year 2008.

Shinki's usage of reserve for grey zone payments and writeoffs amounted to ¥15.8 billion in fiscal year 2009. The business made new grey zone related provisions of ¥17.8 billion in fiscal year 2009. The total balance of the grey zone reserve was ¥23.7 billion as of March 31, 2010, as compared to ¥21.7 billion as of March 31, 2009. Shinki made ¥6.3 billion of grey zone related provisions and incurred ¥15.2 billion in usage of reserve for grey zone payments and write-offs in fiscal year 2008.

Other subsidiaries' financials mainly include the financial results of Shinsei Property Finance Co., Ltd.

### TABLE 14. INDIVIDUAL GROUP ORDINARY BUSINESS PROFIT (LOSS) AFTER

NET CREDIT COSTS BY SUBSIDIARY (CONSOLIDATED) <sup>(1)</sup>		Billions of yen		
Fiscal years ended March 31	2010	2009	% Change	
Retail Banking:				
Net interest income	¥ 32.0	¥ 28.4	12.5	
Non-interest income	9.4	11.1	(15.1)	
Total revenue	41.5	39.6	4.8	
General and administrative expenses	35.2	37.3	(5.6)	
Ordinary business profit	6.3	2.3	172.7	
Net credit costs (recoveries)	(0.0)	0.0	(141.9)	
Ordinary business profit after net credit costs	¥ 6.3	¥ 2.2	186.6	
Shinsei Financial:				
Net interest income	¥ 92.5	¥ 65.3	41.6	
Non-interest income (loss)	(3.9)	(0.3)	(925.9)	
Total revenue	88.5	64.9	36.3	
General and administrative expenses	42.6	26.6	59.8	
Ordinary business profit	45.9	38.3	19.9	
Net credit costs	25.3	14.9	69.1	
Ordinary business profit after net credit costs	¥ 20.6	¥ 23.3	(11.6)	
APLUS FINANCIAL:				
Net interest income	¥ 25.9	¥ 34.2	(24.2)	
Non-interest income	36.6	40.6	(9.9)	
Total revenue	62.6	74.9	(16.5)	
General and administrative expenses	37.9	43.3	(12.4)	
Ordinary business profit	24.6	31.6	(22.1)	
Net credit costs	21.0	24.3	(13.4)	
Ordinary business profit after net credit costs	¥ 3.5	¥ 7.2	(51.3)	
		. ,	(0110)	
Shinki:				
Net interest income	¥ 15.2	¥ 21.0	(27.3)	
Non-interest income (loss)	(1.1)	(1.2)	5.0	
Total revenue	14.0	19.7	(28.7)	
General and administrative expenses	8.0	10.8	(26.1)	
Ordinary business profit	6.0	8.9	(32.0)	
Net credit costs (recoveries)	(0.8)	3.9	(122.7)	
Ordinary business profit after net credit costs	¥ 6.9	¥ 4.9	39.4	
Other Subsidiaries <sup>(2)</sup> :				
Net interest income	¥ 1.2	¥ 3.6	(64.5)	
Non-interest income	0.1	+ 0.0 0.5	(66.0)	
Total revenue	1.4	4.1	(64.7)	
General and administrative expenses	0.3	1.9	(80.8)	
Ordinary business profit	1.0	2.1	(50.0)	
Net credit costs	0.7	6.1	(87.3)	
Ordinary business profit (loss) after net credit costs	¥ 0.3	¥ (3.9)	107.9	
Total Individual Group:				
Net interest income	¥ 167.1	¥ 152.8	9.4	
Non-interest income	41.0	∓ 152.8 50.7	(19.0)	
Total revenue	208.2	203.5	2.3	
General and administrative expenses	124.2	120.1	3.4	
Ordinary business profit	84.0	83.3	0.8	
Net credit costs	46.2	49.5	(6.6)	
Ordinary business profit after net credit costs	¥ 37.7	¥ 33.8	11.6	
	+ VI.1	+ 00.0	11.0	

Notes: (1) Net of consolidation adjustments, if applicable. (2) Includes Shinsei Property Finance and unallocated Consumer Finance Sub-Group financials.

#### **CORPORATE/OTHER**

Corporate/Other primarily includes results of corporate treasury activities, inter-company adjustments, and corporate level expenses. For the fiscal year ended March 31, 2010, ordinary

business profit after net credit recoveries was ¥17.1 billion, including a gain of ¥20.9 billion on the repurchase of our preferred securities and subordinated debt.

Outline

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#### **RESULTS OF OPERATIONS (NON-CONSOLIDATED)**

#### **OVERVIEW**

We disclose non-consolidated financial information of Shinsei in addition to our consolidated financial statements. As a recipient of public funds, we are required by the FSA to update and report on Shinsei's non-consolidated performance in relation to targets set forth in our Revitalization Plan on a quarterly basis, and to publicly disclose that information semi-annually. Shinsei's plan was initially prepared by LTCB upon its emergence from nationalization and we have subsequently updated the plan in August 2001, August 2003, August 2005, August 2007 and October 2009.

Shinsei recorded a net loss for fiscal year 2009 of ¥47.6 billion on a non-consolidated basis. Current results on a non-consolidated basis differ from our consolidated results primarily because our non-consolidated results do not include the net income or loss from our consolidated subsidiaries, including Showa Leasing, Shinsei Financial, APLUS FINANCIAL and Shinki, nor do they include the loss from our share in the net loss of our equity method affiliate, Jih Sun Financial Holding Co., Ltd. We received dividends of ¥19.3 billion from our consolidated subsidiaries in fiscal year 2009.

The non-consolidated financial performance of Shinsei for fiscal year 2009 was substantially below the targets set in our Revitalization Plan agreed with the Japanese government due to significant charges arising from the loss on our Japanese real estate principal investments and credit costs within our domestic real estate non-recourse finance business. Consequently, we failed to meet the non-consolidated net income target set in our Revitalization Plan for two years continuously, i.e. fiscal year 2008 and fiscal year 2009.

We will further strive to strengthen our business franchise and profitability to enable us to complete our Revitalization Plan and repay all outstanding public funds.

### TABLE 15. COMPARISON OF TARGETS AND RESULTS FOR KEY MEASURES IN THE REVITALIZATION PLAN (NON-CONSOLIDATED) Billions of yen (except percentages)

TEAN (NON CONSCEIDATED)	DI		copi porcontag	637
	20	10	2009	
Fiscal years ended March 31	Target	Actual	Target	Actual
Net income (loss)	¥ 10.0	¥(47.6)	¥ 70.0	¥ (157.0)
Total expenses (without taxes) (1)	71.5	63.8	89.3	75.0
Return on equity based on net business profit (loss)	2.4%	3.8%	9.4%	(10.1)%

Notes: (1) Equals Shinsei's total general and administrative expenses excluding business taxes such as consumption tax

(2) Equals net business profit (loss) before general reserve for credit losses, as such term is defined under "Supplemental Non-Consolidated Measures" below, divided by average total equity.

# SUPPLEMENTAL NON-CONSOLIDATED MEASURES

In addition to the reporting items set forth in our non-consolidated financial statements, Japanese banking law requires us to disclose gross business profit (*gyomu sorieki*) on a non-consolidated basis.

Furthermore, in the Japanese banking industry, net business profit before general reserve for credit losses (*jisshitsu gyomu jun-eki*) has traditionally been used as a measure of the profitability of core banking operations. We review these non-Japanese GAAP performance measures in monitoring the results of our operations.

Gross business profit is the sum of:

- net interest income;
- net fees and commissions, which consist of:
  - fees on loans as well as on sales of asset management products,
  - other fee-based activities, and

- net gain (loss) on monetary assets held in trust (in keeping with the definition of gross business profit in our Revitalization Plan);
- net trading income; and
- net other business income, which includes, among other things, gains or losses on securities and foreign exchange.

Net business profit before general reserve for credit losses is gross business profit minus non-consolidated total expenses, which corresponds to our consolidated general and administrative expenses.

While these business profit measures should not be viewed as a substitute for net income, management believes that these non-Japanese GAAP measures provide a meaningful way of comparing a number of the important components of Shinsei's revenues and profitability from year to year. The table below sets forth such supplemental financial data and corresponding reconciliations to net income under Japanese GAAP for the fiscal years ended March 31, 2010 and 2009.

Message from the Management

TABLE 16. OPERATING-BASIS RESULTS (NON-CONSOLIDATED)	Billion	s of yen
Fiscal years ended March 31	2010	2009
Gross business profit <i>(gyomu sorieki)</i> ":		
Net interest income	¥ 80.5	¥ 93.9
Net fees and commissions <sup>(1)</sup>	(8.8)	11.3
Net trading income (loss)	7.7	(5.6)
Net other business income (loss)	8.8	(86.5)
Total gross business profit <sup>(1)</sup>	88.2	13.0
Total expenses	67.3	78.4
Net business profit (loss) <sup>(1)(2)</sup> (jisshitsu gyomu jun-eki (sonshitsu))	20.9	(65.3)
Other operating expenses, net <sup>(3)</sup>	(65.1)	(99.5)
Net operating income (loss) (keijo rieki (sonshitsu))	(44.2)	(164.8)
Extraordinary income (loss)	4.8	13.4
Income (loss) before income taxes	(39.3)	(151.3)
Current income taxes (benefit)	(0.0)	(4.1)
Deferred income tax expense (benefit)	8.3	9.8
Net income (loss)	¥ (47.6)	¥ (157.0)

Notes: (1) Includes net gain (loss) from monetary assets held in trust of ¥(15.9) billion in the fiscal year ended March 31, 2010 and ¥5.7 billion in the fiscal year ended March 31, 2009. (2) Excludes provisions for or reversals of general reserve for credit losses. (3) Excludes net gain (loss) from monetary assets held in trust.

#### **CRITICAL ACCOUNTING POLICIES**

#### GENERAL

Our financial statements are prepared in accordance with Japanese GAAP. The preparation of these financial statements requires management to make estimates and assumptions that affect the reported amounts of assets and liabilities and the disclosure of contingent assets and liabilities at the date of the financial statements, as well as the reported amounts of revenue and expenses during the reporting period. In addition, certain accounting principles require significant judgment by management in applying complex accounting principles to individual transactions to determine the most appropriate accounting treatment. We have established procedures and processes to facilitate making the estimates and assumptions necessary to value assets and liabilities, record transactions and prepare the financial statements. On an ongoing basis, management evaluates its estimates and judgments, including those related to the valuation of assets and liabilities. Although actual results may differ from these estimates under different assumptions and conditions and future changes in the key assumptions could change future valuations and results, we have used the best information available at the time to make our estimates. Significant accounting policies are described in Note 2 to the Consolidated Financial Statements included in this annual report.

Management believes the following are our critical accounting policies. These policies were considered "critical" because:

- the estimates involved in these policies require us to make assumptions about matters that are uncertain at the time the estimates are made; and
- different estimates that we reasonably could have used in the current period, or changes in the accounting estimate that are reasonably likely to occur from period to period, could have a material impact on the presentation of our financial condition, or changes in our financial condition or results of operations.

#### RESERVE FOR CREDIT LOSSES

The reserve for loan losses, a separate component of the reserve for credit losses, is management's estimate of the credit losses to be incurred in the lending portfolio and is discussed in further detail in "—Financial Condition—Asset Quality and Disposal of Problem Loans of Shinsei." We establish a specific reserve, a general reserve and a reserve for loans to restructuring countries based on our self-assessment guidelines to absorb estimated credit losses in the lending portfolio.

A specific reserve is provided for specific claims against obligors in the possibly bankrupt, virtually bankrupt and legally bankrupt categories. For claims against obligors in the virtually and legally bankrupt categories, the unsecured, unguaranteed portion of the claim is written off or otherwise fully reserved because such portion is deemed unlikely to be collected. For claims against obligors in the possibly bankrupt category, a specific reserve is principally determined by estimating discounted future cash flows, other than in cases where it is difficult to reasonably estimate future cash flows.

A general reserve is provided for claims against normal obligors, as well as claims against need caution obligors (including substandard obligors). Shinsei applies the discounted cash flow method in calculating the amount of a general reserve for most of its claims against substandard obligors. The amount of the reserve for claims against normal obligors and claims against need caution obligors (other than substandard obligors of Shinsei which are subject to the discounted cash flow method) is based on the total amount of, as well as the expected loss ratios for, claims against each category of obligor. Shinsei calculates expected loss ratios based on historical losses on claims against each obligor category. Using the expected loss ratios, Shinsei reserves for the estimated amount of losses for the next three years for claims against

substandard obligors, for the remaining term of the claims with respect to claims against normal obligors given ratings of 5A through 6C in Shinsei's credit ratings system and claims against need caution obligors other than substandard obligors, or other need caution obligors, and for the next year for claims against normal obligors given ratings higher than 5A.

The historical loan loss ratio is calculated by taking the greater result from the following two calculation methods: (1) the average loss ratio for three consecutive calculation periods, or (2) the average loss ratio for 7 years.

Shinsei reviews its classification of obligors quarterly, although every month it downgrades obligors whose financial condition has deteriorated based on the results of its selfassessment process. A reserve for loans to restructuring countries is provided for estimated losses on those loans due to political and economic conditions in the countries where the loans are outstanding, based on losses estimated using the secondary market price of similar loans.

Estimating Shinsei's specific reserve for claims against obligors in the possibly bankrupt category and the general reserve for claims against obligors in the substandard category is subject to a number of significant judgments and uncertainties regarding discounted cash flows due to the changing financial conditions of the obligors and general economic conditions surrounding the obligors' business operations. In addition, because the secured portion of claims is not covered by a specific reserve, actual losses on such claims are also subject to significant judgments and uncertainties regarding the fair value of collateral. Estimating the general reserve for claims against obligors in the normal and other need caution categories could be affected by changes made by management in the methodologies used to calculate the migration analyses of obligors or the assumptions used in the calculation of the reserve. As a result, actual losses in the lending portfolio could be greater or less than we have estimated. If the estimated credit losses are not enough to cover actual losses incurred from the ultimate disposition of the portfolio, it would result in additional writeoffs or additional reserves in the future for the lending portfolio, increasing our reported total credit costs. If the estimate is in excess of actual losses, it would result in a reduction of our total credit costs.

The reserve for other credit losses consists primarily of reserves, including a reserve taken on our contribution to an industry-wide fund set up to purchase and collect loans. A specific reserve has been established for each exposure based on our estimate of the prospects for recovery. Although we believe our existing reserves are sufficient to cover the risk from items we have identified, actual losses related to these items could be more or less than we have estimated, which could result in an increase or a decrease in our total credit costs. APLUS FINANCIAL establishes loan loss reserves based on the historical loss ratio for delinquent and non-delinquent accounts. The amount of reserves in the case of delinquent accounts primarily depends on the number of months for which a particular account is past due. In addition, APLUS FINANCIAL writes off the entire amount of any claims it deems uncollectible, either as a result of personal bankruptcy or otherwise. Showa Leasing, Shinki and Shinsei Financial establish loan loss reserves in the same manner as APLUS FINANCIAL except that with respect to customers with exposure above a specified amount, and Showa Leasing establishes reserves on the basis of obligor classification in accordance with its selfassessment guidelines.

#### RESERVE FOR LOSSES ON INTEREST REPAYMENTS

On October 13, 2006, the Japanese Institute of Certified Public Accountants (the "JICPA") issued "Audit Guidelines on Consumer Finance Companies' Provisions for Possible Losses on Reimbursements of Excess Interest Payments" (the "Guidelines"). These guidelines stipulate that consumer and commercial finance companies make certain provisions for possible losses on reimbursements of excess interest payments and loan losses related to consumer finance loans extended at interest rates in excess of the maximum interest rate prescribed in the Interest Rate Restriction Law of Japan. The reserve is established in the amount of the estimated future reimbursement requests based on past experience. If any of the assumptions change due to changes in circumstances, an additional reserve could become necessary.

In addition, a reserve for losses on interest repayments of Shinsei Financial is calculated considering the terms stipulated in the share transfer agreement entered into by and between the Bank and the seller, GE Japan Holdings Co., Ltd. ("GE"), for the acquisition of Shinsei Financial, under which the sharing of interest repayment costs between the Bank and GE is determined.

#### VALUATION OF FINANCIAL INSTRUMENTS MEASURED AT FAIR VALUE

We have various types of financial instruments in our trading and banking books. Pursuant to Japanese GAAP, we record some of our financial instruments at their fair values, which are measured based on market prices or third-party quotes or, if both are unavailable, our internal valuation methodologies.

Although we strive to follow market standards in making assumptions and determining scenarios necessary for these valuation methodologies, the outcomes of our methodologies could differ from those derived from other methodologies.

#### AVAILABLE-FOR-SALE SECURITIES

We generally record available-for-sale securities, both debt and equity, at their fair values. The net unrealized gains or losses on these securities are included in and presented as a separate component of equity.

Available-for-sale securities include some securities without readily obtainable market prices or quotes. These securities primarily consist of residual interests and debt investments in collateralized debt obligations as well as illiquid corporate bonds. We estimate the fair values of these securities based on historical data concerning market prices and quotes. In some cases, we determine fair value using internal valuation methodologies that are subject to complex assumptions, including those relating to scenarios, interest rates and volatility.

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." Effective March 31, 2010, this revised accounting standard and the guidance are applied to financial instruments and related disclosures.

The revised accounting standard requires securities available-for-sale to be recorded at their fair values except for securities whose fair values cannot be reliably determined, such as non-marketable equity securities etc.

As a result, as of March 31, 2010, securities decreased by ¥7.2 billion, other monetary claims purchased decreased by ¥4.6 billion, deferred tax liability decreased by ¥0.6 billion, unrealized gain (loss) on available-for-sale securities decreased by ¥3.5 billion, reserve for credit losses decreased by ¥12.7 billion, and loss before income taxes and minority interests for the fiscal year ended March 31, 2010 decreased by ¥5.0 billion, respectively, as compared to what would have been if there was no such accounting change.

As of March 31, 2010, the amortized/acquisition cost of our available-for-sale securities whose fair value cannot be reliably determined was ¥92.4 billion while the amortized/acquisition cost of available-for-sale securities whose fair value is not readily determinable was ¥455.7 billion as of March 31, 2009. The total fair value of our available-for-sale securities as of March 31, 2010 and 2009 was ¥2,661.3 billion and ¥1,300.0 billion, respectively. Net unrealized gain recognized in fiscal year 2009 was ¥8.7 billion and net unrealized loss recognized in fiscal year 2008 was ¥30.1 billion.

### IMPAIRMENT IN VALUE OF DEBT AND EQUITY SECURITIES

Available-for-sale debt and equity securities, and held-to-maturity debt securities are both exposed to the risk of decline in their fair values. If the decline in fair value of available-for-sale securities and held-to-maturity securities whose fair value can be reliably determined is deemed to be significant, impairment loss is recognized in the amortized/acquisition cost of the securities since the decline in fair values is deemed to be other than temporary. To determine whether an other-than-temporary impairment has occurred, the Bank applies the following rule, which depends on the credit risk category of the security issuer based on the Bank's self-assessment guidelines:

Issuer Credit Risk Category	Fair Value Test for Related Security
Securities issued by "legally bankrupt," "virtually bankrupt" and "possibly bankrupt" obligors	The fair value of securities is lower than the amortized/acquisition cost
Securities issued by "need caution" obligors	The fair value of securities is 30% or more lower than the amortized/acquisition cost
Securities issued by "normal" obligors	The fair value of securities is 50% or more lower than the amortized/acquisition cost

"Legally bankrupt" obligors are obligors who have already gone bankrupt from a legal and/or formal perspective.

"Virtually bankrupt" obligors are obligors who have not yet gone legally or formally bankrupt but who are substantially bankrupt because they are in serious financial difficulties and are not deemed to be capable of restructuring.

"Possibly bankrupt" obligors are obligors who are not yet bankrupt but are in financial difficulties and are very likely to go bankrupt in the future.

"Need caution" obligors are obligors who require close attention because there are problems with their borrowings.

"Normal" obligors are obligors whose business conditions are favorable and who are deemed not to have any particular problems in terms of their financial position.

For available-for-sale securities whose fair value cannot be reliably determined, if the net asset value of a security has declined by an amount ranging from 30% to 50% of its acquisition cost we consider the possibility of recovery of net asset value in order to determine whether an other-than-temporary impairment has occurred, but if the net asset value has declined in excess of 50% of its acquisition cost we deem the impairment to be other-than-temporary. Our judgment of the possibility and magnitude of a future recovery in net asset value relies on our subjective views concerning market uncertainties, the creditworthiness of the issuers of the securities and various other factors. Different judgments could lead to different conclusions regarding the need to recognize impairments in value.

For the fiscal year ended March 31, 2010, we recognized losses of ¥22.0 billion on debt and equity securities available-forsale due to impairment, as compared to ¥52.9 billion on debt and equity securities available-for-sale and ¥50.7 billion on debt securities held-to-maturity for the fiscal year ended March 31, 2009.

#### SECURITIES RECLASSIFIED FROM AVAILABLE-FOR-SALE TO HELD TO MATURITY

On December 5, 2008, the ASBJ issued Practical Issues Task Force (PITF) No. 26, "Tentative Solution on Reclassification of Debt Securities." PITF No. 26 was effective upon issuance and expired March 31, 2010. PITF No. 26 permits an entity to reclassify certain debt securities when in rare circumstances the entity changes its accounting classification according to the change of holding purpose and the securities meet the definition of the held-to-maturity category.

Among the securities that were previously classified as available-for-sale, certain of the foreign bonds with high credit ratings were reclassified to held-to-maturity securities on October 1, 2008 at their fair value of ¥102.6 billion. This reclassification was pursuant to the change in the investment policy based on the judgment that it would have been difficult to sell these securities at their fair values under the extremely illiquid market condition which existed at that time.

Subsequent to this reclassification on March 31, 2009, the Bank recognized impairment losses of ¥50.7 billion for certain of these reclassified securities as a result of the worsening credit environment, and such impaired securities (¥19.6 billion) were reclassified from held-to-maturity back to available-for-sale.

#### FINANCIAL ASSETS AND LIABILITIES HELD FOR TRADING PURPOSES

Our trading book assets and liabilities consist of derivative financial instruments, securities, short-term money market investments and other monetary claims maturing within a short period of time.

In addition, we hold certain securities investments, such as foreign fund trusts and corporate bonds, financial assets backed by loans and receivables as well as mortgages included in securities, other monetary claims purchased and monetary assets held in trust that are not recorded in the trading book, but are held for trading purposes in the banking book. All of these trading-purpose assets and liabilities are booked at their fair values, and changes in value are reflected in our net income (loss). The fair values of trading-purpose assets that are traded actively in open markets are based on observable market prices of the same or similar securities and monetary claims. When actively traded market prices are not available, we estimate the fair values of the assets and liabilities held for trading purposes using our internal valuation methodologies. These methodologies require us to use our judgment in both making assumptions regarding market parameters, such as swap rates for interest rate and currency swaps with longer maturities, as well as determining the required scenarios, such as future cash flow projections for financial assets underlying purchased monetary claims. In addition, we adjust the fair value estimates for derivative financial instruments to reflect credit and liquidity risks.

As of March 31, 2010, the net fair value of our trading assets and liabilities was  $\pm45.4$  billion and the net balance of revaluation gains on those assets and liabilities was  $\pm51.1$  billion. This compared with a net fair value of  $\pm67.5$  billion and a net balance of revaluation gains of  $\pm23.4$  billion as of March 31, 2009.

The fair value of securities held in our banking book for trading purposes was ¥2.9 billion and ¥17.3 billion as of March 31, 2010 and 2009, respectively. The fair value of other monetary claims purchased for trading purposes was ¥157.9 billion and ¥212.1 billion as of March 31, 2010 and 2009, respectively. The fair value of monetary assets held in trust for trading purposes was ¥200.2 billion and ¥235.7 billion as of March 31, 2010 and 2009, respectively.

#### CREDIT TRADING ACTIVITIES

We are engaged in credit-trading activities in Japan and foreign countries, in which we purchase monetary claims such as loans, bonds, guarantees, receivables and lease receivables without intending to hold them to maturity. To recover our investment, we either collect on the claim, including through repayments, legal proceedings and discounted payoffs, or resell or securitize the claim. Claims purchased are recorded either in monetary assets held in trust or other monetary claims purchased, depending on the structure used for the purchase, and are principally measured at fair value. Fair value is estimated in the same way as it is for assets held for trading purposes. The internal valuation methodology we use to calculate the fair value of these claims primarily relies on a discounted cash flow method based on cash flow projections and implied market discount rates. As estimations of future cash flows and discount rates are based on complex processes and contain an element of judgment, changes in assumptions could lead to different estimates of the fair value of monetary assets held in trust and other monetary claims purchased, which could in turn impact the related gain or loss amounts in our financial statements. As of March 31, 2010 and 2009, balances related to credit trading of ¥200.2 billion and ¥235.7 billion, respectively, were included in monetary assets held in trust and ¥145.5 billion and ¥194.4 billion, respectively, were included in other monetary claims purchased for trading purposes. As of March 31, 2010 and 2009, net unrealized losses of ¥31.1 billion and ¥14.3 billion were recorded in those accounts, respectively.

#### VALUATION OF DEFERRED TAX ASSETS

We record deferred tax assets for deductible temporary differences and tax loss carry-forwards and evaluate them in accordance with the guidelines of the JICPA. Under the JICPA guidelines for the valuation of deferred tax assets, if a company records a material amount of tax loss carry-forwards, in most cases, it is deemed difficult to reasonably estimate future "Taxable Income" (which, for the purpose of utilizing deferred tax assets, is treated as income before adjustments for existing temporary differences and tax loss carry-forwards). If, however, a company is able to reasonably estimate future Taxable Income for the next fiscal year, it may record deferred tax assets based on deductible temporary differences and tax loss carry-forwards to the extent that it is probable that those differences or carry-forwards would be used during the next fiscal year. In addition, the JICPA guidelines provide that a company with a material amount of tax loss carry-forwards could recognize deferred tax assets as realizable based on future Taxable Income, reasonably estimated, for up to the next five fiscal years if the tax loss carry-forwards had been incurred due to certain non-recurring events, such as the restructuring of businesses, and there was not necessarily any significant doubt as to the company's ability to earn Taxable Income in the future.

As a result of Taxable Income (as defined in the previous paragraph) recorded in recent periods, we could have recorded deferred tax assets realizable based on a reasonable estimate of income for at least a part of the next five fiscal years if we would have demonstrated that we would record actual income for the foreseeable future. We have evaluated the available evidence concerning our future Taxable Income and other possible sources of the realization of deferred tax assets, and have concluded that we should record deferred tax assets that are realizable only in the following fiscal year for Shinsei and most of its subsidiaries. We have recorded a valuation allowance to reduce deferred tax assets accordingly. The actual Taxable Income amount for the fiscal year ending March 31, 2011 may be different from our estimate, which would result in a larger or smaller amount of deferred tax assets that should have been recognized.

As of March 31, 2010 and 2009, our balances of net deferred tax assets, or the difference between our deferred tax assets and our deferred tax liabilities, were ¥17.4 billion and ¥20.5 billion, respectively. The amount of net deferred tax assets was 3.5% of our Tier I capital as of March 31, 2010 and 3.5% of our Tier I capital as of March 31, 2009. If we had concluded that we could reasonably estimate Taxable Income for the next five fiscal years, as of March 31, 2010, the balance of net deferred tax assets could have been significantly higher.

#### RESERVE FOR RETIREMENT BENEFITS

Shinsei, APLUS FINANCIAL, Showa Leasing and Shinki each have a non-contributory defined benefit pension plan, and Shinsei Financial and certain of Shinsei's consolidated domestic subsidiaries have unfunded severance indemnity plans, which cover substantially all of our employees. A reserve for retirement benefits is provided for payment in future years. We follow guidelines for accounting for employee retirement benefit plans issued by the JICPA and estimate the amounts of the projected retirement benefit obligations and plan assets at the end of the fiscal year using assumptions for the expected rate of return on plan assets and the discount rate.

We determine the expected rate of return on plan assets based on the targeted average long-term performance of the assets. Because assumptions regarding the rate of return on assets are affected by changing general economic and market conditions, we need to make significant judgments to determine appropriate assumptions underlying the estimate of longterm performance, which also impact the estimate of the reserve for retirement benefits and net periodic retirement benefit cost. The expected rate of return was between 0.75% and 3.5% for both the fiscal year ended March 31, 2010 and 2009.

We have selected the interest rate for Japanese government bonds with a maturity which is the closest to the period of time for effective settlement of the benefit obligation under the pension plan as the basis for the discount rate. The Bank has determined that the interest rate for Japanese government bonds with a 20-year maturity is the best estimate of the discount rate because we estimated that the period of time for effective settlement of the benefit obligation under the pension plans would be approximately 17 years on average and the discount rate for a period of 17 years was assumed to be substantially the same as the interest rate for a 20-year maturity Japanese government bond. This assumption could change if we become aware of information that leads us to determine that a different period for settling the benefit obligation is required. A change in that assumption could, in turn, change the discount rate and the related amounts reported in our financial statements. Changing our methodologies for calculating the estimated settlement period would also affect our estimate of the discount rate and related amounts in our financial statements. The discount rate of each pension plan was between 1.5% and 2.2% for both the fiscal year ended March 31, 2010 and 2009. Had the discount rate decreased 0.5 percentage points, net periodic retirement benefit cost for the fiscal year ended March 31, 2010 would have increased materially.

#### HEDGE ACCOUNTING

We follow guidelines issued by the JICPA regarding hedge accounting applicable to financial assets and liabilities exposed to a risk of change in fair value or cash flow. Derivative transactions that meet the hedge accounting criteria are primarily accounted for under a deferral method whereby unrealized gains and losses are deferred in a separate component of equity until the gains and losses on the hedged items are realized. For the fiscal year ended March 31, 2010 and 2009, net losses on hedging instruments which were deferred and recorded in equity amounted to ¥3.3 billion and ¥2.9 billion respectively.

We adopted portfolio hedging in accordance with Industry Audit Committee report No. 24 issued by the JICPA ("Report No. 24"). Under portfolio hedging activities to mitigate the change of fair value of a hedged items portfolio such as deposits or loans with common maturities is matched with a group of hedging instruments such as interest rate swaps, which offset the effect of fair value fluctuations of the hedged items by identified maturities, and are designated as a hedge of the portfolio. The effectiveness of the portfolio hedge is assessed by each group.

As for portfolio hedging activities to fix the cash flows, the effectiveness is assessed based on the correlation between the base interest rate index of the hedged cash flow and that of the hedging instrument. The interest rate swaps of certain consolidated subsidiaries which qualify for hedge accounting and meet specific matching criteria are not measured at fair values but the net payments or receipts under the swap agreements are recognized and included in interest expenses or income.

Shinsei accounts for fund swap and certain currency swap transactions using either deferral hedge accounting or fair value hedge accounting in accordance with Industry Audit Committee Report No. 25 of the JICPA. Fund swap transactions are foreign exchange swaps, and consist of spot foreign exchange contracts bought or sold and forward foreign exchange contracts sold or bought. Such transactions are contracted for the purpose of lending or borrowing in a different currency and converting the corresponding principal equivalents and foreign currency equivalents to pay and receive, whose amounts and due dates are predetermined at the time of the transactions, into forward foreign exchange contracts sold or bought. Under deferral hedge accounting, hedged items are identified by grouping the foreign currency-denominated financial assets and liabilities by currencies and designated derivative transactions such as currency swap transactions and forward exchange contracts as hedging instruments. Hedge effectiveness is reviewed by comparing the total foreign currency position of the hedged items and hedging instruments by currency.

Shinsei also applies deferral hedge accounting and fair value hedge accounting to translation gains or losses from foreign currency assets of net investments in foreign unconsolidated subsidiaries, affiliates and securities available-for-sale (other than bonds denominated in foreign currencies) when such foreign currency exposures recorded as assets are hedged with offsetting foreign currency liabilities and the liabilities exceed the acquisition cost of such foreign currency assets.

#### IMPAIRMENT OF LONG-LIVED ASSETS

We review our long-lived assets for impairment whenever events or changes in circumstances indicate that the carrying amount of an asset or asset group may not be recoverable. Impairment losses on an individual asset or an asset group establish a new cost basis for the assets. We evaluate our longlived assets for impairment using our best estimates based on reasonable and supportable assumptions and projections. 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 an 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. For the fiscal year ended March 31, 2010, an impairment loss of ¥1.2 billion was recognized in Shinki for unused properties whose fair value declined significantly and assets that are planned to be disposed of in consequence of IT integration. For the fiscal year ended March 31, 2009, Shinsei Financial recognized an impairment loss of ¥0.4 billion based on the decision to close certain of the branches for its personal loan and mortgage businesses. In addition, due to consecutive years of operating losses of the credit card business of Shinsei Financial, an impairment loss of ¥0.9 billion was recognized, assuming their recoverable amount to be zero.

#### **BUSINESS COMBINATIONS**

For consolidated financial statement purposes, assets and liabilities of acquired subsidiaries are recorded primarily on the basis of their estimated fair values at the date of the acquisition.

We acquired controlling interests in APLUS FINANCIAL and Showa Leasing on September 29, 2004 and March 23, 2005, respectively. On December 13, 2007, we acquired a controlling interest in Shinki, which was previously an affiliate, through the purchase of additional shares. On September 22, 2008, the Bank, together with APLUS FINANCIAL, acquired 100% of the controlling interest (equity and debt) in Shinsei Financial, a consumer finance company in Japan, and its subsidiaries.

In connection with the consolidation of APLUS FINANCIAL, Showa Leasing, Shinki and Shinsei Financial, we recognized the assets (including intangibles) and liabilities of those entities primarily at their fair values. We used quoted market prices in active markets as the best evidence of fair value, where available. If quoted market prices were not available, the estimate of fair value was based on the best information available, including prices for similar assets and liabilities and the results using other fair value measurement methodologies. We adopted the following methodologies based on the nature of the assets and liabilities being valued and the availability of information:

- market approach: market transactions involving the sale of comparable assets;
- income approach: present value of earnings attributable to the asset; and
- cost approach: reproduction or replacement costs adjusted for depreciation and obsolescence.

As a result of fair value recognition, reserves for credit losses were offset with the corresponding loans or other assets.

We also recognized certain identifiable other intangible assets in connection with the acquisition of APLUS FINANCIAL, Showa Leasing, Shinki and Shinsei Financial because they arose from contractual or other legal rights, or were separable. The identified other intangible assets consist of trade names and customer and/or merchant relationships, among others, which are valued using variations of the income approach and which are being amortized over various periods and using different methodologies depending on the nature of the asset. See Note 2 (C) to the Consolidated Financial Statements.

The excess of the purchase price over the fair value of the net assets acquired, including identified other intangible assets, was recorded as goodwill and is being amortized on a consistent basis primarily over 20 years. The amortization period of 20 years is the maximum period allowed under Japanese GAAP and was determined based upon the Bank's business strategy. When the purchase price is lower than the fair value of the net assets acquired, including identified other intangible assets, the difference is recorded as negative goodwill and primarily amortized on a straight-line basis over 20 years, which is the maximum period allowed under Japanese GAAP. Any unamortized balances of identified other intangible assets and goodwill are subject to impairment testing periodically.

#### IMPAIRMENT OF GOODWILL AND OTHER INTANGIBLE ASSETS

We conduct impairment testing for goodwill and other intangible assets as a result of certain triggering events such as:

- An expectation of an operating loss or negative cash flow for two consecutive years;
- Impairment of underlying investment securities is recognized;

- A significant adverse change in the environment surrounding the business operations of the subsidiary, such as a change in the law which significantly impacts the business in a negative way;
- Management decisions that could have an adverse effect on the value of goodwill and other intangible assets.

As the first step of the impairment test, we estimate the undiscounted future cash flows of the business. If the value of the undiscounted future cash flows is less than the book value of the net assets, including goodwill and other intangible assets, of the business, it is determined that impairment exists and the next step of the impairment test is performed to measure the amount of impairment loss, if any.

The next step of the impairment test compares the "value in use," which is calculated as the discounted value of future cash flows of the business, and the net asset book value which includes unamortized balances of goodwill and other intangible assets. Impairment loss for the total of goodwill and other intangible assets (A) is recognized as the amount by which the net asset book value exceeds the "value in use." The fair value of other intangible assets (and any other assets) is determined in the same manner used to apply purchase accounting at the time of the initial acquisition, and the impairment loss of other intangible assets (B) is determined as the difference between the fair value and book value. Finally the impairment loss of goodwill is calculated as (A) less (B) above.

For the fiscal year ended March 31, 2010, impairment losses of goodwill and other intangible assets for APLUS FINANCIAL of ¥61.5 billion and ¥7.6 billion, and an impairment loss of other intangible assets for Shinki of ¥4.2 billion were recognized.

## RECENTLY ISSUED ACCOUNTING PRONOUNCEMENTS

#### **BUSINESS COMBINATIONS**

In December, 2008, the ASBJ issued a revised accounting standard for business combinations, ASBJ Statement No. 21, "Accounting Standard for Business Combinations." Major accounting changes under this accounting standard are as follows:

- (1) The current accounting standard for business combinations allows companies to apply the pooling of interests method of accounting when certain specific criteria are met such that the business combination is essentially regarded as a unitingof-interests. The revised standard requires all business combinations to be accounted for by the purchase method.
- (2) The current accounting standard requires research and development costs to be charged to expense as incurred. Under the revised standard, in-process research and development (IPR&D) acquired in a business combination is capitalized as an intangible asset.

(3) The current accounting standard requires a bargain purchase gain (negative goodwill) to be systematically amortized to income within 20 years. Under the revised standard, the acquirer recognizes a bargain purchase gain in profit on the acquisition date after reassessing whether it has correctly identified all of the assets acquired and all of the liabilities assumed with a review of such procedures used.

This standard is applicable to business combinations undertaken on or after April 1, 2010.

# UNIFICATION OF ACCOUNTING POLICIES APPLIED TO FOREIGN AFFILIATES USING THE EQUITY METHOD

The current accounting standard requires unification of accounting policies within the consolidation group. However, the current guidance allows application of the equity method for the financial statements of foreign affiliates that have been prepared in accordance with generally accepted accounting principles in their respective jurisdictions without unification of accounting policy.

In December, 2008, the ASBJ issued ASBJ Statement No. 16 (Revised 2008), "Revised Accounting Standard for Equity Method of Accounting for Investments." The new standard requires adjustments to be made to conform the affiliate's accounting policies for similar transactions and events under similar circumstances to those of the parent company when the affiliate's financial statements are used in applying the equity method unless it is impracticable to determine adjustments. In addition, financial statements prepared by foreign affiliates in accordance with either International Financial Reporting Standards or the generally accepted accounting principles in the United States tentatively may be used in applying the equity method if the following items are adjusted so that net income is accounted for in accordance with Japanese GAAP unless they are not material: 1) amortization of goodwill; 2) scheduled amortization of actuarial gain or loss of pensions that has been directly recorded in the equity; 3) expensing capitalized development costs of R&D; 4) cancellation of the fair value model accounting for property, plant, and equipment and investment properties and incorporation of the cost model accounting; 5) recording the prior years' effects of changes in accounting policies in the income statement where retrospective adjustments to financial statements have been incorporated; and 6) exclusion of minority interests from net income if contained.

This standard is applicable to equity method of accounting for investments effective on or after April 1, 2010.

#### ASSET RETIREMENT OBLIGATIONS

In March, 2008, the ASBJ published a new accounting standard for asset retirement obligations, ASBJ Statement No. 18 "Accounting Standard for Asset Retirement Obligations" and the 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 is effective for fiscal years beginning on or after April 1, 2010.

#### ACCOUNTING CHANGES AND ERROR CORRECTIONS

In December, 2009, 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 with revision of accounting standards, a 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 applied 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.

#### SEGMENT INFORMATION DISCLOSURES

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 applied to segment information disclosures for the fiscal years beginning on or after April 1, 2010.

#### **FINANCIAL CONDITION**

#### **TOTAL ASSETS**

As of March 31, 2010, we had consolidated total assets of ¥11,376.7 billion, representing a 4.8% decrease from March 31, 2009. Our loans and bills discounted totaled ¥5,163.7 billion as at March 31, 2010 as compared to ¥5,876.9 billion as at March 31, 2009. The decrease mainly occurred due to a decline of ¥518.4 billion in our Institutional Group loans outstanding as we worked to optimize our Institutional Group risk assets during the current period.

Corporate loans decreased 11.2% to  $\pm$ 2,141.1 billion at March 31, 2010 compared to  $\pm$ 2,409.8 billion at March 31, 2009, and the real estate finance balance decreased 9.1% to  $\pm$ 750.3 billion at March 31, 2010 from  $\pm$ 825.7 billion at March 31, 2009 as we have continued to work to optimize our loan exposures and risk assets.

Excluding non-recourse real estate loans, other real estate finance loans decreased from ¥180.9 billion to ¥98.9 billion, or approximately 45.3% during the fiscal year ended March 31, 2010.

Loans to individual customers, which include loans in retail banking, loans at Shinsei Financial, APLUS FINANCIAL and Shinki, decreased 10.2% to ¥1,713.0 billion at March 31, 2010 from ¥1,907.8 billion at March 31, 2009. Retail housing loans remained flat at ¥882.3 billion at March 31, 2010 compared to ¥882.6 billion at March 31, 2009 as ¥67.5 billion in housing loans were transferred from Shinsei Financial to Retail Banking during the fourth quarter of fiscal year 2009.

Loans to Shinsei Financial customers decreased by 24.0% to ¥512.1 billion at March 31, 2010 from ¥673.6 billion at March 31, 2009. Loans to APLUS FINANCIAL customers decreased by 15.9% to ¥166.6 billion at March 31, 2010 from ¥198.1 billion at March 31, 2009, and loans to Shinki customers decreased by 10.9% to ¥79.5 billion at March 31, 2010 from ¥89.3 billion at March 31, 2009.

#### **SECURITIES**

The following table sets forth the composition of our consolidated portfolio of trading securities in the banking book, available-for-sale equity and debt securities and held-to-maturity debt securities as of March 31, 2010. As reflected below, almost 88.8% of the securities will mature during the next five years. The balance of securities as of March 31, 2010 amounted to  $\pm$ 3,233.3 billion as compared to  $\pm$ 2,174.1 billion as of March 31, 2009. The increase occurred largely due to purchases of short-term Japanese national government bonds, the balance of which increased to  $\pm$ 2,361.6 billion at March 31, 2010 from  $\pm$ 1,204.2 billion at March 31, 2009, for liquidity purposes. Shinsei Bank continues to optimize its funding base through deposits from retail customers. Total deposits and negotiable certificates of deposit increased from  $\pm$ 6,272.1 billion at March 31, 2009 to  $\pm$ 6,475.3 billion at March 31, 2010.

#### TABLE 17. SECURITIES BY MATURITY (CONSOLIDATED) Billions of ven As of March 31, 2010 Over Over Over one year to three years three years to Unspecified term One year or less even years to five years to Over Total ten vears five years seven years ten vears ¥ 1,486.3 ¥ 2,361.6 Japanese national government bonds ¥ 131.0 ¥ 676.0 ¥ ¥ 56.3 ¥ 11.8 ¥ 0.5 Japanese local government bonds 1.2 1.7 143.0 22.1 2.0 392.3 Japanese corporate bonds 6.9 218.1 27.2 27.2 Japanese equity securities Foreign bonds and other 53.3 106.2 33.0 **55.9** 50.1 45.3 106.2 450.3 Total securities ¥ 327.4 ¥ 1,812.0 ¥ 731.1 ¥ 108.5 ¥ 57.1 ¥ 133.5 ¥ 3,233.3 ¥ 63.4 Billions of yen As of March 31, 2009 Over Over Over Over five years to seven years to seven years ten years One vear three years to Over Unspecified one year to three years five years ten years term Total or less ¥439.1 ¥600.2 84.9 ¥ 35.4 ¥ 44.4 ¥ 1.204.2 Japanese national government bonds ¥ ¥ ¥ Japanese local government bonds 1.2 0.5 \_\_\_\_ 1.7 Japanese corporate bonds 77.6 267.9 87.7 7.5 \_\_\_\_\_ 442.9 2.0 Japanese equity securities 26.9 26.9 458 85 5 70 1 33.4 82.6 69.0 Foreign bonds and other 1115 498 2 Total securities ¥562.7 ¥953.7 ¥244.0 ¥ 40.9 ¥ 120.5 ¥113.5 ¥ 138.5 ¥ 2,174.1

#### LOAN PORTFOLIO

As of March 31, 2010, loans and bills discounted totaled ¥5,163.7 billion. This represented 45.4% of total consolidated assets and a 12.1% decrease from the ¥5,876.9 billion of loans and bills discounted as of March 31, 2009. Installment receivables of APLUS FINANCIAL, Showa Leasing and our other non-bank subsidiaries are classified in our consolidated balance sheets as other assets, and are not reflected in our data on loans and bills discounted.

Most of our loan portfolio was originated by Shinsei and our

domestic subsidiaries. Of loans we originated, loans to the finance and insurance industry and the real estate industry constituted nearly 40% of total loans as of March 31, 2010. Loans to the real estate industry as of March 31, 2010 consisted, in part, of non-recourse and project finance loans. Loans to this industry decreased by 13.4%, to ¥875.6 billion. Loans to others of ¥1,956.2 billion as of March 31, 2010 included loans extended to Shinsei's, Shinsei Financial's, APLUS FINANCIAL's and Shinki's individual customers amounting, in aggregate, to ¥1,667.0 billion.

Billions of yen (except percentages)

#### TABLE 18. LOANS BY BORROWER INDUSTRY (CONSOLIDATED)

201	2010		2009	
¥ 249.0	4.9%	¥ 243.1	4.2%	
0.0	0.0	0.0	0.0	
2.5	0.0	2.7	0.0	
2.7	0.1	3.6	0.1	
8.7	0.2	13.0	0.2	
32.3	0.6	45.4	0.8	
17.0	0.3	48.1	0.8	
293.6	5.8	336.9	5.9	
109.6	2.2	132.1	2.3	
1,095.9	21.6	1,152.7	20.0	
875.6	17.2	1,011.3	17.6	
262.7	5.2	332.7	5.8	
171.3	3.4	156.5	2.7	
1,956.2	38.5	2,280.8	39.6	
¥ 5,077.6	100.0%	¥ 5,759.5	100.0%	
¥ 1.9	2.3%	¥ 1.4	1.3%	
1.8	2.2	_		
82.2	<b>95.5</b>	115.8	98.7	
¥ 86.0	100.0%	¥ 117.3	100.0%	
¥ 5,163.7		¥ 5,876.9		
	¥ 249.0 0.0 2.5 2.7 8.7 32.3 17.0 293.6 109.6 1,095.9 875.6 262.7 171.3 1,956.2 ¥ 5,077.6 ¥ 1.9 1.8 82.2 ¥ 86.0	¥       249.0       4.9%         0.0       0.0         2.5       0.0         2.7       0.1         8.7       0.2         32.3       0.6         17.0       0.3         293.6       5.8         109.6       2.2         1,095.9       21.6         875.6       17.2         262.7       5.2         171.3       3.4         1,956.2       38.5         ¥ 5,077.6       100.0%         ¥       1.9       2.3%         1.8       2.2         82.2       95.5         ¥ 86.0       100.0%	¥       249.0       4.9%       ¥       243.1         0.0       0.0       0.0         2.5       0.0       2.7         2.7       0.1       3.6         8.7       0.2       13.0         32.3       0.6       45.4         17.0       0.3       48.1         293.6       5.8       336.9         109.6       2.2       132.1         1,095.9       21.6       1,152.7         875.6       17.2       1,011.3         262.7       5.2       332.7         171.3       3.4       156.5         1,956.2       38.5       2,280.8         ¥ 5,077.6       100.0%       ¥ 5,759.5         ¥       1.9       2.3%       ¥ 1.4         1.8       2.2          82.2       95.5       115.8         ¥ 86.0       100.0%       ¥ 117.3	

Note: Presentation of some industries has changed with the revision of the Japan Standard Industry Classification (November 2007).

The figures on March 31, 2009 were not adjusted as the impact from this change is negligible

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#### TABLE 19. OVERSEAS AND OFFSHORE LOANS BY REGION (NON-CONSOLIDATED) Billions of yen

	/
2010	2009
¥ 39.8	¥ 103.1
3.7	5.4
135.7	166.1
95.6	122.2
120.9	191.7
¥ 296.5	¥ 460.9
¥ 99.4	¥ 127.7
	¥ 39.8 3.7 135.7 95.6 120.9 ¥ 296.5

Note: "Asset-backed investments" is another term for the Asset-Backed Investments Program, one of our former product programs. Under this program, the loans backed mainly by collateral (including infrastructure related assets or equipment, real estate, business and operating assets) are referred to as "asset-backed investments" for disclosure purposes. For the asset-backed securities which we disclose as securitized products, please see table 41 "Balance of Securitized Products (Breakdown by Region and Type of Securities)" on page 99.

#### LOAN MATURITY

The following table sets forth the composition of Shinsei's nonconsolidated loan portfolio by type of interest rate and maturity as of the dates indicated. In the fiscal year ended March 31, 2010, the decrease in total loans resulted from a decrease in both variable-interest rate loans and fixed-interest rate loans.

#### **TABLE 20. LOAN MATURITY (NON-CONSOLIDATED)**

TABLE 20. LOAN MATURITY (NON-CONSOLIDATED)	Billions of yen	
As of March 31	2010	2009
Fixed-interest loans:		
One year or less <sup>(1)</sup>	¥ —	¥ —
Over one year to three years	64.7	104.6
Over three years to five years	92.7	83.6
Over five years to seven years	51.7	80.7
Over seven years	584.8	719.5
Indefinite term	13.6	29.7
Variable-interest loans:		
One year or less <sup>(1)</sup>	¥ —	¥ —
Over one year to three years	896.7	1,265.3
Over three years to five years	436.9	397.2
Over five years to seven years	226.8	203.5
Over seven years	526.1	481.4
Indefinite term	130.3	100.2
Total loans:		
One year or less	¥ 1,708.0	¥ 1,701.6
Over one year to three years	961.4	1,370.0
Over three years to five years	529.7	480.9
Over five years to seven years	278.6	284.3
Over seven years	1,111.0	1,201.0
Indefinite term	144.0	129.9
Total loans	¥ 4,732.8	¥ 5,168.0

Note: (1) Loans with maturities of one year or less are not broken down by type of interest rate.

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#### **FINANCIAL CONDITION (continued)**

#### **ASSET QUALITY AND DISPOSAL OF PROBLEM LOANS OF SHINSEI**

At March 31, 2010, 70.8% of our consolidated problem loans as disclosed in accordance with the guidelines of the Japanese Bankers' Association (JBA) were held by Shinsei and most of the remaining problem loans were held by Shinsei Financial, APLUS FINANCIAL and Shinki. This discussion of our asset quality presents information of Shinsei on a non-consolidated basis unless specified otherwise. In particular, problem claims as defined in the Financial Revitalization Law are only disclosed on a non-consolidated basis, and therefore do not include problem loans held by Shinsei Financial, APLUS FINANCIAL, Showa Leasing and Shinki. For a discussion of the problem claims of Shinsei Financial, APLUS FINANCIAL, Showa Leasing and Shinki see "-Asset Quality of Shinsei Financial, APLUS FINANCIAL, Showa Leasing and Shinki."

We classify our obligors and assess our asset quality based on our self-assessment manual developed in accordance with guidelines published by the FSA. We generally perform our self-assessment quarterly. The self-assessment process involves classifying obligors based on their financial condition and then categorizing claims against obligors in order of collection risk. Based on these classifications, we establish reserves and disclose our problem loans and other claims using criteria specified in the Financial Revitalization Law. We also disclose our problem loans under a format devised by the JBA for the disclosure of risk-monitored loans.

The following table compares the scope of each category of claim under the Financial Revitalization Law and each type of riskmonitored loan, as well as the obligor type to which they relate:

#### COMPARISON OF CATEGORIES OF OBLIGORS, CLAIMS UNDER THE FINANCIAL REVITALIZATION LAW AND RISK-MONITORED LOANS (NON-CONSOLIDATED)

_				(Bill	ions of yen)
0	Obligor assifications	Internal	Reserve Ratios for	Claims Classified under the Financial Revitalization Law <sup>(2)(3)</sup> Risk-monitored Loans <sup>(2)</sup>	
L	assifications	Ratings	Borrowers Type	Total loans and bills discounted:     4,732.8     Other 237.3   Total loans and bills discounted:	4,732.8
	Legally bankrupt	9E	100.00% for unsecured portion	Claims against bankrupt and quasi-bankrupt obligors 112.2	11.1
	Virtually bankrupt	9D	100.00% for unsecured portion	(Amount of coverage, coverage ratio) (112.2*, 100.0%) <sup>(6)</sup> *Amount of reserve for loan losses is 5.7, collateral and guarantees is 106.4	
	Possibly bankrupt	9C	78.75% for unsecured portion	Doubtful claims         215.6           (Amount of coverage, coverage ratio)         (208.8*, 96.8%) <sup>(4)</sup> *Amount of reserve for loan losses is 22.3, collateral and guarantees is 186.5         Non-accrual delinquent loans	290.0
caution	Substandard	9B	70.44% for unsecured portion	Substandard claims (loan account only) 5.1 (Amount of coverage, coverage ratio)       (4.0*, 79.0%) <sup>40</sup> *Amount of reserve for loan losses is 1.6, collateral and guarantees is 2.4       Loans past due for three months or more Restructured loans	5.1
Need	Other need caution	9A	6.60% for total claims		
	Normal	0A6C	0.45% for total claims	Normal claims 4,637.1	4,426.5
				Total non-performing claims and NPL ratio       333.0, 6.7%         (Total amount of coverage, coverage ratio)       (325.1*, 97.6%) <sup>(4)</sup> *Total amount of reserve for loan losses is 29.6, collateral and guarantees is 295.4       Total risk-monitored loans and ratio to total loans and bills discounted	2, 6.5%

Notes: (1) Financial and operational data that are stated in multiples of ¥0.1 billion have been truncated. All percentages have been rounded to the nearest 0.1% or nearest 0.01%

(2) The Financial Revitalization Law requires us to classify and disclose "claims" which include, in addition to loans and bills discounted, foreign exchange claims, securities lent, private placement bonds guaranteed by Shinsei, accrued income and suspense payments in other assets, as well as customers' liabilities for acceptances and guarantees. By comparison, as for risk-monitored loans, the format devised by the Japanese Bankers' Association only classifies, and calls for disclosure of, certain loans. (3) Shaded claims denoted claims that are considered to be non-performing under the Financial Revitalization Law.

(4) Total amounts of coverage (reserve for loan losses and collateral/guarantees) and coverage ratio

#### **FINANCIAL CONDITION (continued)**

In October 2002, the FSA announced a new "Program for Financial Revival" that has led to more stringent evaluations of claims. This program required banks to use discounted cash flow analyses, among other measures, when providing loan loss reserves against major borrowers with substandard claims. Through the program, the FSA also sought greater scrutiny of the effect of recording large amounts of deferred tax assets on the quality of a bank's regulatory capital. We have gone well beyond the FSA's requirements by employing the discounted cash flow method, applying it to approximately 90%, by principal amount, and ¥500 million or more in outstanding balance, of our claims against substandard obligors and possibly bankrupt obligors, excluding non-Japanese transactions and transactions with individuals as their future cash flows cannot be reasonably estimated.

#### SELF-ASSESSMENT GUIDELINES AND RESERVE POLICIES

DEFINITION OF OBLIGOR CLASSIFICATIONS				
OBLIGOR CLASSIFICATION	DEFINITION			
Legally bankrupt (hatan-saki)	Obligors who have already gone bankrupt, from a legal and/or formal perspective.			
Virtually bankrupt (jisshitsu hatan-saki)	Obligors who have not yet gone legally or formally bankrupt but who are substantially bankrupt because they are in serious financial difficulties and are not deemed to be capable of restructuring.			
Possibly bankrupt (hatan kenen-saki)	Obligors who are not yet bankrupt but are in financial difficulties and are very likely to go bankrupt in the future because they are having difficulty implementing their management improvement plans. This includes obligors who are receiving ongoing support from financial institutions.			
Need caution (youchui-saki)	Obligors who require close attention because there are problems with their borrowings, such as reduced or suspended interest payments, problems with fulfillment, such as substantial postponements of principal or interest payments, or problems with their financial position as a result of their poor or unstable business conditions. The term "need caution obligors" includes "substandard obligors" (youkanri-saki), which refers to obligors with "substandard claims," that is, loans past due for three months or more or restructured loans. Claims against need caution obligors "(sono ta youchui-saki).			
Normal (seijou-saki)	Obligors whose business conditions are favorable and who are deemed not to have any particular problems in terms of their financial position.			

CATEGORY	DEFINITION
Claims against bankrupt and quasi-bankrupt obligors (hasan kosei saiken oyobi korera ni junzuru saiken)	Claims against obligors under bankruptcy and similar claims, as provided for under the Bankruptcy Law the Corporate Reorganization Law, the Civil Rehabilitation Law and similar laws.
Doubtful claims (kiken saiken)	Claims against obligors that are not yet in bankruptcy but have experienced deterioration in their financial condition and operating performance and for which there is a high probability of contractual defaults or principal and interest payments.
Substandard claims (youkanri saiken)	Loans past due for three months or more and restructured loans, excluding those categorized as claim against bankrupt and quasi-bankrupt obligors or doubtful claims.
Normal claims (seijou saiken)	Claims against obligors that are experiencing no particular problems with their financial condition or oper ating performance, other than claims in any of the three categories above.

#### DEFINITIONS OF CATEGORIES OF RISK-MONITORED LOANS

CATEGORY	DEFINITION
Loans to bankrupt obligors	Loans to legally bankrupt obligors.
(hatan-saki saiken)	
Non-accrual delinquent loans	Loans to virtually bankrupt and possibly bankrupt obligors.
(entai-saki saiken)	
Loans past due for three	Loans on which principal and/or interest are past due three months or more.
months or more	
(san-ka-getsu ijou entai saiken)	
Restructured loans	Loans with lending terms that have been changed in ways favorable to the borrower, including reducing
(kashidashi jouken kanwa saiken)	interest rates, providing grace periods for repayment and forgiving a portion of the debt.

	RESERVE POLICIES
CLAIMS AGAINST OBLIGORS, AS CATEGORIZED UNDER SELF-ASSESSMENT	
GUIDELINES	RESERVE POLICY
Claims against virtually and legally bankrupt obligors	We either write off directly or make a provision for, in the specific reserve for loan losses, the full amount of the unsecured, unguaranteed portion of the claim.
Claims against possibly bankrupt obligors	For most claims against possibly bankrupt obligors, we make a provision in the specific reserve for loan loss es in an amount calculated based on the discounted cash flow method. See "—Reserve for Credit Losses." For the remaining claims, we make a provision to that reserve for the unsecured, unguaranteed portio of the claims in the amount of the product of that portion and the higher of 70% or the estimated los ratio, based on historical losses on claims in this category, for the next three years.
Claims against	For most claims against substandard obligors, we make a provision in the general reserve for loan losse
substandard obligors	in an amount calculated based on the discounted cash flow method. See "—Reserve for Credit Losses." For the remaining claims, we make a provision to that reserve for the estimated amount of losses over three years computed based on the expected loss ratio for claims in this category.
Claims against need caution obligors, other than claims against substandard obligors	We make a provision, in the general reserve for loan losses, for the estimated amount of losses over the ave age remaining term of the loans computed based on the expected loss ratio for claims in this category.
Claims against normal obligors	For claims against obligors rated 5A through 6C under our credit rating system, we make a provision, i the general reserve for loan losses, for the estimated amount of losses over the average remaining terr of the loans computed based on the expected loss ratio for claims in this category. For the remainin claims, we make a provision to that reserve for the estimated amount of losses over a year compute based on the expected loss ratio for claims in this category.

#### CLAIMS CLASSIFIED UNDER THE FINANCIAL REVITALIZATION LAW

Under the Financial Revitalization Law, Japanese banks categorize their total claims in four categories by reference to the nature of the relevant assets. In addition to loans and bills discounted, claims that are subject to disclosure under the Financial Revitalization Law include foreign exchange claims, securities lent, private placement bonds guaranteed by Shinsei, accrued income and suspense payments in other assets, as well as customers' liabilities for acceptances and guarantees.

#### DISCLOSURE OF CLAIMS CLASSIFIED UNDER THE FINANCIAL REVITALIZATION LAW

Our current management team has consistently emphasized the monitoring of problem loans. Shinsei's total amount of problem claims as disclosed pursuant to the Financial Revitalization Law increased by ¥187.1 billion, or 128.3%, to ¥333.0 billion, between March 31, 2009 and 2010. Non-accrual delinquent loans increased by ¥168.1 billion, driven primarily by real estate non-accrual delinquent loans. During the fiscal year ended March 31, 2010, claims against bankrupt and quasi-bankrupt obligors increased from ¥83.2 billion to ¥112.2 billion, doubtful claims increased from ¥55.7 billion to ¥215.6 billion, and substandard claims decreased from ¥6.8 billion to ¥5.1 billion as a result of our self assessment. The ratio of non-performing claims disclosed under the Financial Revitalization Law to total non-consolidated claims as of March 31, 2010 increased to 6.7%, compared to 2.5% as of March 31, 2009.

Shinsei's other claims against need caution obligors, excluding substandard claims, totaled ¥406.6 billion as of March 31, 2010, a 19.8% increase from ¥339.5 billion as of March 31, 2009. These include private placement bonds guaranteed by Shinsei and classified other claims against need caution obligors. These claims represented 8.2% of total non-consolidated claims as of March 31, 2010, up from 5.8% as of March 31, 2009.

#### TABLE 21. CLAIMS CLASSIFIED UNDER THE FINANCIAL REVITALIZATION LAW (NON-CONSOLIDATED)

	Billions of yen (except percentages)			
As of March 31	2010	2009		
Claims against bankrupt and quasi-bankrupt obligors	¥ 112.2	¥ 83.2		
Doubtful claims	215.6	55.7		
Substandard claims	5.1	6.8		
Total claims disclosed under the Financial Revitalization Law <sup>(1)</sup>	333.0	145.8		
Normal claims and claims against need caution obligors excluding substandard claims	4,637.1	5,669.7		
Total claims	¥ 4,970.1	¥ 5,815.5		
Loans and bills discounted	4,732.8	5,168.0		
Others <sup>(2)</sup>	237.3	647.6		
Ratio of total claims disclosed under the Financial Revitalization Law to total claims	6.7%	2.5%		

Notes: (1) Total claims disclosed under the Financial Revitalization Law include loans and bills discounted, customers' liabilities for acceptances and guarantees and other exposure to or in respect of bankrupt and quasi-bankrupt obligors and doubtful claims, as well as loans and bills discounted classified as substandard claims. (2) Others include foreign exchange claims, securities lent, accrued interest and prepaid expense in other assets as well as customers' liabilities for acceptance and guarantees.

#### **FINANCIAL CONDITION (continued)**

#### **COVERAGE RATIOS**

As of March 31, 2010, Shinsei's non-consolidated coverage ratios for claims classified under the Financial Revitalization Law, which for each category of claims is the total of collateral pledged against claims, guarantees for claims and reserve for loan losses, measured against total claims, were 100.0% for claims against bankrupt and quasi-bankrupt obligors, 96.8% for

doubtful claims and 79.0% for substandard claims. For all claims classified under the Financial Revitalization Law, the coverage ratio was 97.6%, an increase from 96.0% as of March 31, 2009.

Shinsei directly writes off, rather than reserves, the portion of claims against virtually and legally bankrupt obligors that are estimated to be uncollectible. In the fiscal years ended March 31, 2010 and 2009, ¥96.7 billion and ¥71.2 billion, respectively, of such claims were written off on a non-consolidated basis.

### TABLE 22. COVERAGE RATIOS FOR NON-PERFORMING CLAIMS DISCLOSED UNDER THE FINANCIAL BEVITALIZATION LAW (NON-CONSOLIDATED) Billions of yen (except percentages)

	Amount of claims	A			
		Reserve for loan losses	Collateral and guarantees	Total	Coverage ratio
As of March 31, 2010:					
Claims against bankrupt and quasi-bankrupt obligors	¥ 112.2	¥ 5.7	¥ 106.4	¥ 112.2	100.0%
Doubtful claims	215.6	22.3	186.5	208.8	96.8
Substandard claims	5.1	1.6	2.4	4.0	<b>79.0</b>
Total	¥ 333.0	¥ 29.6	¥ 295.4	¥ 325.1	97.6%
As of March 31, 2009:					
Claims against bankrupt and quasi-bankrupt obligors	¥ 83.2	¥ —	¥ 83.2	¥ 83.2	100.0%
Doubtful claims	55.7	23.3	27.2	50.5	90.7
Substandard claims	6.8	1.6	4.4	6.1	90.0
Total	¥ 145.8	¥ 25.0	¥ 114.9	¥ 140.0	96.0%

#### **CHANGES IN AMOUNT OF PROBLEM CLAIMS**

The table below sets forth Shinsei's experience since March 31, 2008 with the removal of problem claims and the emergence of new claims on a non-consolidated basis:

#### TABLE 23. CHANGES IN AMOUNT OF PROBLEM CLAIMS (NON-CONSOLIDATED) Billions of yen

	Substandard claims	Doubtful claims	Claims against bankrupt and quasi-bankrupt obligors	Total
Balance of problem claims as of March 31, 2008	¥ 29.5	¥ 15.5	¥ 8.0	¥ 53.1
Claims newly added April 1, 2008 to March 31, 2009	4.1	48.1	74.1	126.5
Claims removed April 1, 2008 to March 31, 2009	(7.2)	(6.9)	(19.5)	(33.7)
Claims migrating between classifications April 1, 2008 to March 31, 2009	(19.6)	(0.9)	20.6	_
Net change	(22.7)	40.2	75.2	92.7
Balance of problem claims as of March 31, 2009	¥ 6.8	¥ 55.7	¥ 83.2	¥ 145.8
Claims newly added April 1, 2009 to March 31, 2010	2.6	209.3	53.8	265.8
Claims removed April 1, 2009 to March 31, 2010	(1.1)	(31.4)	(46.0)	(78.6)
Claims migrating between classifications April 1, 2009 to March 31, 2010	(3.2)	(18.0)	21.2	_
Net change	(1.7)	159.9	28.9	187.1
Balance of problem claims as of March 31, 2010	¥ 5.1	¥ 215.6	¥ 112.2	¥ 333.0

In the fiscal year ended March 31, 2010, ¥265.8 billion of claims were newly classified as substandard or worse, while Shinsei removed ¥78.6 billion of claims in these categories during the same period. Of the newly added problem claims, ¥209.3 billion were classified as doubtful claims, and ¥53.8 billion were classified as claims against bankrupt and quasi-bankrupt obligors.

For the fiscal year ended March 31, 2009, ¥126.5 billion of claims were newly classified as substandard or worse, while Shinsei removed ¥33.7 billion of claims in these categories during the same period.

#### **RESERVE FOR CREDIT LOSSES**

The following table sets forth a breakdown of our total reserve for credit losses on a non-consolidated basis as of the dates indicated:

FABLE 24. RESERVE FOR CREDIT LOSSES (NON-CONSOLIDATED)	Billions of yen (	Billions of yen (except percentages)			
As of March 31	2010	2009			
General reserve for loan losses	¥ 50.6	¥ 65.5			
Specific reserve for loan losses	30.3	32.1			
Reserve for loans to restructuring countries	0.0	0.0			
Subtotal reserve for loan losses	81.0	97.6			
Specific reserve for other credit losses	21.1	21.2			
Total reserve for credit losses	¥ 102.2	¥ 118.9			
Total claims <sup>(1)</sup>	¥ 4,970.1	¥ 5,815.5			
Ratio of total reserve for loan losses to total claims	1.6%	1.7%			
Ratio of total reserve for credit losses to total claims	2.1%	2.0%			

Note: (1) Total Claims include foreign exchange claims, securities lent, accrued interest and prepaid expense in other assets as well as customers' liabilities for acceptance and guarantees.

As of March 31, 2010 and 2009, Shinsei's total reserve for credit losses on a non-consolidated basis was ¥102.2 billion

and ¥118.9 billion, respectively, constituting 2.1% and 2.0%, respectively, of total claims.

Percentages

Billions of ven (excent percentages)

#### TABLE 25. RESERVE RATIOS BY BORROWERS' CATEGORY (NON-CONSOLIDATED)

As of March 31		2010	2009
Legally and virtually bar	krupt (unsecured portion)	100.00%	100.00%
Possibly bankrupt	(unsecured portion)	78.75%	81.89%
Substandard	(unsecured portion)	70.44%	83.41%
Need caution	(total claims)	6.60%	6.85%
	(unsecured portion)	17.24%	46.26%
Normal	(total claims)	0.45%	0.37%

#### **RISK-MONITORED LOANS**

Consolidated risk-monitored loans increased by 52.4% during the fiscal year ended March 31, 2010 to ¥432.3 billion. The increase of ¥168.1 billion in non-accrual delinquent loans added during the period was primarily attributable to downgrading of non-consolidated loans.

The following tables set forth information concerning our consolidated and non-consolidated risk-monitored loans as of the dates indicated:

#### TABLE 26, RISK-MONITORED LOANS (CONSOLIDATED)

		JIS UI YEII (EX	kcept percentages/		
As of March 31		2010		2009	
Loans and bills discounted	¥ 5	163.7	¥	5,876.9	
Loans to bankrupt obligors (A)		21.5		39.5	
Non-accrual delinquent loans (B)		346.7		178.5	
(A)+(B)	¥	368.2	¥	218.0	
Ratio to total loans and bills discounted		7.1%		3.7%	
Loans past due for three months or more (C)	¥	2.7	¥	5.9	
Restructured loans (D)		61.3		59.6	
Total risk-monitored loans (A)+(B)+(C)+(D)	¥	432.3	¥	283.6	
Ratio to total loans and bills discounted		8.4%		4.8%	
Reserve for credit losses	¥	196.6	¥	192.5	

#### TABLE 27. RISK-MONITORED LOANS (NON-CONSOLIDATED)

ABLE 27. RISK-MONITORED LOANS (NON-CONSOLIDATED)		Billions of yen (except percentages)			
As of March 31		2010		2009	
Loans and bills discounted	¥	4,732.8	¥	5,168.0	
Loans to bankrupt obligors (A)		11.1		23.9	
Non-accrual delinquent loans (B)		290.0		110.2	
(A)+(B)	¥	301.1	¥	134.1	
Ratio to total loans and bills discounted		6.4%		2.6%	
Loans past due for three months or more (C)	¥	2.0	¥	3.7	
Restructured loans (D)		3.0		3.1	
Total risk-monitored loans (A)+(B)+(C)+(D)	¥	306.2	¥	141.0	
Ratio to total loans and bills discounted		6.5%		2.7%	
Reserve for credit losses	¥	102.2	¥	118.9	

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#### **FINANCIAL CONDITION (continued)**

#### TABLE 28. RISK-MONITORED LOANS BY BORROWER INDUSTRY (NON-CONSOLIDATED)

	Billions of yen			
As of March 31	2010	2009		
Domestic offices (excluding Japan offshore market account):				
Manufacturing	¥ 1.5	¥ 1.6		
Agriculture and Forestry	<u> </u>	_		
Fishery	<u> </u>	_		
Mining, quarrying and gravel extraction	—			
Construction	_	1.0		
Electric power, gas, heat supply and water supply	_	_		
Information and communications	0.5	0.5		
Transportation and postal service	14.2	6.0		
Wholesale and retail	0.0	0.0		
Finance and insurance	34.4	51.1		
Real estate	231.6	32.0		
Services	3.7	3.4		
Local government	_	_		
Others	_	_		
Individual	4.8	5.3		
Overseas yen loan and overseas loans booked domestically	15.2	39.8		
Total domestic (A)	¥ 306.2	¥141.0		
Overseas offices (including Japan offshore market accounts):				
Governments	¥ —	¥ —		
Financial institutions	<u> </u>	_		
Commerce and industry	—			
Others	—	_		
Total overseas (B)	¥ —	¥ —		
Total (A+B)	¥ 306.2	¥141.0		

Note: Presentation of some industries has changed with the revision of the Japan Standard Industry Classification (November 2007). The figures on March 31, 2009 were not adjusted as the impact from this change is negligible.

### TABLE 29. RISK-MONITORED OVERSEAS AND OFFSHORE LOANS BY

nited States Asset-backed investments in the U.S. <sup>(1)</sup> Irope Asset-backed investments in Europe <sup>(1)</sup> thers	Billions of yen			
As of March 31	2010	2009		
United States	¥ —	¥ 0.7		
Asset-backed investments in the U.S. <sup>(1)</sup>	_	0.7		
Europe	15.1	38.9		
Asset-backed investments in Europe <sup>(1)</sup>	14.0	37.0		
Others	0.0	0.0		
Total overseas and offshore loans	¥ 15.2	¥ 39.8		
Total asset-backed investments <sup>(1)(2)</sup>	¥ 14.0	¥ 37.8		

Notes: (1) "Asset-backed investments" is another term for the Asset-Backed Investments Program, one of our former product programs. Under this program, the loans backed mainly by collateral (including infrastructure related assets or equipment, real estate, business and operating assets) are referred to as "asset-backed investments" for disclosure purposes. For the asset-backed securities which we disclose as securitized products, please see table 41 "Balance of Securitized Products (Breakdown by Region and Type of Securities)" on page 99.

(2) As of March 31, 2010, reserve for loan losses and collateral/guarantees for risk monitored loans related to asset-backed investments were ¥5.4 billion and ¥8.5 billion, respectively, and the coverage ratio was 100.0%.

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Message from the Management

#### ASSET QUALITY OF SHINSEI FINANCIAL, APLUS FINANCIAL, SHOWA LEASING AND SHINKI

Shinsei Financial, APLUS FINANCIAL, Showa Leasing and Shinki classify their obligors and assess their asset quality on a semi-annual basis based on the self-assessment manual developed in accordance with guidelines published by the FSA. Shinsei Financial's, APLUS FINANCIAL's, Showa Leasing's and Shinki's assessments, where applicable, include, among other things, an assessment of credit extended to credit card customers as well as lease obligors, unsecured personal loans and customer guarantees.

The following tables set forth information concerning consolidated risk-monitored loans and risk-monitored installment receivables held by Shinsei, Shinsei Financial, APLUS FINAN-CIAL, Showa Leasing, Shinki and other subsidiaries as of the dates indicated:

#### TABLE 30. RISK-MONITORED LOANS BREAKDOWN FOR LARGE ENTITIES (CONSOLIDATED)

		Billions of yen				
	Shinsei	Shinsei Financial	APLUS FINANCIAL	Shinki	Other subsidiaries	Total
As of March 31, 2010:						
Loans to bankrupt obligors	¥ 11.1	¥ 3.7	¥ 0.0	¥ 0.0	¥ 6.5	¥ 21.5
Non-accrual delinquent loans	290.0	20.5	13.1	3.7	19.2	346.7
Loans past due for three months or more	2.0	0.0	0.6	_	0.0	2.7
Restructured loans	3.0	37.7	13.7	5.6	1.1	61.3
Total	¥ 306.2	¥ 62.1	¥ 27.4	¥ 9.4	¥ 26.9	¥ 432.3
As of March 31, 2009:						
Loans to bankrupt obligors	¥ 23.9	¥ 5.6	¥ 0.0	¥ 0.1	¥ 9.8	¥ 39.5
Non-accrual delinquent loans	110.2	26.5	12.9	4.9	23.8	178.5
Loans past due for three months or more	3.7	0.7	0.8	0.0	0.5	5.9
Restructured loans	3.1	33.7	16.3	6.1	0.2	59.6
Total	¥141.0	¥ 66.6	¥ 30.2	¥11.2	¥ 34.4	¥283.6

#### TABLE 31. RISK-MONITORED INSTALLMENT RECEIVABLES INCLUDED IN OTHER ASSETS (CONSOLIDATED)<sup>(1)</sup> Billions of year

(CONSOLIDATED)		Billions of yen					
	APLUS FINANCIAL	Showa Leasing	Shinsei Financial	Other subsidiaries	То	otal	
As of March 31, 2010:							
Credits to bankrupt obligors	¥ 0.0	¥ 0.1	¥ 0.0	¥ 0.8	¥	1.0	
Non-accrual delinquent credits	0.7	2.3	0.2	0.7		4.1	
Credits past due for three months or more	0.5	0.4	_	_		0.9	
Restructured credits	2.6	0.8	0.0	0.0		3.4	
Total	¥ 3.9	¥ 3.7	¥ 0.3	¥ 1.6	¥	9.5	
As of March 31, 2009:							
Credits to bankrupt obligors	¥ 0.0	¥ 0.5	¥ 0.0	¥ 0.1	¥	0.7	
Non-accrual delinquent credits	0.5	2.2	0.4	1.0		4.3	
Credits past due for three months or more	0.6	0.2		0.1		1.0	
Restructured credits	4.1	5.1	0.0	0.1		9.4	
Total	¥ 5.3	¥ 8.2	¥ 0.4	¥ 1.4	¥	15.5	

Note: (1) Shinsei and Shinki have no such installment receivables.

#### **FINANCIAL CONDITION (continued)**

#### FUNDING AND LIQUIDITY

Shinsei Bank continues to optimize its funding base through deposits from retail customers. Total deposits and negotiable certificates of deposit increased from ¥6,272.1 billion at March 31, 2009 to ¥6,475.3 billion at March 31, 2010. The retail deposits balance totaled ¥5,305.0 billion at March 31, 2010, an

increase of ¥281.9 billion compared to March 31, 2009. Retail Banking represents 80.3% of the Bank's total funding through customer deposits and debentures. The table below shows changes in the proportion of our overall funding represented by funds raised from debentures and deposits in our Retail and Institutional Banking businesses.

Billions of yen

¥ 4,420.7

#### TABLE 32. DIVERSIFICATION BY FUNDING TYPE (CONSOLIDATED)

As of March 31	2010	2009(1)	2008(1)			
Retail deposits	¥ 5,305.0	¥ 5,023.0	¥3,934.1			
Retail debentures <sup>(2)</sup>	285.9	308.1	342.2			
Institutional deposits	1,170.3	1,249.0	1,872.5			
Institutional debentures	197.7	367.4	320.2			
Total	¥ 6,959.1	¥ 6,947.6	¥6,469.0			

Notes: (1) Prior period has been adjusted to conform to current period presentation. (2) Excludes unclaimed matured debentures.

#### DEPOSITS

The following table sets forth the composition of our time deposits in the fiscal years ended March 31, 2010 and 2009 by remaining maturity as of the dates indicated:

#### TABLE 33. TIME DEPOSITS BY MATURITY (CONSOLIDATED) Billions of yen As of March 31 2010 Less than three months(1) ¥ 1,430.6 ¥ Three months or more, but less than six months **590.7** Six months or more, but less than one year 452.8 515.4 One year or more, but less than two years Two years or more, but less than three years 452.1 978.9

Three years or more Total

Note: (1) Less than three months includes time deposits that have matured but have not yet been paid.

2009

710.1

636.8

995.2

884.7

487.9

720.7

¥ 4,435.7

#### FINANCIAL CONDITION (continued)

#### DEBENTURES AND CORPORATE BONDS

As of March 31, 2010, we had ¥483.7 billion in debentures outstanding. This represented 4.5% of our consolidated total liabilities and constituted a decline of 1.5% from March 31, 2009. As of March 31, 2010, corporate bonds stood at ¥188.2 billion.

On December 28, 2009, we issued non-dilutive subordinated bonds of ¥5.0 billion to retail investors in Japan. The amount is

not material from a capital perspective. Shinsei is constantly exploring opportunities to meet the ever evolving investment needs of its retail customers while further diversifying the Group's sources of capital.

As of March 31, 2010, scheduled repayments of debentures and corporate bonds were as follows:

#### TABLE 34. MATURITY SCHEDULE OF DEBENTURES AND CORPORATE BONDS (CONSOLIDATED)

#### DEBENTURES

iscal year ending March 31	Billions of yer
2011	¥ 173.4
2012	100.9
2013	74.7
2014	66.9
2015 and thereafter	67.6
Total	¥ 483.7

Please see Note 16 on page 124 for details.

#### CORPORATE BONDS

Fiscal year ending March 31	Billions of yen
2011	¥ 13.1
2012	0.3
2013	0.1
2014	_
2015 and thereafter	174.7
Total	¥ 188.2

Please see Note 19 on page 125 for details.

While we will continue to issue debentures at cost effective levels, we will also continue diversifying our funding sources by raising funds through other means, such as deposits.

#### OTHER

The securitization of loans and other assets is another component of our funding strategy. We launched the first residential mortgage backed security public offering in December 2008. We will continue to explore additional issuance opportunities subject to market conditions.

#### CREDIT RATINGS

Our borrowing costs and ability to raise funds are impacted directly by our credit ratings and changes thereto. In the period from April 1, 2009 to May 11, 2010, several rating agencies revised their credit ratings on Shinsei. On May 14, 2009, JCR downgraded Shinsei's long-term credit rating to BBB+ from Aand short-term credit rating to J-2 from J-1. On April 1, 2010, R&I downgraded Shinsei's long-term credit rating to BBB+ from Aand short-term credit rating to a-2 from a-1. On May 11, 2010, Moody's downgraded Shinsei's long-term credit rating to Baa1 from A3. Shinsei's credit ratings as of July 1, 2010 are set forth in the table below:

#### TABLE 35. SHINSEI'S CREDIT RATINGS AS OF JULY 2010

Rating agency	Long-term	Short-term	
Moody's	Deposits: Baa1	P-2	
	Senior debt: Baa1	P-2	
Standard & Poor's	BBB+	A-2	
R&I	BBB+	a-2	
JCR	BBB+	J-2	

### **CONTRACTUAL CASH OBLIGATIONS**

We use contractual cash obligations for funding purposes. The following table sets forth a summary of our primary consolidated contractual cash obligations as of March 31, 2010 and 2009:

#### TABLE 36. CONTRACTUAL CASH OBLIGATIONS (CONSOLIDATED)

)	Billions of yen			
One year or less	Over one year	Total		
¥ 878.6	¥ 308.1	¥ 1,186.8		
0.4	3.3	3.8		
¥ 879.1	¥ 311.5	¥ 1,190.6		
	Billions of yen			
One year or less	Over one year	Total		
¥ 534.8	¥ 477.5	¥ 1,012.3		
0.6	0.2	0.9		
¥ 535.5	¥ 477.7	¥ 1,013.2		
)	One year or less <b>¥ 878.6</b> <b>0.4</b> <b>¥ 879.1</b> One year or less <b>¥</b> 534.8 0.6	One year or less         Over one year           ¥ 878.6         ¥ 308.1           0.4         3.3           ¥ 879.1         ¥ 311.5           Billions of yen           One year or less         Over one year           ¥ 534.8         ¥ 477.5           0.6         0.2		

#### **TAXATION**

#### SCHEDULE OF TAX LOSS CARRYFORWARDS

markets. As of March 31, 2010, Shinsei had ¥108.0 billion in tax loss carryforwards (consolidated tax basis).

Billions of ven

Our tax loss carryforwards have principally resulted from losses recognized on securities due to recent instability in the financial

#### **TABLE 37. SCHEDULE OF TAX LOSS CARRYFORWARDS**

	Diffuits of yell			
Year tax loss carryforwards generated/renewed	Amount	Date of expiry		
Shinsei Bank				
March 31, 2009	¥ 108.0	March 31, 2016		
APLUS FINANCIAL				
March 31, 2005	¥ 144.2	March 31, 2012		
September 30, 2005	2.6	March 31, 2013		
March 31, 2006	4.3	March 31, 2013		
March 31, 2007	29.5	March 31, 2014		
March 31, 2008	11.8	March 31, 2015		
Total	¥ 192.6			
Shinsei Financial				
December 31, 2007	¥ 28.3	March 31, 2014		
December 31, 2008	38.7	March 31, 2016		
March 31, 2009	27.5	March 31, 2016		
March 31, 2010	169.0	March 31, 2017		
Total	¥ 263.6			
Showa Leasing				
March 31, 2005	¥ 4.6	March 31, 2012		
March 31, 2007	10.0	March 31, 2014		
Total	¥ 14.6			
Shinki				
March 31, 2008	¥ 19.0	March 31, 2015		
March 31, 2009	9.2	March 31, 2016		
March 31, 2010	5.4	March 31, 2017		
Total	¥ 33.8			

The table above sets forth a schedule of tax loss carryforwards of Shinsei Bank, APLUS FINANCIAL, Showa Leasing, Shinki and Shinsei Financial as of March 31, 2010. Because APLUS FINANCIAL, Showa Leasing, Shinki and Shinsei Financial are not wholly-owned subsidiaries, we are unable to include their results in our consolidated tax returns.

In the event that Shinsei, APLUS FINANCIAL, Showa Leasing, Shinki or Shinsei Financial, as the case may be, generates less taxable income in a given fiscal year than the tax loss carryforward that will expire at year-end, the benefit of the unused portion of the expiring tax loss carryforward will be lost.

We record deferred tax assets for tax loss carryforwards and evaluate them in accordance with the JICPA guidelines. See "-Critical Accounting Policies-Valuation of Deferred Tax Assets" on page 77.

Outline

#### CONSOLIDATED CORPORATE TAX SYSTEM

We have filed our tax returns under the consolidated corporate tax system since the fiscal year ended March 31, 2004. Under the consolidated system, we base corporate tax payments on the combined profits or losses of Shinsei and its wholly-owned domestic subsidiaries.

Showa Leasing has also adopted the consolidated corporate tax system beginning with the fiscal year ended March 31, 2007.

#### TABLE 38. EQUITY (CONSOLIDATED)

#### **CAPITAL RESOURCES AND ADEQUACY**

#### EQUITY

The following table sets forth a summary of our equity as of March 31, 2010 and 2009:

TABLE 38. EQUITY (CONSOLIDATED)	Millions of yen (except percentages		
As of March 31	2010	2009	
Common stock	¥ 476,296	¥ 476,296	
Capital surplus	43,554	43,554	
Stock acquisition rights	1,672	1,808	
Retained earnings	12,438	152,855	
Unrealized gain (losses) on available-for-sale securities	1,398	(38,813)	
Deferred loss on derivatives under hedge accounting	(3,327)	(2,996)	
Foreign currency translation adjustments	(741)	1,297	
Treasury stock, at cost	(72,558)	(72,558)	
Total	¥ 458,733	¥ 561,443	
Minority interests in subsidiaries	176,221	206,037	
Total equity	¥ 634,954	¥ 767,481	
Ratio of total equity to total assets	5.6%	6.4%	

#### CAPITAL RATIOS

From the fiscal year ended March 31, 2007, the Basel II methodology has been adopted to calculate capital ratios. For credit risk, the Foundation Internal Ratings Based Approach (FIRB) has been applied. For operational risk, the Standardized Approach (TSA) has been adopted and the Internal Model Method has been used for market risk.

Our total capital adequacy ratio as of March 31, 2010 was 8.35%, compared with 8.35% as of March 31, 2009. Our Tier I capital ratio, or the ratio of Tier I capital to risk assets, increased from 6.02% as of March 31, 2009 to 6.35% as of March 31, 2010. Given the distressed credit markets, securities included in

both Tier I and Tier II capital were opportunistically repurchased and gains realized upon cancellation also had some impact on our capital ratios. While repurchasing capital securities did reduce the amount of capital outstanding, the decline was partially offset by a related increase in retained earnings as the repurchases were done at levels significantly below par value.

In total, we repurchased ¥49.7 billion of Tier I and Tier II securities and recorded a gain of ¥20.9 billion from these repurchases in fiscal year 2009. In addition, we were able to raise new Tier I capital in an extremely challenging environment which partially offset the decrease in existing Tier I capital.

#### **FINANCIAL CONDITION (continued)**

#### TABLE 39, CAPITAL BATIOS (CONSOLIDATED)

TABLE 39. CAPITAL RATIOS (CONSOLIDATED)	Billions of yen (except percenta	
As of March 31	2010	2009
Basic items (Tier I):		
Capital stock	¥ 476.2	¥ 476.2
Common stock	476.2	476.2
Preferred stock	-	—
Capital surplus	43.5	43.5
Retained earnings	12.4	152.8
Treasury stock, at cost	(72.5)	(72.5)
Expected income distribution	-	—
Unrealized losses on available-for-sale securities <sup>(1)</sup>	_	
Foreign currency translation adjustments	(0.7)	1.2
Stock acquisition rights	1.6	1.8
Minority interests in subsidiaries	168.9	183.7
Preferred securities issued by foreign SPC	159.8	171.3
Goodwill	(57.8)	(132.9)
Intangible assets acquired in business combinations	(25.2)	(44.7)
Gain on sale of securitization	(9.4)	(14.0)
50% of expected loss provision shortfall	(46.3)	(15.1)
Total Tier I (A)	490.7	580.0
Step-up preferred securities	83.4	88.9
Supplementary items (Tier II):		
General reserve for loan losses	10.9	13.0
Perpetual preferred stocks		16.5
Perpetual subordinated debt and bonds	38.0	47.7
Non-perpetual preferred stocks	_	
Non-perpetual subordinated debt and bonds	219.6	249.9
Total	¥ 268.7	¥ 327.3
Amount eligible for inclusion in capital (B)	268.7	327.3
Deduction (C)	¥ 114.0	¥ 103.9
Intentional capital investment to other financial institutions	7.5	11.3
Capital investment to affiliated companies	36.6	33.2
50% of expected loss provision shortfall	46.3	15.1
Expected losses on exposures under PD/LGD measures such as equities	0.1	1.1
Unrated securitization exposure	23.3	43.0
Exclusion from deductions		
Total capital (D) [(A)+(B)-(C)]	¥ 645.4	¥ 803.4
Risk assets:	+ 010.1	+ 000.+
On-balance sheet items	¥ 5,988.0	¥7,068.9
Off-balance sheet items	994.2	1,750.4
Market Risk <sup>(2)</sup>	164.3	340.2
Operational Risk <sup>(2)</sup>	575.4	461.4
Total (E)	¥ 7,722.1	¥ 9,621.0
Consolidated capital adequacy ratio (D) / (E)	8.35%	8.35%
Consolidated Tier I capital ratio (A) / (E)	6.35%	6.02%
	0.0070	0.02 /0

Notes: (1) In accordance with Japanese FSA Notification Number 79 (issued in 2008 as a special treatment of the FSA Notification Number 19 issued in 2006), as of March 31, 2010, unrealized losses on securities available-for-sale were not included in the Tier I capital of Japanese banks that use a domestic standard for calculating capital adequacy ratios. (2) Derived by multiplying the capital requirement by 12.5 (i.e., the reciprocal of the minimum capital ratio of 8%).

#### COMPOSITION OF TIER I CAPITAL

We executed an innovative securities exchange transaction in which investors holding APLUS FINANCIAL Class-D preference shares, which were included in our Tier II capital, were given an opportunity to exchange their holdings for newly issued Shinsei hybrid Tier I securities. In connection with this securities exchange and with a new hybrid Tier I securities issuance, we issued ¥48.2 billion of new hybrid Tier I securities. Of this amount, ¥39.1 billion was placed with investors who exchanged their holdings of APLUS FINANCIAL Class-D preferred shares for Shinsei hybrid Tier I securities. In addition, ¥9.1 billion was

issued to new hybrid Tier I investors. In connection with this securities exchange, Shinsei made an investment of ¥64.5 billion in APLUS FINANCIAL Class-H preference shares.

The issuance of hybrid Tier I securities domestically at attractive levels facilitated our strategy of selectively repurchasing our outstanding capital securities. In particular, we repurchased a total of ¥14.1 billion of our U.S. dollar and JPY denominated hybrid Tier I step-up and non step-up securities and recorded a gain of ¥7.5 billion in connection with these repurchases in fiscal year 2009.

#### **FINANCIAL CONDITION (continued)**

#### PREFERRED SECURITIES ISSUED BY SUBSIDIARIES OUTSIDE JAPAN

On February 23, 2006, we issued US\$775.0 million of step-up non-cumulative perpetual preferred securities. The dividend on the preferred securities is 6.418% for the initial ten years. In addition, on March 23, 2006, we issued US\$700.0 million of non-step-up non-cumulative perpetual preferred securities. The dividend on the non-step-up perpetual preferred securities is 7.16% for the initial ten years.

On March 26, 2009, we issued ¥22.6 billion in step-up non cumulative perpetual preferred securities. The dividend on the preferred securities is 5.00% for the initial ten years. In addition, we also issued on March 26, 2009 ¥25.6 billion in nonstep-up non-cumulative perpetual preferred securities. The dividend on the non-step-up perpetual preferred securities is 5.50% for the initial ten years.

On October 2, 2009 we issued ¥9.0 billion of non-step-up non-cumulative perpetual preferred securities. The dividend on the preferred securities is 5.5% for the initial 6 years of ¥4.0 billion of preferred securities and floating rate (JPY base Libor+4.55%) of ¥5.0 billion of preferred securities.

All of these issuances are consistent with our strategy to strengthen our Tier I capital ratio. The proceeds from the offerings of the preferred securities are recorded as minority interests in consolidated subsidiaries and counted towards Tier I capital. The amount of such proceeds which may be counted towards Tier I capital is constrained by the amount of other Tier I capital outstanding. Our ability to raise additional regulatory capital in this manner could be constrained in the future.

#### COMPOSITION OF TIER II CAPITAL

The composition of our Tier II capital changed significantly as a result of our repurchases of upper Tier II and lower Tier II subordinated bonds. Our principal buybacks included ¥9.7 billion of our sterling upper Tier II bonds. We also repurchased ¥25.8 billion of our JPY and EUR lower Tier II bonds. While the repurchases reduced the amount of Tier II securities outstanding, we recorded a gain of ¥13.3 billion in connection with the repurchase of our Tier II bonds.

The principal components of our Tier II capital are subordinated debt and bonds. As of March 31, 2010, we had ¥69.0 billion of dated subordinated bonds issued by Shinsei (excluding the €0.5 billion of step-up callable subordinated notes and £0.1 billion of step-up callable perpetual subordinated notes) and ¥102.0 billion in subordinated debt from private lenders, ¥17.0 billion of which were perpetual loans. None of our current Tier Il capital consists of public funds.

The other major element of our Tier II capital is the general reserve for loan losses. Tier II capital is subject to the limitation that it cannot exceed the amount of Tier I capital, and non-perpetual subordinated debt and bonds cannot exceed half of the amount of Tier I capital. Subject to those ceilings, the entire amount of perpetual subordinated debt and bonds can be included in Tier II capital and a portion of non-perpetual subordinated debt and bonds cannot be included in Tier II capital as of March 31, 2010. The table below sets forth the amount of our subordinated debt and bonds, as well as the portion included in our Tier II capital:

#### Billions of yen Perpetual Non-perpetual Total included in Tier II Nonincluded in Tier II® included in Tier II<sup>(2</sup> As of March 31, 2010 Perpetual perpetual(1) Total Subordinated debt ¥ 17.0 ¥ 17.0 85.0 ¥ 102.0 ¥ ¥ Subordinated bonds 163.0 21.1 21.0 141.9 38.0 ¥ 257.7 Total 38.1 ¥ 226.9 ¥ 219.6 ¥ 265.0 Billions of ven Perpetual Non-perpetual Total included Nonincluded included As of March 31, 2009 Pernetual perpetual<sup>(1)</sup> Total in Tier II in Tier II in Tier II<sup>(2)</sup> Subordinated debt ¥ 17.0 ¥ 17.0 ¥ 85.0 ¥102.0 ¥ ¥ Subordinated bonds 31 1 30.7 168 5 1997 Tota ¥ 48.1 ¥ 47.7 ¥ 253.5 ¥ 249.9 ¥ 301.7 ¥ 297.7

#### **TABLE 40.** SUBORDINATED DEBT AND BONDS (CONSOLIDATED)

Notes: (1) Stated at par value.

2) Non-perpetual subordinated debt and bonds included in Tier II and total subordinated debt and bonds included in Tier II are not broken down by type of debt and bonds

Outline

During the fiscal year ended March 31, 2010, we repaid ¥22.3 billion and €50.8 million of non-perpetual subordinated debt and bonds. Interest rates on ¥21.5 billion of our perpetual subordinated debt and bonds included in Tier II capital as of March 31, 2010 will increase between January 2013 and December 2015.

¥21.5 billion of our perpetual subordinated debt and bonds included in Tier II capital as of March 31, 2010 will become prepayable between January 2013 and December 2015. ¥0.5 billion of perpetual subordinated bonds are currently prepayable.

Interest rates on ¥22.0 billion of non-perpetual subordinated debt will increase between March 2011 and June 2011. Interest rates on the remaining ¥63.0 billion of non-perpetual subordinated debt are fixed rates until maturity.

¥77.0 billion of non-perpetual subordinated debt will become prepayable between July 2010 and July 2013 and the remaining ¥8.0 billion of non-perpetual subordinated debt cannot be repaid until maturity.

Shinsei issued ¥50.0 billion of dated subordinated bonds for the first time as Shinsei, not LTCB, on March 25, 2005. These dated subordinated bonds cannot be repaid until maturity, on March 25, 2015, and bear interest at a fixed rate of 1.96%. Shinsei issued an additional ¥50.0 billion of dated subordinated bonds on October 31, 2005. These dated subordinated bonds cannot be repaid until maturity, on October 30, 2015, and bear interest at a fixed rated of 2.01%.

Shinsei issued €1.0 billion of step-up callable subordinated notes bearing interest at a fixed rate of 3.75% on February 23, 2006. In February 2011, interest rates on these notes will increase and these notes will become prepayable.

In December 2009, Shinsei issued ¥5.0 billion of callable dated non-perpetual subordinated bonds to retail investors bearing interest at a fixed rate of 3.4%. The maturity is December 28, 2017 and the bonds are redeemable at the principal amount prior to the maturity date, contingent upon approval by the FSA, on any coupon payment date falling on or after December 28, 2012.

#### **OFF-BALANCE SHEET ARRANGEMENTS**

We use off-balance sheet arrangements, including investments through special purpose entities, securitizations, lines and letters of credit, loan commitments and loan participations, in the ordinary course of business, including in our securitization and financing businesses, as well as to manage our own liquidity risk. The main purposes of such off-balance sheet arrangements are to develop our Institutional Banking business as well as to diversify our sources of liquidity. The following is a discussion of the principal off-balance sheet arrangements we use.

#### SECURITIZATION

We structure, arrange, distribute and service mortgage-backed securities and asset-backed securities both for third-parties and ourselves. Our securitization services utilize special purpose entities, which may be organized in the form of trusts, partnerships or corporations, mainly to protect the securitized assets from creditors of transferors even in bankruptcy. Assets securitized include commercial loans, residential mortgage loans, installment receivables and lease receivables.

#### REPACKAGING

One aspect of our securitization business involves our repackaging of assets purchased by special purpose entities that we establish into new financial instruments that represent undivided interests in the underlying assets. Repackaging the assets generally entails analyzing the cash flows from the underlying assets, using various means to rearrange the timing and order of cash flows, and then combining them with other cash flows to create new financial instruments that can be tailored to meet the demands of a broad range of investors.

Often the assets are repackaged into residual or subordinated interests, mezzanine interests and senior interests. The residual interests are the first to suffer any losses as a result of any decline in the value of the underlying financial assets, while the senior interests are structured to be the last to absorb such losses. In instances where we repackage assets on our own initiative, rather than for our customers, we generally retain the residual interests and either sell the senior or mezzanine interests immediately to third-parties or hold them temporarily before placing them with investors. Revenues on these transactions consist of gains on sales of the repackaged senior and mezzanine interests, transaction arrangement fees received from the originators of the assets, fees for underwriting the senior instruments, and returns on the residual interests.

The principal risk inherent in these repackagings is credit risk on the securitized financial instruments that is absorbed by the retained residual interests. We may record losses on the residual interests due to declines in the value of the underlying financial assets. We manage this credit risk through semi-annually assessing our retained interests and providing valuation allowances for them based on those assessments, taking into consideration how much we believe we will be able to collect on the underlying assets. We generally transfer financial assets to special purpose entities on a "true sale" basis, which means that we would neither be entitled nor required to reacquire the financial assets so transferred.

#### **FINANCIAL CONDITION (continued)**

#### ARRANGEMENT

We also securitize customers' assets on their behalf, drawing on our know-how and experience in establishing securitization vehicles tailored to accommodate clients' needs, analyzing cash flows from the financial assets, structuring them into classes of securitized interests, arranging credit enhancements and locating investors for the securities to be issued. We generally place the securities representing the senior interests from these transactions with third-party investors. We may choose, however, to acquire temporarily a portion of these senior securities for later sale and often structure financial arrangements, including repackaging, that enhance the liquidity of these senior securities in order to attract third-party investors. These securities are recorded in other monetary claims purchased and recorded at fair value.

Our revenue on these transactions consists of fees, generally fixed, for arranging the transaction and for underwriting the sale of the financial instruments. We typically record those fees as having been received at the completion of all arrangements for the customer.

On these transactions, we act as an arranger, an underwriter, a servicer, a trustee or an administrator, or combination of some of these roles, for our corporate customers. As our customers usually retain the residual interests and the related risk of loss on them, we are not exposed to risks of incurring losses inherent in such residual interests.

#### **RESIDUAL INTERESTS**

As of March 31, 2010 and 2009, we held ¥26.1 billion and ¥54.7 billion, respectively, of debt securities and residual interests from securitization transactions. As of March 31, 2010 and 2009, ¥3.5 billion and ¥35.3 billion of such amounts, respectively, were attributable to securitization transactions of APLUS.

#### LOAN PARTICIPATIONS

We have sold or transferred participation interests in certain of our loans. Loan participation involves the original lender under the loans transferring economic interests in the loan to others, while the original lender retains title to the loan itself.

Under Japanese GAAP, where substantially all of the economic interest in and risks of the loans are transferred to the participants, the original lenders are not deemed to bear recourse obligations for the participating interests or to have any rights to repurchase such interests. As a result, the original lender may remove the loans from its balance sheet as if the loans were sold to the participants. Because substantially all of the economic interest and risks have been transferred to the participants, we believe that we are not taking any substantial economic risk on the portions of loans in which we have sold participating interests. As of March 31, 2010 and 2009, the total principal amount of participation interests in loans transferred to third-parties was ¥40.2 billion and ¥50.8 billion, respectively.

### OFF-BALANCE SHEET ARRANGEMENTS TO EXTEND CREDIT, ACCEPTANCES AND GUARANTEES

We have off-balance sheet commitments to extend credit to customers up to certain predetermined amounts at current market rates, in consideration of which we receive fee income that is recorded on an accrual basis for the period of the commitments. As of March 31, 2010 and 2009, we had ¥5,306.9 billion and ¥5,596.4 billion, respectively, of these commitments, of which ¥5,113.8 billion and ¥5,343.1 billion had agreement terms of less than one year, respectively.

In addition, we provide acceptances and guarantees, which include lines and letters of credit and guarantees on customers' borrowings from other creditors. These acceptances and guarantees require us to satisfy our customers' obligations in the event they fail to do so, although we would have a claim for reimbursement against them. Under Japanese GAAP for banks, these commitments are deemed to be both contingent assets and liabilities, and are recorded as both assets and liabilities in the principal amount of the acceptances and guarantees. We record the fees we earn from providing acceptances and guarantees on an accrual basis over the period of the acceptance or guarantee. As of March 31, 2010 and 2009, we had ¥623.7 billion and ¥675.2 billion, respectively, of outstanding acceptances and guarantees.

APLUS FINANCIAL extends credit in the form of guarantees. The most significant component of APLUS FINANCIAL's guarantee business is providing guarantees on installment shopping credit provided by other lenders to customers of APLUS FINANCIAL's partner merchants. APLUS FINANCIAL also offers collection guarantees for foreign automobile dealers. Providing guarantees allows APLUS FINANCIAL to limit its balance sheet exposure, while continuing to maintain its relations with its partner merchants. Off-balance sheet commitments and acceptances and guarantees increased as a result of our acquisition of APLUS FINANCIAL and its inclusion in our consolidated balance sheet from September 30, 2004. As of March 31, 2010 and 2009, ¥611.6 billion and ¥663.2 billion of our outstanding acceptances or guarantees, respectively, were attributable to this guarantee business.

#### **EXPOSURE TO SECURITIZED PRODUCTS AND RELATED INVESTMENTS**

#### EXPOSURE TO SECURITIZED PRODUCTS AND **RELATED INVESTMENTS**

Tables 41 through 44 below set forth certain information regarding our exposure to securitized products and related investments as of March 31, 2009, as of September 30, 2009 and as of and for the fiscal year ended March 31, 2010. Table 45 provides definitions for the defined terms used in Tables 41 through 44.

#### **TABLE 41. BALANCE OF SECURITIZED PRODUCTS** (BREAKDOWN BY REGION AND TYPE OF SECURITIES)<sup>(1)</sup> (NON-CONSOLIDATED)

							Billions of yen		
	Credit Ratings of Securities <sup>12)</sup> (Mar 31, 2010)				Mar 31 2010	Mar 31 2009	Change	Sep 30 2009	Change
	AAA	AA	A or lower	N/A	(a)	(b)	(a)-(b)	(c)	(a)-(c)
RMBS	17%	13%	7%	63%	¥ 53.7	¥ 52.2	¥ 1.4	¥ 48.7	¥ 4.9
Japan	18%	6%	8%	68%	49.9	49.3	0.6	47.5	2.3
U.S.	_				0.0	0.9	(0.9)	0.0	0.0
Europe	0%	100%	0%	0%	3.7	1.1	2.5	1.1	2.5
Other			_	_	_	_	(0.8)	0.0	0.0
	0%	14%	86%	0%	¥ 19.0	¥ 19.4	¥ (0.3)	¥ 19.4	¥ (0.3)
Japan	0%	0%	100%	0%	10.9	13.1	(2.2)	13.1	(2.2)
U.S.					_	_		0.0	
Europe	0%	0%	100%	0%	5.5	3.9	1.6	4.0	1.5
Other	0%	100%	0%	0%	2.5	2.3	0.2	2.2	0.3
CLO	2%	91%	5%	3%	¥ 56.7	¥ 69.1	¥ (12.4)	¥ 62.7	¥ (6.0)
Japan					_	_		0.0	
U.S.	2%	94%	0%	4%	42.3	53.2	(10.8)	47.5	(5.1)
Europe	0%	91%	9%	0%	12.9	14.5	(1.6)	13.9	(1.0)
Other	0%	0%	100%	0%	1.4	1.3	0.1	1.3	0.1
ABS CDO									
Resecuritized Products)			_	_	¥ —	¥ 7.9	¥ (7.9)	¥ 4.9	¥ (4.9)
Japan	_		_	_	_	7.9	(7.9)	4.9	(4.9)
U.S.			_	_	_	_	_	_	
Europe			_	_	_	_	_	_	
Other			_	_	_	_	_	_	_
otal	8%	47%	18%	27%	¥ 129.5	¥ 148.9	¥ (19.3)	¥ 135.8	¥ (6.3)
Japan	15%	5%	24%	55%	¥ 60.8	¥ 70.4	¥ (9.5)	¥ 65.6	¥ (4.7)
U.S.	2%	94%	0%	4%	42.3	54.2	(11.8)	47.5	(5.1)
Europe	0%	70%	30%	0%	22.2	19.6	2.5	19.1	3.0
Other	0%	64%	36%	0%	4.0	4.5	(0.5)	3.5	0.4
Securities					¥ 74.3	¥ 81.7	¥ (7.4)	¥ 73.7	¥ 0.5
RMBS					5.8	2.9	2.9	1.1	4.6
CMBS					11.6	9.5	2.1	9.8	1.8
CLO					56.7	69.1	(12.4)	62.7	(6.0)
ABS CDO					_	0.0	0.0	0.0	0.0
Other monetary claims pur	chased <sup>(4)</sup>				¥ 55.2	¥ 67.2	¥ (11.9)	¥ 62.0	¥ (6.8)
RMBS (Japan)					47.8	49.3	(1.5)	47.5	0.2
CMBS (Japan)					7.3	9.8	(2.4)	9.6	(2.2)
CLO (Japan)					_	_	_	_	_
ABS CDO (Japan)					_	7.9	(7.9)	4.9	(4.9)
<b>Fotal</b>					¥ 129.5	¥ 148.9	¥ (19.3)	¥ 135.8	¥ (6.3)

Notes: (1) The amount is the outstanding balance, after mark-downs and other comprehensive income (OCI) adjustments, at the end of each period. This table excludes securitized products backed by consumer loans, credit card loans, and other similar exposure to individuals.

(2) Based on ratings by S&P or ratings equivalent to S&P ratings matrix as of March 31, 2010. The "N/A" rating for Japanese RMBS represents senior portions of other monetary claims purchased for the purpose of warehousing for future securitization.
(3) Breakdown of collateral: office building (46.5%), multi-family (33.8%), retail and shops (10.8%), hotel and others (8.9%)
(4) Includes Japanese RMBS recorded as monetary assets held in trust of ¥4.2 billion as at March 31, 2010.

#### **EXPOSURE TO SECURITIZED PRODUCTS AND RELATED INVESTMENTS (continued)**

#### TABLE 42. SECURITIZED PRODUCTS

#### RECORDED UNDER "SECURITIES" AND "OTHER MONETARY CLAIMS PURCHASED" AND OCI (NON-CONSOLIDATED) D:11:2 , 0/

(NON-CONSOLIDATED)		Billions o	f yen, %			
SECURITIES	As of March 31, 2010					
-	Balance before Mark-to-Market Evaluation	Market Value or Balance	Unrealized Gains/Losses (OCI)	Price Increase (Decrease) Ratio (%)		
Trading Securities		¥ 2.4				
RMBS (U.S.)		0.0				
CLO (U.S.)		0.9				
CLO (Other foreign countries)		1.4				
Securities Being Held to Maturity with Readily Determinable Fair Value		¥ 45.4				
CLO (U.S.)		34.3				
CLO (Europe)		11.1				
Securities Available for Sale	¥17.1	¥ 26.4	¥ 9.2	53.6		
Other	17.1	26.4	9.2	53.6		
Foreign Securities	17.1	26.4	9.2	53.6		
Foreign Currency Denominated Foreign Corporate and Government Bonds	11.4	20.7	9.2	81.1		
RMBS	1.1	3.7	2.5	225.0		
Europe	1.1	3.7	2.5	225.0		
CMBS	6.4	8.1	1.7	27.3		
Europe	3.6	5.5	1.9	54.1		
Other foreign countries	2.7	2.5	(0.2)	(7.3)		
CLO	3.9	8.8	4.9	126.8		
U.S.	2.9	7.0	4.0	137.2		
Europe	0.9	1.7	0.8	93.6		
Yen-Denominated Foreign Corporate and Government Bonds	5.7	5.6	0.0	(1.4)		
RMBS (Japan)	2.1	2.1	0.0	0.0		
CMBS (Japan)	3.6	3.5	0.0	(2.2)		
Securities		¥ 74.3				
RMBS		5.8				
CMBS		11.6				
CLO		56.7				

#### OTHER MONETARY CLAIMS PURCHASED<sup>(2)</sup>

OTHER MONETARY CLAIMS PURCHASED <sup>(2)</sup>	Billions of yen, % As of March 31, 2010						
	Balance before Mark-to-Market Evaluation	Market Value or Balance	Unrealized Gains/Losses (OCI)	Price Increase (Decrease) Ratio (%)			
Trading Purposes		¥ 16.5					
RMBS (Japan) <sup>(2)</sup>		13.4					
CMBS (Japan)		3.1					
Others	¥38.4	¥ 38.6	—				
RMBS (Japan)	34.3	34.4	_	_			
CMBS (Japan)	4.1	4.2	_	_			
Total		¥ 55.2					
RMBS (Japan)		47.8					
CMBS (Japan)		7.3					
RMBS, CMBS, CLO, ABS CDO Total		¥ 129.5					
Securities		74.3					
Other Monetary Claims Purchased		55.2					

Notes: (1) This table excludes securitized products backed by consumer loans, credit card loans, and other similar exposure to individuals. (2) Includes Japanese RMBS recorded as monetary assets held in trust of ¥4.2 billion as at March 31, 2010.

Data Section

#### **EXPOSURE TO SECURITIZED PRODUCTS AND RELATED INVESTMENTS (continued)**

#### TABLE 43. LBO, MONOLINE, SIV, ABCP, CDS (NON-CONSOLIDATED)

	Billions of yen					
	Mar 31, 2010 (a)	Mar 31, 2009 (b)	Change (a)-(b)	Sep 30, 2009 (c)	Change (a)-(c)	
LBO <sup>(1)</sup>	¥ 194.4	¥ 291.7	¥(97.3)	¥ 266.0	¥ (71.6)	
Japan	<b>189.8</b> <sup>(2)</sup>	278.6	(88.8)	252.2	(62.4)	
U.S.	2.8	3.2	(0.4)	2.8	0.0	
Europe	_	—	_	—		
Other	1.7	9.8	(8.1)	10.8	(9.1)	
(Breakdown by Industry Sector)						
Manufacturing	17.1%	12.3%				
Information and communications	0.0%	12.6%				
Wholesale and retail	12.6%	8.7%				
Finance and insurance	55.0%	49.4%				
Services	11.4%	8.5%				
Others	3.8%	8.5%				
Total	100.0%	100.0%				

Notes: (1) The amount includes unfunded commitment line. (2) As of March 31, 2010, unfunded commitment line (only domestic) is ¥5.0 billion.

	Billions of yen				
	Mar 31, 2010 (a)	Mar 31, 2009 (b)	Change (a)-(b)	Sep 30, 2009 (c)	Change (a)-(c)
Monoline	¥ —	¥ 0.8	¥ (0.8)	¥ —	¥ —
Japan	_		_		
U.S.	_	_	_	_	
Europe	_	_	_	_	
Other		0.8	(0.8)	—	_
SIV					
ABCP	-	_	_	_	_

#### TABLE 44. CREDIT DEFAULT SWAPS (CDS)<sup>(1)</sup> (NON-CONSOLIDATED)<sup>(1)</sup>

		Billions of yen						
		As of March 31, 2010					FY2009	
	National	Notional Amount Fair Value Netted Notional Amount and Fair Value						
	Notional	Amount	Fair	value	Fair Value		Realized profits	
	Protection (buy)	Protection (sell)	Protection (buy)	Protection (sell)	- Notional Amount	Protection (buy)	Protection (sell)	(losses)
Total	¥ 894.6	¥ 934.6	¥ 9.3	¥ (9.8)	¥ 777.0	¥ 7.3	¥ (8.7)	¥ (7.6)
Japan	773.4	817.6	11.6	(11.7)	<b>668.2</b>	9.8	(10.5)	(7.3)
U.S.	55.8	56.7	(0.5)	0.2	51.5	(0.6)	0.2	0.6
Europe	28.3	24.3	(0.6)	0.7	23.9	(0.6)	0.7	(0.3)
Other	37.0	35.8	(1.0)	0.8	33.2	(1.0)	0.7	(0.6)

Notes: (1) Represents transactions under both banking book and trading book. The above table is based on provisional financial and operational data at the time of the financial results announcement and may differ slightly from the final data. (2) Transactions which are netted with buy and sell.

### EXPOSURE TO SECURITIZED PRODUCTS AND RELATED INVESTMENTS (continued)

### TABLE 45. DEFINED TERMS FOR TABLES 41-44

Names	Definitions
RMBS	Residential mortgage-backed securities and other related assets, including beneficial interests backed
	by mortgage loans.
	Recorded in "trading securities," "securities available-for-sale" and "other monetary claims."
CMBS	Commercial mortgage-backed securities.
	Recorded in "securities available-for-sale" and "other monetary claims." We have no U.S. CMBS exposure.
CLO	Collateralized loan obligations (CLO) mainly backed by LBO debt, corporate loans and high-yield securities. Recorded in "trading securities," "securities being held to maturity with readily determinable fair value," and "securities available-for-sale."
ABS CDO	CDO backed by asset-backed securities (ABS) such as RMBS.
(Re-securitized Products)	Recorded in "securities available-for-sale" and "other monetary claims."
	We have no exposure to ABS CDO as at March 31, 2010.
Subprime-Related	Subprime-related exposure refers to the total book value of securities whose underlying assets include
	U.S. subprime, Alt-A and/or second-lien loans. We have no subprime-related exposure as at March 31, 2010.
LBO	Loans for leveraged buyout for acquisition finance including refinancing of past acquisitions.
Monoline	Monolines are insurance companies that insure against the risk of a bond or other security defaulting.
	We have no exposure to Monoline as at March 31, 2010.
SIV	A structured investment vehicle (SIV) is a fund which borrows money by issuing short-term securities at
	low interest rates, then lends that money by buying long-term securities (such as securitization products)
	at higher interest rates, making a profit for investors from the difference. We have no exposure to SIVs.
ABCP	An asset-backed commercial paper (ABCP) conduit is a limited-purpose entity that issues CP to finance
	the purchase of assets or to make loans. Some asset types include receivables generated from trade,
	credit card, auto loan, auto, and equipment leasing obligors, as well as collateralized loan obligations (CLOs) and collateralized bond obligations (CBOs). We have no exposure to ABCP.
CDS	Credit default swap is a type of derivative in which the buyer receives credit protection by making peri-
	odic payments to a counterparty and the seller provides credit protection by giving the promise of a payoff if a third-party defaults.

# CONSOLIDATED BALANCE SHEETS Shinsei Bank, Limited, and Consolidated Subsidiaries As of March 31, 2010 and 2009

	Millions of yen		Thousands of U.S. dollars (Note 1)	
	2010	2009	2010	
ASSETS				
Cash and due from banks (Notes 4, 23 and 38)	¥ 493,141	¥ 605,089	\$ 5,291,784	
Call Ioans (Note 38)	19,129	—	205,275	
Collateral related to securities borrowing transactions (Note 38)	2,801	280	30,065	
Other monetary claims purchased (Notes 5, 23 and 38)	252,761	408,035	2,712,325	
rading assets (Notes 6, 23, 36 and 38)	223,279	375,107	2,395,963	
Monetary assets held in trust (Notes 7 and 38)	292,227	348,840	3,135,821	
Securities (Notes 8, 23 and 38)	3,233,312	2,174,198	34,695,916	
oans and bills discounted (Notes 9, 23, 34 and 38)	5,163,763	5,876,910	55,411,129	
Foreign exchanges (Note 10)	10,976	37,138	117,786	
ease receivables and leased investment assets (Notes 23, 31 and 38)	213,702	232,554	2,293,192	
Other assets (Notes 11, 23, 36 and 38)	863,272	1,125,768	9,263,580	
Premises and equipment (Notes 12, 23 and 31)	52,154	50,964	559,660	
ntangible assets (Notes 13 and 31)	109,953	209,175	1,179,882	
Deferred issuance expenses for debentures	176	161	1,898	
Deferred tax assets (Note 33)	18,969	22,254	203,555	
Customers' liabilities for acceptances and guarantees (Note 22)	623,786	675,225	6,693,711	
Reserve for credit losses (Note 14)	(196,642)	(192,511)	(2,110,127	
Total assets	¥ 11,376,767	¥ 11,949,196	\$ 122,081,415	
IABILITIES AND EQUITY				
iabilities:				
Deposits, including negotiable certificates of deposit (Notes 15, 23 and 38)	¥ 6,475,387	¥ 6,272,115	\$ 69,485,861	
Debentures (Notes 16 and 38)	483,713	675,567	5,190,619	
Call money (Notes 23 and 38)	310,487	281,513	3,331,767	
Payables under repurchase agreements (Notes 23 and 38)	8,430	53,805	90,463	
Collateral related to securities lending transactions (Notes 23 and 38)	548,479	569,566	5,885,601	
Commercial paper (Note 23)	_	198		
Frading liabilities (Notes 17, 36 and 38)	177,835	307,562	1,908,308	
Borrowed money (Notes 18, 23 and 38)	1,186,837	1,012,324	12,735,679	
Foreign exchanges (Note 10)	17	4	188	
Short-term corporate bonds	17,700	11,500	189,935	
Corporate bonds (Notes 19, 23 and 38)	188,278	266,489	2,020,371	
Other liabilities (Notes 20, 23, 36 and 38)	619,201	819,900	6,644,501	
Accrued employees' bonuses	8,842	10,425	94,887	
Accrued directors' bonuses	126	318	1,361	
Reserve for employees' retirement benefits (Note 21)	7,718	18,219	82,823	
Reserve for directors' retirement benefits	244	234	2,624	
Reserve for losses on interest repayments	70,088	193,850	752,108	
Reserve for losses on disposal of premises and equipment	7,212	7,559	77,390	
Reserve for losses on litigation	5,873	3,662	63,026	
Reserve under special law	3	4	39	
Deferred tax liabilities (Note 33)	1,547	1,665	16,606	
Acceptances and guarantees (Notes 22, 23 and 38)	623,786	675,225	6,693,711	
Total liabilities	10,741,812	11,181,714	115,267,868	
quity:				
Capital stock (Note 25):	470.000	470.000	E 444.004	
	476,296	476,296	5,111,031	
Capital surplus	43,554	43,554	467,371	
Stock acquisition rights (Note 26)	1,672	1,808	17,945	
Retained earnings	12,438	152,855	133,472	
Inrealized gain (loss) on available-for-sale securities	1,398	(38,813)	15,006	
Deferred gain (loss) on derivatives under hedge accounting	(3,327)	(2,996)	(35,703	
oreign currency translation adjustments	(741)	1,297	(7,952	
Teasury stock, at cost (Note 25)	(72,558)	(72,558)	(778,611	
Total	458,733	561,443	4,922,559	
Ainority interests in subsidiaries (Note 24)	176,221	206,037	1,890,988	
Total equity	634,954	767,481	6,813,547	
Total liabilities and equity	¥ 11,376,767	¥ 11,949,196	\$ 122,081,415	

See accompanying "Notes to Consolidated Financial Statements," which are an integral part of these statements.

Outline

## **CONSOLIDATED STATEMENTS OF OPERATIONS**

Shinsei Bank, Limited, and Consolidated Subsidiaries For the fiscal years ended March 31, 2010 and 2009

	Millions of yen		Thousands of U.S. dollars (Note 1)	
	2010	2009	2010	
Interest income:				
Interest on loans and bills discounted	¥ 245,404	¥ 257,063	\$ 2,633,373	
Interest and dividends on securities	30,560	37,997	327,934	
Interest on deposits with banks	210	1,887	2,257	
Other interest income	7,406	6.472	79,479	
Total interest income	283,581	303,421	3,043,043	
Interest expenses:		000,121		
Interest on deposits, including negotiable certificates of deposit	52,983	52.297	568,552	
Interest and discounts on debentures	3,880	5,026	41,64	
Interest and discounts on dependies	10,505	21,899	112,732	
Interest on corporate bonds	6,517	11,509	69,934	
		9.692	18.33	
Other interest expenses	1,708			
Total interest expenses	75,595	100,425	811,198	
Net interest income	207,985	202,995	2,231,84	
Fees and commissions income	51,190	52,676	549,312	
Fees and commissions expenses	26,060	26,162	279,65	
Net fees and commissions	25,129	26,514	269,667	
Net trading income (loss) (Note 27)	9,014	(4,663)	96,72	
Other business income (loss), net:				
Income on lease transactions and installment receivables, net	43,009	49,290	461,52	
Net gain (loss) on monetary assets held in trust	(8,171)	5,134	(87,69	
Net gain (loss) on foreign exchanges	8,802	8,457	94,46	
Net gain (loss) on securities	900	(106,921)	9,65	
Net gain (loss) on other monetary claims purchased	(17,234)	6,446	(184,93)	
Other, net (Note 28)	(5,153)	(4,150)	(55,303	
Net other business income (loss)	22,152	(41,742)	237,71	
Total revenue	264,282	183,104	2,835,95	
General and administrative expenses:		,		
Personnel expenses	64,861	72,252	696.01	
Premises expenses	27,401	27,403	294,043	
Technology and data processing expenses	23,941	24,489	256,91	
Advertising expenses	12,215	12,516	131,07	
Consumption and property taxes	9,089	8,204	97,54	
Deposit insurance premium	4,386	3,888	47,067	
Other general and administrative expenses	28,948	33,287	310.64	
General and administrative expenses	170,845	182,043	1,833,302	
Amortization of goodwill and other intangible assets	20,927	17,553	224,56	
Total general and administrative expenses	191,772	199,597	2,057,867	
Net business profit (loss)	72,509	(16,493)	778,083	
Net credit costs (Note 29)	112,298	129,039	1,205,04	
Other gains (losses), net (Note 30)	(83,300)	26,478	(893,879	
Income (loss) before income taxes and minority interests	(123,089)	(119,054)	(1,320,84	
Income taxes (benefit) (Note 33):				
Current	1,540	3,466	16,530	
Deferred	6,713	7,004	72,043	
Minority interests in net income of subsidiaries	8,807	13,558	94,51	
Net income (loss)	¥ (140,150)	¥(143,084)	\$ (1,503,92	
	Ye	en	U.S. dollars (Note	
Basic net income (loss) per common share (Note 37)	¥ (71.36)	¥ (72.85)	\$ (0.77	

See accompanying "Notes to Consolidated Financial Statements," which are an integral part of these statements.

# **CONSOLIDATED STATEMENTS OF CHANGES IN EQUITY**

Shinsei Bank, Limited, and Consolidated Subsidiaries For the fiscal years ended March 31, 2010 and 2009

	Millions of yen		Thousands of U.S. dollars (Note 1)	
	2010	2009	2010	
Common stock:				
Balance at beginning of year	¥ 476,296	¥ 476,296	\$ 5,111,031	
Balance at end of year	476,296	476,296	5,111,031	
Capital surplus:				
Balance at beginning of year	43,554	43,558	467,371	
Disposal of treasury stock	_	(4)	_	
Balance at end of year	43,554	43,554	467,371	
Stock acquisition rights:				
Balance at beginning of year	1.808	1,257	19,402	
Net change during the year	(135)	550	(1,457)	
Balance at end of year	1,672	1,808	17,945	
Retained earnings:	.,	.,		
Balance at beginning of year	152,855	302,535	1,640,253	
Dividends paid		(5,773)		
Net income (loss)	(140,150)	(143,084)	(1,503,925)	
Changes by inclusion of subsidiaries (former non-consolidated subsidiaries)	(0)	(110,001)	(1,000,020)	
Changes by exclusion of consolidated subsidiaries	(266)	(822)	(2,854)	
Balance at end of year	12,438	152,855	133,472	
Unrealized gain (loss) on available-for-sale securities:	12,100	102,000		
Balance at beginning of year	(38,813)	(35,073)	(416,495)	
Net change during the year	40,211	(3,739)	431,501	
Balance at end of year	1,398	(38,813)	15,006	
Deferred gain (loss) on derivatives under hedge accounting:	1,000	(00,010)	10,000	
Balance at beginning of year	(2,996)	(1,057)	(32,153)	
Net change during the year	(330)	(1,938)	(3,550)	
Balance at end of year	(3,327)	(2,996)	(35,703)	
Foreign currency translation adjustments:	(0,021)	(2,000)	(33,703)	
Balance at beginning of year	1,297	1,872	13,923	
Net change during the year	(2,038)	(575)	(21,875)	
Balance at end of year	(741)	1,297	(7,952)	
Treasury stock, at cost:	(741)	1,207	(1,552)	
Balance at beginning of year	(72,558)	(72,566)	(778,610)	
Purchase of treasury stock	(72,558)	(72,500)	(1)	
Disposal of treasury stock	(0)	(0)	(1)	
Balance at end of year	(72 550)	-	(770 614)	
Minority interests in subsidiaries:	(72,558)	(72,558)	(778,611)	
	206 027	240 427	2 210 044	
Balance at beginning of year	206,037	248,437	2,210,944	
Net change during the year	(29,816)	(42,399)	(319,956)	
Balance at end of year	176,221	206,037	1,890,988	
Total equity	¥ 634,954	¥ 767,481	\$ 6,813,547	

See accompanying "Notes to Consolidated Financial Statements," which are an integral part of these statements.

# **CONSOLIDATED STATEMENTS OF CASH FLOWS**

Shinsei Bank, Limited, and Consolidated Subsidiaries For the fiscal years ended March 31, 2010 and 2009

	Million	s of yen	Thousands of U.S. dollars (Not
	2010	2009	2010
ash flows from operating activities:	V (122.000)	V (110.0E4)	¢ (1.220.04)
Income (loss) before income taxes and minority interests Adjustments for:	¥ (123,089)	¥ (119,054)	\$ (1,320,84
Income taxes paid	(3,407)	(6,358)	(36,56
Depreciation (other than leased assets as lessor)	14,532	15,158	155,94
Amortization of goodwill and other intangible assets	20,927	48,458	224,56
Impairment losses on goodwill, other intangible assets and other long-lived assets	75,746	1,456	
Net change in reserve for credit losses	4,131	46,628	812,81 44,33
5			
Net change in reserve for losses on interest repayments	(123,761)	(68,420)	(1,328,05
Net change in other reserves	(10,311)	9,256	(110,65
Interest income	(283,581)	(303,421)	(3,043,04
Interest expenses	75,595	100,425	811,19
Investment (gains) losses	11,149	104,826	119,64
Net exchange (gain) loss	4,221	(5,594)	45,30
Gains from the cancellation of issued corporate bonds and other instruments	(21,269)	(75,106)	(228,24
Net change in trading assets	153,064	(59,820)	1,642,50
Net change in trading liabilities	(129,727)	102,551	(1,392,07
Net change in loans and bills discounted	714,081	439,904	7,662,64
Net change in deposits, including negotiable certificates of deposit	202,869	465,481	2,176,94
Net change in debentures	(191,853)	13,132	(2,058,73
Net change in borrowed money (other than subordinated debt)	174,826	(77,753)	1,876,02
Net change in corporate bonds (other than subordinated corporate bonds)	(24,082)	(14,572)	(258,42
Net change in interest-bearing deposits with banks	(37,469)	(18,445)	(402,08
Net change in call loans, receivables under resale agreements,		, .,	
collateral related to securities borrowing transactions and			
other monetary claims purchased	107,856	55,911	1,157,37
Net change in call money, payables under repurchase agreements,	107,000	00,011	1,107,07
collateral related to securities lending transactions,			
commercial paper and short-term corporate bonds (liabilities)	(21 496)	62,444	(227 07
Net change in foreign exchange assets and liabilities	(31,486) 26,175		(337,87
		(19,321)	280,88
Interest received	296,156	307,784	3,177,98
Interest paid	(58,660)	(99,252)	(629,47
Net change in securities for trading purposes	14,421	45,761	154,75
Net change in monetary assets held in trust for trading purposes	35,585	12,957	381,85
Net change in lease receivables and leased investment assets	22,674	22,799	243,31
Other, net	42,951	119,926	460,90
Total adjustments	1,081,355	1,226,799	11,603,77
Net cash provided by (used in) operating activities	958,266	1,107,745	10,282,93
Cash flows from investing activities:			
Purchase of investments	(3,390,711)	(2,814,469)	(36,384,92
Proceeds from sales of investments	1,530,735	1,130,550	16,425,96
Proceeds from maturity of investments	812,391	1,316,087	8,717,58
Purchase of premises and equipment (other than leased assets as lessor)	(5,167)	(4,391)	(55,45
Proceeds from sales of premises and equipment			
(other than leased assets as lessor)	332	19,598	3,57
Purchase of intangible assets (other than leased assets as lessor)	(9,615)	(9,454)	(103,18
Purchase of investments in subsidiaries	(485)	(70,405)	(5,21
Payment for acquisition of new subsidiaries	(100)	(574,179)	(0)
Proceeds from sale of subsidiary's stocks	_	13,989	_
Other, net	(816)	(15,965)	(9.75
Net cash provided by (used in) investing activities			(8,75 (11,410,41
	(1,063,336)	(1,008,640)	(11,410,41
Cash flows from financing activities:		(0,000)	
Repayment of subordinated debt		(6,000)	
Proceeds from issuance of subordinated corporate bonds	4,951		53,13
Payment for redemption of subordinated corporate bonds	(23,351)	(39,706)	(250,57
Proceeds from minority shareholders of subsidiaries	9,001	50,247	96,58
Payment for capital returned to minority shareholders of subsidiaries	(25,174)	(6,143)	(270,14
Dividends paid	—	(5,773)	-
Dividends paid to minority shareholders of subsidiaries	(9,374)	(14,349)	(100,59
Purchase of treasury stock	(0)	(0)	
Proceeds from sale of treasury stock	_	4	
Net cash provided by (used in) financing activities	(43,948)	(21,721)	(471,59
Foreign currency translation adjustments on cash and cash equivalents	(10,010)	(50)	(3
Vet change in cash and cash equivalents	(149,021)	77,332	(1,599,11
Cash and cash equivalents at beginning of year	483,259	405,926	5,185,74
		¥ 483,259	\$ 3,586,63
Cash and cash equivalents at end of year (Note 4)	¥ 334,238		

See accompanying "Notes to Consolidated Financial Statements," which are an integral part of these statements. Note: Investments consist of securities and monetary assets held in trust for other than trading purposes.

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### NOTES TO CONSOLIDATED FINANCIAL STATEMENTS

Shinsei Bank, Limited, and Consolidated Subsidiaries For the fiscal years ended March 31, 2010 and 2009

#### **1. BASIS OF PRESENTATION**

The accompanying consolidated financial statements of Shinsei Bank, Limited (the "Bank") and its consolidated subsidiaries (collectively, the "Group"), stated in Japanese yen, have been prepared on the basis of generally accepted accounting principles in Japan ("Japanese GAAP") and in conformity with the Banking Law of Japan (the "Banking Law"), and compiled from the consolidated financial statements prepared under the provisions set forth in the Accounting Standards for Consolidated Financial Statements (the Business Accounting Council, June 24, 1975) and the Financial Instruments and Exchange Act of Japan, which are different in certain respects as to application and disclosure requirements of International Financial Reporting Standards.

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, the accompanying notes include information that is not required under Japanese GAAP, but is presented herein for the convenience of readers.

The preparation of consolidated financial statements in conformity with Japanese GAAP requires management to make estimates and assumptions that affect the reported amounts of assets and liabilities and disclosures of contingent assets and liabilities at the date of the consolidated financial statements and the reported amounts of revenues and expenses during the reporting period. Actual results could differ from those estimates.

As permitted by the Financial Instruments and Exchange Act of Japan, yen amounts, except for per share amounts, are presented in millions of yen and are rounded down to the nearest million. As a result, the totals do not necessarily agree with the sum of the individual amounts.

The consolidated financial statements are stated in Japanese yen, the currency of the country in which the Bank is incorporated and operates. The translation of Japanese yen amounts into U.S. dollar amounts is included solely for the convenience of readers outside Japan and has been made at the rate of ¥93.19 to U.S.\$1.00, the rate of exchange prevailing on the Tokyo foreign exchange market on March 31, 2010. 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) PRINCIPLES OF CONSOLIDATION

The Group applies its consolidation scope using the control and influence concept. Under the control and influence concept, those companies in which the Bank, directly or indirectly, is able to exercise control over operations are fully consolidated and those companies in which the Bank, directly or indirectly, is able to exercise significant influence over operations are accounted for by the equity method.

The numbers of subsidiaries and affiliates as of March 31, 2010 and 2009 were as follows:

	2010	2009
Consolidated subsidiaries	125	126
Unconsolidated subsidiaries	88	99
Affiliates accounted for by the equity method	22	30

Unconsolidated subsidiaries are primarily operating companies that undertake leasing business based on the *Tokumei Kumiai* system (silent partnerships). *Tokumei Kumiai*'s assets, liabilities, profit and loss virtually belong to each silent partner, and the Group does not have any material transactions with these subsidiaries. Therefore, these subsidiaries are excluded from consolidation in order to avoid any material misunderstanding by the Bank's stakeholders.

Other unconsolidated subsidiaries are excluded from consolidation because they are not material to the financial condition or results of operations of the Group. Major consolidated subsidiaries as of March 31, 2010 were as listed below:

Name	Location	Percentage ownership
APLUS FINANCIAL Co., Ltd. (*)	Japan	93.6%
Showa Leasing Co., Ltd.	Japan	97.0%
Shinsei Financial Co., Ltd.	Japan	100.0%
Shinki Co., Ltd.	Japan	100.0%
Shinsei Trust & Banking Co., Ltd.	Japan	100.0%
Shinsei Securities Co., Ltd.	Japan	100.0%

(\*) APLUS FINANCIAL Co., Ltd ("APLUS FINANCIAL") was renamed from APLUS Co., Ltd, along with the transformation to the holding company on April 1, 2010.

All significant inter-company transactions, related account balances and unrealized gains and losses have been eliminated in consolidation. As of March 31, 2010, the fiscal year ending dates are March 31 for 67 subsidiaries, September 30 for 1 subsidiary, December 31 for 52 subsidiaries, January 31 for 1 subsidiary, and February 28 for 4 subsidiaries. Except for 12 subsidiaries which are consolidated as of March 31 rather than their fiscal year ends, those consolidated subsidiaries whose fiscal years end at dates other than March 31 are consolidated using their fiscal year end financial statements with appropriate adjustments made for significant transactions during the period from the ending dates of their fiscal years to the date of the Group's consolidated financial statements.

#### 2. SUMMARY OF SIGNIFICANT ACCOUNTING POLICIES (CONTINUED)

Major affiliates accounted for by the equity method as of March 31, 2010 were as listed below:

Location	Percentage ownership
Bermuda	49.9%
Taiwan	30.5%
	Bermuda

#### (B) BUSINESS COMBINATION

In October 2003, the Business Accounting Council (the "BAC") issued a Statement of Opinion, "Accounting for Business Combinations," and in December 2005, the Accounting Standards Board of Japan ("ASBJ") issued ASBJ Statement No. 7, "Accounting Standard for Business Divestitures" and ASBJ Guidance No. 10, "Guidance for Accounting Standard for Business Combinations and Business Divestitures." The accounting standard for business combinations allows companies to apply the pooling of interests method of accounting only when certain specific criteria are met such that the business combination is essentially regarded as a uniting-of-interests. For business combinations that do not meet the uniting-of-interests criteria, the business combination is considered to be an acquisition and the purchase method of accounting is required. This standard also prescribes the accounting for combinations of entities under common control and for joint ventures.

The Group acquired 100% of the net assets of Shinsei Financial Co., Ltd. ("Shinsei Financial") on September 22, 2008, and accounted for the acquisition by the purchase method of accounting. The related goodwill is being amortized over 10 years using the sum-of-the-years digits method.

#### (C) GOODWILL AND OTHER INTANGIBLE ASSETS

The Bank recognized certain identifiable intangible assets in connection with the acquisition of APLUS FINANCIAL, Showa Leasing Co., Ltd. ("Showa Leasing"), Shinki Co., Ltd. ("Shinki"), Shinsei Financial and their consolidated subsidiaries, because they arose from contractual or other legal rights, or were separable.

The identified intangible assets with amortization method and period are as listed below:

#### APLUS FINANCIAL CO., LTD.

Identified intangible assets	Amortization method	Amortization period
Trade name and trademarks	Straight-line	10 years
Customer relationship Merchant relationship	Sum-of-the-years digits Sum-of-the-years digits	10 years 20 years

#### SHOWA LEASING CO., LTD.

Identified intangible assets	Amortization method	Amortization period
Trade name	Straight-line	10 years
Customer relationship	Sum-of-the-years digits	20 years
Maintenance component contracts	Straight-line	Subject to the remaining contract years
Sublease contracts	Straight-line	Subject to the remaining
		contract years

#### SHINKI CO., LTD.

Identified intangible assets	Amortization method	Amortization period
Trade name and trademarks	Straight-line	10 years
Customer relationship	Sum-of-the-years digits	10 years

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#### SHINSEI FINANCIAL CO., LTD.

Identified intangible assets	Amortization method	Amortization period
Trade names and trademarks	Straight-line	10 years
Customer relationship	Sum-of-the-years digits	10 years

The excess of the purchase price over the fair value of the net assets acquired, including identified intangible assets, was recorded as goodwill and is being amortized on a consistent basis primarily over 20 years. The amortization period of 20 years is the maximum period allowed under Japanese GAAP and was determined based upon the Bank's business strategy. The unamortized balances of identified intangible assets and goodwill are subject to impairment testing periodically. As a result, the outstanding goodwill and other intangible assets of APLUS FINANCIAL, and other intangible assets of Shinki were fully impaired at March 31, 2010, as described in Note 30 "OTHER GAINS (LOSSES), NET."

When the purchase price is lower than the fair value of the net assets acquired, including identified intangible assets, the difference is recorded as negative goodwill and primarily amortized on a straight-line basis over 20 years, which is the maximum period allowed under Japanese GAAP.

#### (D) IMPAIRMENT OF GOODWILL AND OTHER INTANGIBLE ASSETS

The Bank conducts impairment testing for goodwill and other intangible assets as a result of certain triggering events including:

- An expectation of an operating loss or negative cash flow for two consecutive years;
- Impairment of underlying investment securities is recognized;
- A significant adverse change in the environment surrounding the business operations of the subsidiary, such as a change in law which significantly impacts the business in a negative way;
- Management decisions that could have an adverse effect on the value of goodwill and other intangible assets.

As the first step of the impairment test, we estimate the undiscounted future cash flows of the business. If the value of the undiscounted future cash flows is less than the book value of the net assets, including goodwill and other intangible assets, of the business, it is determined that impairment exists and the next step of the impairment test is performed to measure the amount of the impairment loss.

Outline

#### 2. SUMMARY OF SIGNIFICANT ACCOUNTING POLICIES (CONTINUED)

The next step of the impairment test compares the "value in use," which is calculated as the discounted value of future cash flows of the business, and the net asset book value which includes unamortized balances of goodwill and other intangible assets. Impairment loss for the total of goodwill and other intangible assets (A) is recognized as an amount by which the net asset book value exceeds the "value in use." The fair value of other intangible assets is determined in the same manner used to apply purchase accounting at the time of the initial acquisition, and the impairment loss of other intangible assets (B) is determined as the difference between the fair value and book value. Finally, the impairment loss of goodwill is calculated as the residual calculated as (A) less (B) above.

In addition, Report No. 7 issued by the Accounting Practice Committee of the Japanese Institute of Certified Public Accountants ("JICPA") may require the recognition of accelerated amortization of goodwill if certain conditions are met, when the parent company recognizes impairment on its investment in the subsidiary on the parent company's non-consolidated financial statements.

## (E) TRANSLATION OF FOREIGN CURRENCY FINANCIAL STATEMENTS AND TRANSACTIONS

- (i) The financial statements of consolidated foreign subsidiaries are translated into Japanese yen at exchange rates as of their respective balance sheet dates, except for equity, which is translated at historical exchange rates. Differences arising from such translation are shown as "Foreign currency translation adjustments" in a separate component of equity in the accompanying consolidated balance sheets.
- (ii) Foreign currency accounts held by consolidated foreign subsidiaries are translated into the currency of the subsidiary at exchange rates as of their respective balance sheet dates.
- (iii) Foreign currency-denominated assets and liabilities of the Bank and domestic subsidiaries are translated into Japanese yen at exchange rates as of their respective balance sheet dates, except for investments in unconsolidated subsidiaries and affiliates which are translated at the relevant historical exchange rates.

#### (F) CASH AND CASH EQUIVALENTS

Cash and cash equivalents consist of cash on hand and noninterest-bearing deposits.

#### (G) OTHER MONETARY CLAIMS PURCHASED

The components of other monetary claims purchased are principally loans held for trading purposes. Other monetary claims purchased held for trading purposes are recorded at fair value and unrealized gains and losses are recorded in other business income (loss), net.

#### (H) VALUATION OF TRADING ACCOUNT ACTIVITIES

Trading account positions entered into to generate gains arising from short-term changes in interest rates, currency exchange rates or market prices of financial instruments and other market-related indices, or from price differences among markets, are included in trading assets and trading liabilities on a trade date basis.

Trading securities and monetary claims purchased for trading purposes are stated at market value and derivative financial instruments related to trading positions are stated at fair value based on estimated amounts that would be settled in cash if such positions were terminated at the end of the fiscal year, which reflects liquidity and credit risks.

Trading revenue and trading expenses include interest received and paid during the fiscal year and unrealized gains and losses resulting from the change in the value of securities, monetary claims purchased, and derivatives between the balance sheet dates.

#### (I) MONETARY ASSETS HELD IN TRUST

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 business income (loss), net. Instruments held in trust classified as available-forsale are recorded at fair value with the corresponding unrealized gains and losses recorded directly in a separate component of equity.

Instruments held in trust classified as available-for-sale for which fair value cannot be reliably determined are carried at cost.

#### (J) SECURITIES

Securities other than investments in unconsolidated subsidiaries and affiliates are classified into three categories, based principally on the Group's intent, as follows:

Trading securities are securities held in anticipation of gains arising from short-term changes in market value and/or held for resale to customers. Trading securities are carried at fair value with corresponding unrealized gains and losses recorded in income (loss).

Securities being held to maturity are debt securities for which the Group has both the positive intent and ability to hold until maturity. Securities being held to maturity are carried at amortized cost determined by the moving average method.

Securities available-for-sale are securities other than trading securities and securities being held to maturity. Securities available-for-sale are carried at fair value with the corresponding unrealized gains and losses recorded directly in a separate component of equity. The cost of these securities upon sale is determined by the moving average method. Securities available-for-sale for which fair value cannot be reliably determined are carried at cost determined by the moving average method.

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In addition, investments in unconsolidated subsidiaries that are not accounted for by the equity method are carried at cost determined by the moving average method.

Individual securities are written down when a decline in fair value below the cost of such securities is deemed to be other than temporary.

On December 5, 2008, the ASBJ issued ASBJ Practical Issues Task Force (PITF) No. 26, "Tentative Solution on Reclassification of Debt Securities." PITF No. 26 was effective upon issuance and expired on March 31, 2010. PITF No. 26 permits an entity to reclassify certain debt securities when in rare circumstances the entity changes its accounting classification according to the change of holding purpose and the securities meet the definition of the held-to-maturity category, if the case is, as follows:

- (i) Trading debt securities can be reclassified to available-forsale securities at their fair value on the date of reclassification and any difference between the carrying amount and the fair value will be charged to profit or loss.
- (ii) Trading debt securities can be reclassified to held-to-maturity debt securities at their fair value on the date of reclassification and any difference between the carrying amount and the fair value will be charged to profit or loss.
- (iii) Available-for-sale securities can be reclassified to held-to-maturity debt securities at their fair value on the date of reclassification and any difference between the amortized cost and the fair value will be recorded directly in a separate component of equity and will be amortized and charged to profit or loss over the period through the maturity date.

Based on PITF No. 26, the Bank reclassified certain foreign bonds classified as available-for-sale securities to held-to-maturity on October 1, 2008, as described in Note 8 "SECURITIES." As a result of this reclassification, securities increased and unrealized losses decreased by ¥8,598 million as of March 31, 2009, than they would have been if they had remained as available-for-sale.

#### (K) PREMISES AND EQUIPMENT

Premises and equipment are stated at cost less accumulated depreciation.

Depreciation of the Group's buildings and the Bank's computer equipment (including ATMs) other than personal computers is computed principally using the straight-line method, and depreciation of other equipment is computed principally using the declining-balance method. Principal estimated useful lives of buildings and equipment as of March 31, 2010 were as follows:

Buildings ...... 3 years to 50 years Equipment ..... 2 years to 15 years

#### (L) SOFTWARE

Capitalized software for internal use is depreciated using the straight-line method based on the Group's estimated useful lives (primarily 5 or 8 years).

#### (M) IMPAIRMENT OF LONG-LIVED ASSETS

Long-lived assets are reviewed for impairment whenever events or changes in circumstances indicate that the carrying amount of an asset or asset group may not be recoverable. An impairment loss is 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 an asset or asset group. The impairment loss is 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.

For the fiscal year ended March 31, 2010, an impairment loss of ¥1,283 million (U.S.\$ 13,773 thousand) was recognized in Shinki for unused properties whose fair value declined significantly and assets that are planned to be disposed in consequence of IT integration. The recoverable amount of the assets were primarily measured at the net selling price at disposition.

For the fiscal year ended March 31, 2009, primarily due to a decision to close certain of the branches for the personal loan and mortgage businesses of Shinsei Financial, an impairment loss of ¥438 million was recognized. The recoverable amount of the asset group was primarily measured at its value in use. The future cash flows used for computation of the value in use were not discounted because of the short duration for the continued use of the asset group. In addition, due to consecutive years of operating losses of the credit card business of Shinsei Financial, an impairment loss of ¥908 million was recognized, assuming their recoverable amount to be zero.

#### (N) DEFERRED CHARGES

Deferred issuance expenses for debentures and corporate bonds are primarily amortized using the straight-line method over the term of the debentures and corporate bonds.

Formation costs and stock issuance costs of consolidated subsidiaries are charged to expense as incurred.

#### 2. SUMMARY OF SIGNIFICANT ACCOUNTING POLICIES (CONTINUED)

#### (O) RESERVE FOR CREDIT LOSSES

The reserve for loan losses of the Bank and the consolidated domestic trust and banking subsidiary has been established as described below based on the Bank's internal rules for establishing the reserve.

For claims to obligors who are legally bankrupt (due to bankruptcy, special liquidation, etc.) or virtually bankrupt, a specific reserve is provided based on the amount of claims, after the charge-off stated below, net of amounts expected to be collected through the disposal of collateral or execution of guarantees.

For claims to obligors who are possibly bankrupt, a specific reserve is provided for the amount considered to be necessary based on an overall solvency assessment performed for the amount of claims net of amounts expected to be collected through the disposal of collateral or execution of guarantees.

The Bank applies the discounted cash flow method (the "DCF method") in calculating the loan loss reserve amounts for most of the claims against obligors categorized as possibly bankrupt or substandard under the self-assessment guidelines. Under the DCF method, the loan loss reserve is determined as the difference between (a) relevant estimated cash flows discounted by the original contractual interest rate and (b) the book value of the claim. In cases where it is difficult to reasonably estimate future cash flows, the Bank sets aside, as reserves, the product of the estimated loss ratios on the claims and either (A) the balance of the claims, in the case of claims against substandard obligors, or (B) the unsecured, unguaranteed portion of the claims, in the case of claims against possibly bankrupt obligors.

For other claims, the Bank provides a general reserve based on historical loan loss experience.

For specific foreign claims, there is a reserve for loans to restructuring countries which has been provided based on losses estimated by considering the political and economic conditions in those countries.

All claims are assessed by business divisions based on the predetermined internal rules for self-assessment of asset quality. The Credit Assessment Division, which is independent from business divisions, conducts verifications of these assessments, and additional reserves may be provided based on the verification results.

The reserve for other credit losses primarily consists of a reserve taken on the Bank's contribution to an industry-wide fund set up to purchase and collect loans.

The consolidated subsidiaries other than the domestic trust and banking subsidiary calculate the general reserve for "normal" and "caution, including substandard" categories based on the actual historical loss ratio, and the specific reserve for the "possibly bankrupt," "virtually bankrupt" and "legally bankrupt" categories based on estimated losses, considering the recoverable value. For collateralized or guaranteed claims of the Bank and certain consolidated subsidiaries to obligors who are legally bankrupt or virtually bankrupt, the amount of claims exceeding the estimated value of collateral or guarantees, which is deemed uncollectible, has been charged off and totaled ¥198,293 million (U.S.\$2,127,842 thousand) and ¥158,361 million as of March 31, 2010 and 2009, respectively.

#### (P) ACCRUED BONUSES FOR EMPLOYEES AND DIRECTORS

Accrued bonuses for employees and directors are provided in the amount of the estimated bonuses which are attributable to each fiscal year.

#### (Q) RESERVE FOR EMPLOYEES' RETIREMENT BENEFITS

The Bank, APLUS FINANCIAL, Showa Leasing, and Shinki each have a non-contributory defined benefit pension plan, and Shinsei Financial and certain of the other consolidated domestic subsidiaries have unfunded severance indemnity plans, which cover substantially all of the Group's employees. The reserve for employees' retirement benefits is provided for the payment of employees' retirement benefits based on the estimated amounts of the projected benefit obligation and the estimated value of pension plan assets. Net actuarial gains and losses and prior service costs are amortized using the straightline method over the average remaining service period primarily from the fiscal year of occurrence.

Effective April 1, 2000, the Bank adopted a new accounting standard for employees' retirement benefits and accounts for the liabilities for retirement benefits based on the projected benefit obligations and plan assets at the balance sheet date. The transitional unrecognized net retirement benefit obligation for the Bank of ¥9,081 million is being amortized using the straight-line method over 15 years.

#### (R) RESERVE FOR DIRECTORS' RETIREMENT BENEFITS

Retirement allowances for directors and corporate auditors are recorded to state the liability at the amount that would be required if all directors and corporate auditors retired at each balance sheet date.

#### (S) RESERVE FOR LOSSES ON INTEREST REPAYMENTS

The reserve for losses on interest repayments is provided for possible losses on reimbursements of excess interest payments and loan losses related to consumer finance loans extended at interest rates in excess of the maximum interest rate prescribed in the Interest Rate Restriction Law of Japan. The reserve is established in the amount of the estimated future reimbursement requests based on past experience. Outline

In addition, a reserve for losses on interest repayments of Shinsei Financial is calculated considering the terms stipulated in the share transfer agreement entered into by and between the Bank and the seller, GE Japan Holdings Co., Ltd. ("GE"), for the acquisition of Shinsei Financial, under which the sharing of interest repayment costs between the Bank and GE is determined.

#### (T) RESERVE FOR LOSSES ON DISPOSAL OF PREMISES AND EQUIPMENT

The reserve for losses on disposal of premises and equipments is established based on reasonable estimates primarily for the restoration cost associated with the planned relocation of the headquarters of the Bank and some of the consolidated subsidiaries and the Bank's Meguro financial center.

#### (U) RESERVE FOR LOSSES ON LITIGATION

The reserve for losses on litigation is provided in the amount of the estimated losses on litigation in progress.

The litigation which the reserve was recognized for was settled out of court on April 8, 2010. On April 21, 2010, all the payable was settled and the reserve for losses on litigation was reversed at the same time. There is no impact on the net income (loss) for the following fiscal year.

#### (V) RESERVE UNDER SPECIAL LAW

The reserve under special law is provided for contingent liabilities from brokering of securities transactions in accordance with section 1 of Article 46-5 of the Financial Instruments and Exchange Act of Japan.

#### (W) STOCK OPTIONS

On December 27, 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. In the balance sheet, the stock option is presented as a stock acquisition right as a separate component of equity until exercised.

#### (X) LEASE TRANSACTIONS

Effective April 1, 2008, the Bank and its consolidated subsidiaries applied the revised accounting standard for lease transactions. Under the previous accounting standard, finance leases that were deemed to transfer ownership of the leased property to the lessee were to be 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 note 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.

#### (Lessee)

All finance lease transactions were capitalized recognizing lease assets and lease obligations in the balance sheet.

Depreciation of leased assets from finance lease transactions that do not deem to transfer ownership of the leased property to the lessee is computed using the straight-line method over the leasing period. Residual values of leased assets are the guaranteed value determined in the lease contracts or zero for assets without such guaranteed value.

With regard to finance lease transactions entered into prior to April 1, 2008, that do not deem to transfer ownership of the leased property to the lessee, leased assets are recognized at the amount of lease obligations as of March 31, 2008.

#### (Lessor)

All finance lease transactions that deem to transfer ownership of the leased property to the lessee are recognized as lease receivables, and all finance lease transactions that do not deem to transfer ownership of the leased property to the lessee are recognized as leased investment assets.

Lease revenue is recognized at the due date of each lease payment according to the lease contracts and the cost and net income on each lease transaction is calculated on the basis of the internal rate of return.

With regard to finance lease transactions entered into prior to April 1, 2008, that do not deem to transfer ownership of the property to the lessee, leased investment assets are recognized at the amount of book values of those leased assets as of March 31, 2008.

As a result, loss before income taxes and minority interests decreased by ¥2,525 million (U.S.\$27,103 thousand) for the fiscal year ended March 31, 2010, and increased by ¥10,220 million for the fiscal year ended March 31, 2009, as compared to what would have been reported if the revised accounting standard was applied retroactively to all finance lease transactions.

#### (Y) INSTALLMENT SALES FINANCE AND CREDIT GUARANTEES

Fees from installment sales finance have principally been prorated over the respective installment periods by using the sum-ofthe-months digits method, or by using the credit-balance method.

Fees from credit guarantees have been recognized either by the sum-of-the-months digits method, the straight-line method or the credit-balance method over the contract terms.

#### (Z) REVENUE RECOGNITION FOR INTEREST ON CONSUMER LENDING BUSINESS

In a consolidated subsidiary specialized in consumer lending business, accrued interest income at the balance sheet date is accrued at the lower of the amount determined by using a rate permissible under the Interest Rate Restriction Law of Japan or the amount determined by using rates on contracts with customers.

#### (AA) INCOME TAXES

Deferred income taxes relating to temporary differences between financial reporting and tax bases of assets and liabilities and tax loss carryforwards have been recognized. The asset and liability approach is used to recognize deferred income taxes.

The Bank files its corporate income tax return under the consolidated corporation tax system, which allows companies to base tax payments on the combined profits and losses of the Bank and its wholly-owned domestic subsidiaries.

A valuation allowance is recognized for any portion of the deferred tax assets where it is considered more likely than not that it will not be realized.

#### (AB) DERIVATIVES AND HEDGE ACCOUNTING

Derivatives are stated at fair value. Derivative transactions that meet the hedge accounting criteria are primarily accounted for using a deferral method whereby unrealized gains and losses are deferred in a separate component of equity until the gains and losses on the hedged items are realized.

#### (i) Hedge of interest rate risks

Derivative transactions that meet the hedge accounting criteria for mitigating interest rate risks of the Bank's financial assets and liabilities are accounted for using the deferral method. Prior to April 1, 2003, the Bank principally applied a "macro hedge" approach for interest rate derivatives used to manage interest rate risks, and its ALM activities based on the transitional treatment prescribed in Industry Audit Committee Report No. 24 issued by the JICPA. Effective April 1, 2003, the Bank adopted portfolio hedging to determine the effectiveness of its hedging instruments in accordance with Report No. 24. Under portfolio hedging activities to mitigate the change in fair value, a portfolio of hedged items with common maturities such as deposits or loans is designated and matched with a group of hedging instruments such as interest rate swaps, which offset the effect of fair value fluctuations of the hedged items by identified maturities. The effectiveness of the portfolio hedging is assessed by each group.

As for portfolio hedging activities to fix cash flows, the effectiveness is assessed based on the correlation between the base interest rate index of the hedged cash flow and that of the hedging instrument.

Deferred hedge losses and/or gains previously recorded on the consolidated balance sheets as a result of macro hedge accounting before implementation of portfolio hedging are being amortized as interest expense or income over the remaining lives of the hedging instruments. There is no outstanding unamortized balance of deferred hedge losses and/or gains as of March 31, 2010. The unamortized balance of deferred hedge losses attributable to macro hedge accounting, before deduction of tax benefit, as of March 31, 2009 was ¥4 million.

The interest rate swaps of certain consolidated subsidiaries which qualify for hedge accounting and meet specific matching criteria are not measured at fair value, but the net payments or receipts under the swap agreements are recognized and included in interest expenses or income.

#### (ii) Hedge of foreign exchange fluctuation risks

Fund swap and certain currency swap transactions are accounted for using either deferral hedge accounting or fair value hedge accounting in accordance with Industry Audit Committee Report No. 25 of the JICPA.

Fund swap transactions are foreign exchange swaps, and consist of spot foreign exchange contracts bought or sold and forward foreign exchange contracts sold or bought. Such transactions are contracted for the purpose of lending or borrowing in a different currency and converting the corresponding principal equivalents and foreign currency equivalents to pay and receive, whose amounts and due dates are predetermined at the time of the transactions, into forward foreign exchange contracts sold or bought.

Under deferral hedge accounting, hedged items are identified by grouping the foreign currency-denominated financial assets and liabilities by currencies and designating derivative transactions such as currency swap transactions and forward exchange contracts as hedging instruments. Hedge effectiveness is reviewed by comparing the total foreign currency position of the hedged items and hedging instruments by currency.

The Bank also applies deferral hedge accounting and fair value hedge accounting to translation gains or losses from foreign currency assets of net investments in foreign unconsolidated subsidiaries, affiliates and securities available-for-sale (other than bonds denominated in foreign currencies) when such foreign currency exposures recorded as assets are hedged with offsetting foreign currency liabilities and the liabilities exceed the acquisition cost of such foreign currency assets.

(iii) Inter-company and intra-company derivative transactions Gains and losses on inter-company and intra-company derivative hedging transactions between the trading book and the banking book are not eliminated since offsetting transactions with third parties are appropriately entered into in conformity with the nonarbitrary and strict hedging policy in accordance with Industry Audit Committee Reports No. 24 and No. 25. As a result, in the Outline

#### 2. SUMMARY OF SIGNIFICANT ACCOUNTING POLICIES (CONTINUED)

banking book, realized gains and losses on such inter-company and intra-company transactions are reported in current earnings and valuation gains and losses which meet the hedge accounting criteria are deferred. On the other hand, in the trading book, realized gains and losses and valuation gains and losses on such inter-company and intra-company transactions are substantially offset with covering contracts entered into with third parties.

#### (AC) PER SHARE INFORMATION

Basic net income (loss) per common share calculations represent net income (loss) available to common shareholders, divided by the weighted average number of outstanding shares of common stock during the respective fiscal year, retroactively adjusted for stock splits and reverse stock splits.

Diluted net income per common share calculations consider the dilutive effect of common stock equivalents, which include stock acquisition rights, assuming that stock acquisition rights were fully exercised at the time of issuance for those issued during the fiscal year and at the beginning of the fiscal year for those previously issued and outstanding at the beginning of the fiscal year.

For the fiscal year ended March 31, 2010 and 2009, diluted net income per share is not disclosed because of the Group's net loss position.

#### (AD) ACCOUNTING CHANGE

Prior to March 31, 2010, under Japanese accounting standards for financial instruments, securities available-for-sale for which fair value was not readily determinable were carried at moving average cost or amortized cost determined by the moving average method.

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 revised accounting standard and the guidance are applicable to financial instruments and related disclosures at the end of the fiscal years ending on or after March 31, 2010.

The revised accounting standard requires securities available-for-sale to be recorded at their fair values except for securities whose fair values cannot be reliably determined, such as non-marketable equity securities etc.

As a result, as of March 31, 2010, securities decreased by ¥7,248 million (U.S.\$77,777 thousand), other monetary claims purchased decreased by ¥4,662 million (U.S.\$50,035 thousand), deferred tax liability decreased by ¥606 million (U.S.\$6,513 thousand), unrealized gain (loss) on available-for-sale securities decreased by ¥3,591 million (U.S.\$38,542 thousand), reserve for credit losses decreased by ¥12,753 million (U.S.\$136,855 thousand), and loss before income taxes and minority interests for the fiscal year ended March 31, 2010 decreased by ¥5,041 million (U.S.\$54,099 thousand), respectively, as compared to what would have been reported if there was no such accounting change.

#### (AE) NEW ACCOUNTING PRONOUNCEMENTS

#### Business Combinations

In December, 2008, the ASBJ issued a revised accounting standard for business combinations, ASBJ Statement No. 21, "Accounting Standard for Business Combinations." Major accounting changes under this accounting standard are as follows;

- (1) The current accounting standard for business combinations allows companies to apply the pooling of interests method of accounting when certain specific criteria are met such that the business combination is essentially regarded as a unitingof-interests. The revised standard requires all business combinations to be accounted for by the purchase method.
- (2) The current accounting standard requires research and development costs to be charged to expense as incurred. Under the revised standard, in-process research and development (IPR&D) acquired in a business combination is capitalized as an intangible asset.
- (3) The current accounting standard requires a bargain purchase gain (negative goodwill) to be systematically amortized to income within 20 years. Under the revised standard, the acquirer recognizes a bargain purchase gain in profit on the acquisition date after reassessing whether it has correctly identified all of the assets acquired and all of the liabilities assumed with a review of such procedures used.

This standard is applicable to business combinations undertaken on or after April 1, 2010.

#### Unification of Accounting Policies Applied to Foreign Affiliates using the Equity Method

The current accounting standard requires unification of accounting policies within the consolidation group. However, the current guidance allows application of the equity method for the financial statements of foreign affiliates that have been prepared in accordance with generally accepted accounting principles in their respective jurisdictions without unification of accounting policy.

In December, 2008, the ASBJ issued ASBJ Statement No. 16 (Revised 2008), "Revised Accounting Standard for Equity Method of Accounting for Investments." The new standard requires adjustments to conform the affiliate's accounting policies for similar transactions and events under similar circumstances to those of the parent company when the affiliate's financial statements are used in applying the equity method unless it is impracticable to determine adjustments. In addition, financial statements prepared by foreign affiliates in accordance with either International Financial Reporting Standards or the generally accepted accounting principles in the United States tentatively may be used in applying the equity method if the following items are adjusted so that net income is accounted for in accordance with Japanese GAAP unless they are not material: 1) amortization of goodwill; 2) scheduled amortization of actuarial gain or loss of pensions that has been directly

#### 2. SUMMARY OF SIGNIFICANT ACCOUNTING POLICIES (CONTINUED)

recorded in the equity; 3) expensing capitalized development costs of R&D; 4) cancellation of the fair value model accounting for property, plant, and equipment and investment properties and incorporation of the cost model accounting; 5) recording the prior years' effects of changes in accounting policies in the income statement where retrospective adjustments to financial statements have been incorporated; and 6) exclusion of minority interests from net income, if contained. The standard is applicable to equity method of accounting for investment effective on or after April 1, 2010.

#### Asset Retirement Obligations

In March, 2008, the ASBJ published a new accounting standard for asset retirement obligations, the ASBJ Statement No. 18 "Accounting Standard for Asset Retirement Obligations" and the 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. Overtime, 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 is effective for fiscal years beginning on or after April 1, 2010.

#### Accounting Changes and Error Corrections

In December, 2009, 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 with revision of accounting standards, a 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 applied 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.

#### Segment Information Disclosures

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 applied to segment information disclosures for the fiscal years beginning on or after April 1, 2010.

#### (AF) RECLASSIFICATIONS

Certain reclassifications have been made to the consolidated financial statements for the fiscal year ended March 31, 2009 to conform to the presentation for the fiscal year ended March 31, 2010.

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#### **3. ACQUISITION**

#### Shinsei Financial Co., Ltd.

On September 22, 2008, the Bank, together with APLUS acquired 100% of the controlling interest (equity and debt) in Shinsei Financial Co., Ltd. ("Shinsei Financial"), which was renamed from GE Consumer Finance Co., Ltd., on April 1, 2009, a consumer finance company in Japan, and its subsidiaries. This acquisition was made in line with the Bank's business strategy to expand the Individual Group and pursue further synergy between its retail banking and consumer finance operations.

The purchase price reflects the following terms under which excess interest ("grey zone") repayment costs will be shared between the Bank and the Seller (GE).

- The Bank will absorb the first loss from grey zone repayment up to ¥201.5 billion
- Risk sharing between the Bank and the Seller (GE) for the loss from grey zone repayment between ¥201.5 billion and ¥258.0 billion
- The Seller (GE) will cover the loss from grey zone repayment beyond ¥258.0 billion

The Bank's maximum grey zone repayment liability subject to these terms is ¥203.9 billion. In connection with the invest-

ment in Shinsei Financial, on September 24, 2008, securitization of ¥402.9 billion (senior beneficial interest of ¥362.1 billion, rated A3 and mezzanine beneficial interest of ¥40.8 billion, rated Baa3) of Shinsei Financial's unsecured personal Ioan assets was implemented. The Bank purchased all of the senior and mezzanine beneficial interests issued by Shinsei Financial, which allows those assets to be funded directly through the stable retail deposits and other internal funding resources of the Bank. The securitization did not, however, impact Shinsei's consolidated financial statements as no portion of the beneficial interests was sold to a third party.

In connection with the acquisition, the Bank conducted a fair value review of Shinsei Financial's assets and liabilities, including intangible assets, for the purpose of preparing the consolidated balance sheet as of September 30, 2008 (deemed acquisition date). The excess of the purchase price over the fair value of assets acquired and liabilities assumed, including intangible assets is accounted for as goodwill. The following table is the summary of the fair value of the assets acquired and liabilities assumed, including intangible assets and goodwill as of September 30, 2008.

	Millions of yen
Cash and due from banks	¥ 33,100
Securities	300
Loans and bills discounted	696,655
Other assets	40,283
Premises and equipment	11,443
Intangible assets (Including ¥27,077 million of intangible assets recognized through fair value review)	29,270
Deferred tax assets	15,870
Total assets acquired	826,923
Other liabilities	(31,334)
Reserve for losses on interest repayments	(222,936)
Deferred tax liabilities	(11,017)
Total liabilities assumed	(265,288)
Net assets acquired	561,635
Total consideration	597,701
Goodwill	36,066

#### Payment for acquisition of new subsidiary:

	Millions of yen
Subscription price of shareholder rights	¥ 597,701
Cash and cash equivalent of Shinsei Financial	(25,218)
Payment for acquisition of new subsidiary	572,482

#### 4. CASH AND CASH EQUIVALENTS

The reconciliation of cash and cash equivalents and cash and due from banks in the consolidated balance sheets as of March 31, 2010 and 2009 was as follows:

	Million	s of yen	Thousands of U.S. dollars
	2010	2009	2010
Cash and due from banks	¥ 493,141	¥ 605,089	\$ 5,291,784
Interest-bearing deposits included in due from banks	(158,903)	(121,829)	(1,705,153)
Cash and cash equivalents	¥ 334,238	¥ 483,259	\$ 3,586,631

#### 5. OTHER MONETARY CLAIMS PURCHASED

(a) Other monetary claims purchased as of March 31, 2010 and 2009 consisted of the following:

	Million	ns of yen	U.S. dollars
	2010	2009	2010
Trading purposes	¥ 157,915	¥ 212,130	\$ 1,694,554
Other	94,846	195,905	1,017,771
Total	¥ 252,761	¥ 408,035	\$ 2,712,325

(b) The fair value and the unrealized loss which is included in income (loss) of other monetary claims purchased for trading purposes as of March 31, 2010 and 2009 were as follows:

		Millions	Thousands of U.S. dollars					
	2	010	2	009	2010			
	Fair value	Unrealized loss	Fair value	Unrealized loss	Fair value	Unrealized loss		
Trading purposes	¥ 157,915	¥ 22,008	¥ 212,130	¥ 7,914	\$ 1,694,554	<b>\$ 236,165</b>		

#### 6. TRADING ASSETS

Trading assets as of March 31, 2010 and 2009 consisted of the following:

	Million	is of yen	Thousands of U.S. dollars
Trading securities Derivatives for trading securities Securities held to hedge trading transactions Derivatives for securities held to hedge trading transactions Trading-related financial derivatives Other trading assets Total	2010	2009	2010
Trading securities	¥ 9,602	¥ 9,167	\$ 103,041
Derivatives for trading securities	4,891	27,611	52,486
Securities held to hedge trading transactions	13,836	19,532	148,482
Derivatives for securities held to hedge trading transactions	39,239	22,506	421,074
Trading-related financial derivatives	154,971	291,268	1,662,958
Other trading assets	738	5,022	7,922
Total	¥ 223,279	¥ 375,107	\$ 2,395,963

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#### (a) Monetary assets held in trust as of March 31, 2010 and 2009 consisted of the following:

	Million	ns of yen	Thousands of U.S. dollars
	2010	2009	2010
Trading purposes	¥ 200,209	¥ 235,795	\$ 2,148,405
Other	92,017	113,045	987,416
Total	¥ 292,227	¥ 348,840	\$ 3,135,821

(b) The fair value and the unrealized loss which is included in income (loss) of monetary assets held in trust for trading purposes as of March 31, 2010 and 2009 were as follows:

		Millions	of yen		Thousands o	f U.S. dollars	
	<b>2010</b> 2009	20	)10				
	Fair value	Unrealized loss	Fair value	Unrealized loss	Fair value	Unrealized loss	
Trading purposes	¥ 200,209	¥ 10,037	¥ 235,795	¥ 6,936	\$ 2,148,405	\$ 107,709	

(c) The acquisition cost, which is the same as the book value, of monetary assets held in trust for other than trading purposes as of March 31, 2010 and 2009 was ¥92,017 million (U.S.\$987,416 thousand) and ¥113,045 million, respectively.

#### 8. SECURITIES

(a) Securities as of March 31, 2010 and 2009 consisted of the following:

	Millior	ns of yen	Thousands of U.S. dollars
	2010	2009	2010
Trading securities	¥ 2,939	¥ 17,361	\$ 31,542
Securities being held to maturity	479,542	362,701	5,145,860
Securities available-for-sale:			
Securities carried at fair value	2,617,552	1,300,093	28,088,342
Securities carried at cost whose fair value is not readily determinable	_	455,704	_
Securities carried at cost whose fair value cannot be reliably determined	92,400	_	991,523
Investments in unconsolidated subsidiaries at cost and affiliates using the equity method	40,877	38,338	438,649
Total	¥ 3,233,312	¥ 2,174,198	\$ 34,695,916

The above balances do not include securities held in connection with securities borrowing transactions with or without cash collateral, securities purchased under resale agreements or securities accepted as collateral of derivative transactions, where the Group has the right to sell or pledge such securities without restrictions. The balances of those securities as of March 31, 2010 and 2009 were ¥36,301 million (U.S.\$389,545 thousand) and ¥54,083 million, respectively. In addition, ¥76,017 million of those securities were further pledged as of March 31, 2009.

The amount of guarantee obligations for privately-placed bonds (Item 3 of Article 2 of the Financial Instruments and Exchange Act) included in securities as of March 31, 2010 and 2009 were ¥48,283 million (U.S.\$518,122 thousand) and ¥64,362 million, respectively.

#### 8. SECURITIES (CONTINUED)

(b) The amortized cost, acquisition cost and the fair value of securities whose fair value can be reliably determined (other than trading securities) as of March 31, 2010 and 2009 were as follows:

	Millions of yen													
_			20	10					2009					
	Amortized/ Acquisition cost		Gross realized gain	ur	Gross prealized loss		Fair value		Amortized/ Acquisition cost	Gross unrealized gain	u	Gross prealized loss		air value
Securities being held to maturity:														
Japanese national government bonds ¥	353,322	¥	4,659	¥	_	¥	357,982	¥	229,197	¥ 1,881	¥	_	¥	231,079
Japanese corporate bonds	70,432		1,390		_		71,823		75,292	1,329		_		76,622
Other	55,786		3,233		1,112		57,907		58,208	1,904		8,598		51,513
Total ¥	479,542	¥	9,284	¥	1,112	¥	487,714	¥	362,698	¥ 5,115	¥	8,598	¥	359,214
Securities available-for-sale:														
Equity securities ¥	17,790	¥	1,193	¥	3,249	¥	15,734	¥	18,499	¥ 440	¥	3,919	¥	15,020
Japanese national government bonds	2,004,879		6,048		2,647		2,008,280		974,716	1,085		709		975,092
Japanese local government bonds	1,721		66		_		1,787		1,712	37		_		1,749
Japanese corporate bonds	326,550		313		4,971		321,892		36,205	108		1,229		35,084
Other, primarily foreign debt securities	301,604	1.1	16,281		4,280		313,605		299,102	1,937		27,893		273,146
Total ¥	2,652,547	¥	23,903	¥	15,150	¥	2,661,300	¥	1,330,235	¥ 3,609	¥	33,751	¥	1,300,093
		Th	o shasuo	f II S	dollars									

	Ihousands of U.S. dollars 			
	Amortized/ Acquisition cost	Gross unrealized gain	Gross unrealized loss	Fair value
Securities being held to maturity:				
Japanese national government bonds	\$ 3,791,424	\$ 50,003	s —	\$ 3,841,427
Japanese corporate bonds	755,799	14,923	_	770,722
Other	598,637	34,701	11,943	621,395
Total	\$ 5,145,860	\$ 99,627	\$ 11,943	\$ 5,233,544
Securities available-for-sale:				
Equity securities	<b>\$</b> 190,907	<b>\$ 12,808</b>	\$ 34,873	\$ 168,842
Japanese national government bonds	21,513,895	64,909	28,413	21,550,391
Japanese local government bonds	18,469	712	_	19,181
Japanese corporate bonds	3,504,142	3,365	53,349	3,454,158
Other, primarily foreign debt securities	s <b>3,236,451</b>	174,709	45,937	3,365,223
Total	\$ 28,463,864	\$256,503	\$162,572	\$ 28,557,795

Note: Other monetary claims purchased whose fair value can be reliably determined that were previously carried at cost are measured at fair value with the adoption of revised ASBJ statement No. 10 "Accounting Standards for financial Instruments" and included in "Other, primarily foreign debt securities" as of March 31, 2010. Fair value and unrealized gain for those other monetary claims purchased are ¥43,748 million (U.S. \$469,453 thousand) and ¥156 million (U.S. \$1,675 thousand), respectively.

Individual securities are written down when a decline in fair value below the cost of such securities is deemed to be other than temporary. The amount written down is accounted for as an impairment loss. Impairment losses on securities available-for-sale carried at fair value for the fiscal years ended March 31, 2010 and 2009 were ¥47 million (US\$506 thousand) and ¥36,193 million, respectively.

To determine whether an other-than-temporary impairment has occurred, the Bank applies the following rule by credit risk category of the security issuer based on the Bank's self-assessment guidelines.

Securities issued by "legally bankrupt," "virtually bankrupt" and "possibly bankrupt" obligors	The fair value of securities is lower than the amortized/acquisition cost			
Securities issued by "need caution" obligors	The fair value of securities is 30% or more lower than the amortized/acquisition cost			
Securities issued by "normal" obligors	The fair value of securities is 50% or more lower than the amortized/acquisition cost			

"Legally bankrupt" refers to obligors who have already gone bankrupt from a legal and /or formal perspective.

"Virtually bankrupt" refers to obligors who have not yet gone legally or formally bankrupt but who are substantially bankrupt because they are in serious financial difficulties and are not deemed to be capable of restructuring.

"Possibly bankrupt" refers to obligors who are not yet bankrupt but are in financial difficulties and are very likely to go bankrupt in the future. "Need caution" refers to obligors who require close attention because there are problems with their borrowings.

"Normal" refers to obligors whose business conditions are favorable and who are deemed not to have any particular problems in terms of their financial position.

#### CONSOLIDATED

Outline

#### 8. SECURITIES (CONTINUED)

On March 31, 2009, the fair values of floating rate Japanese government bonds, which were measured at their market prices in the previous fiscal year, were determined based on the values reasonably estimated by a broker dealer with the management judgment that current market prices were not indicative of the fair values upon consideration of the market environment and the rapidly expanding spread between market price and theoretical price. As a result, securities increased and unrealized losses on available-for-sale securities decreased by ¥3,230 million than they would have been if valued at the market prices as of March 31, 2009.

The reasonably estimated values by a broker dealer were computed as the sum of discounted future cash flow based on the convexity-adjusted forward curve and zero-floor option value of floating rate Japanese government bonds. Major variables in that measurement methodology were the yield of government bonds and volatility of those yields.

However, as the expanded spread continued more than 1 year, management no longer believes that the market prices were not appropriate as fair values. Therefore, the fair values of those bonds as of March 31, 2010 were measured at the market prices. As a result, securities and unrealized gain on available-for-sale securities decreased by ¥3,037 million (U.S.\$32,591 thousand), respectively, than they would have been if valued at the reasonably estimated values as of March 31, 2010.

(c) Securities available-for-sale sold during the fiscal year ended March 31, 2010 were as follows:

		Millions of yen		
		2010		
	Proceeds from sales	Total amount of gains on sales	Total amount of losses on sales	
Securities available-for-sale sold:				
Equity securities	¥ 4,492	¥ 593	¥ 14	
Japanese national government bonds	1,231,037	5,356	1	
Japanese local government bonds	20,865	6	29	
Japanese corporate bonds	32,212	262	37	
Other	185,963	22,334	457	
Total	¥ 1,474,571	¥ 28,554	¥ 539	
	Thousands of U.S. dollars			
		2010		
	Proceeds from sales	Total amount of gains on sales	Total amount of losses on sales	
Securities available-for-sale sold:				
Equity securities	\$ 48,210	\$ 6,372	<b>\$ 150</b>	
Japanese national government bonds	13,209,973	57,484	18	
Japanese local government bonds	223,902	70	312	
Japanese corporate bonds	345,661	2,821	401	
Other	1,995,532	239,669	4,906	
Total	\$ 15,823,278	\$ 306,416	\$ 5,787	

Securities available-for-sale sold during the fiscal year ended March 31, 2009 were as follows:

	Millions of yen	
	2009	
	Proceeds Total amount of Total amount of from sales gains on sales losses on sales	
ies available-for-sale sold	¥ 1,075,747 ¥ 6,070 ¥ 4,097	

8. SECURITIES (CONTINUED)

(d) The book value (amortized/acquisition cost) of securities being held to maturity and securities available-for-sale whose fair values were not readily determinable as of March 31, 2009 was as follows:

	Millions of yen
	2009
Securities being held to maturity:	
Japanese corporate bonds	¥ 3
Total	¥ 3
Securities available-for-sale:	
Equity securities	¥ 11,769
Japanese corporate bonds	332,552
Foreign securities	54,617
Other	56,764
Total	¥ 455,704

Note: Securities whose fair value cannot be reliably determined as of March 31, 2010, are described in Note 38 "FINANCIAL INSTRUMENTS AND RELATED DISCLOSURES."

#### (e) Reclassification of securities under extremely illiquid market conditions

Among the securities that were previously classified as available-for-sale, certain of the foreign bonds with high credit ratings were reclassified to held-to-maturity on October 1, 2008 at their fair values of ¥102,670 million. This reclassification was pursuant to a change in the investment policy based on management's judgment that it would have been difficult to sell these securities at their fair values under the extremely illiquid market condition which existed.

Subsequent to this reclassification, on March 31, 2009 the Bank recognized impairment losses of ¥50,728 million for certain of these reclassified securities as a result of the worsening credit environment, and such impaired securities (¥19,666 million) were reclassified from held-to-maturity back to available-for-sale.

The reclassified foreign bonds which are accounted for as held-to-maturity as of March 31, 2010 and 2009 were as follows:

			Millions	of yen		
		2010		2009		
	Fair value	Amortized cost	Unrealized loss on available-for- sale securities	Fair value	Amortized cost	Unrealized loss on available-for- sale securities
Other (foreign debt securities)	¥ 46,502	¥ 45,498	¥ 7,309	¥ 38,757	¥ 47,356	¥ 8,463
	Thou	Thousands of U.S. dollars				
		2010				
	Fair value	Amortized cost	Unrealized loss on available-for- sale securities			
Other (foreign debt securities)	\$ 499,005	\$ 488,232	\$ 78,440			

Outline

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Loans and bills discounted as of March 31, 2010 and 2009 consisted of the following:

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	Millior	Millions of yen	
	2010	2009	2010
Loans on deeds	¥ 3,996,131	¥ 4,460,271	\$ 42,881,547
Loans on bills	146,165	244,579	1,568,466
Bills discounted	5,482	1,125	58,830
Overdrafts	1,015,983	1,170,933	10,902,286
Total	¥ 5,163,763	¥ 5,876,910	\$ 55,411,129

(a) Loans and bills discounted included loans to bankrupt obligors totaling ¥21,526 million (U.S.\$230,993 thousand) and ¥39,549 million as of March 31, 2010 and 2009, respectively, as well as non-accrual delinquent loans totaling ¥346,705 million (U.S.\$3,720,416 thousand) and ¥178,540 million as of March 31, 2010 and 2009, respectively.

Non-accrual delinquent loans include loans classified as "possibly bankrupt" and "virtually bankrupt" under the Bank's selfassessment guidelines.

In addition to non-accrual delinquent loans as defined, certain other loans classified as "substandard" under the Bank's self-assessment guidelines include loans past due for three months or more.

Loans past due for three months or more consist of loans for which the principal and/or interest is three months or more past due but exclude loans to bankrupt obligors and non-accrual delinquent loans. The balances of loans past due for three months or more as of March 31, 2010 and 2009 were ¥2,739 million (U.S.\$29,395 thousand) and ¥5,917 million, respectively.

Restructured loans are loans where the Group relaxes lending conditions, such as by reducing the original interest rate, or by forbearing interest payments or principal repayments to support the borrower's reorganization, but exclude loans to bankrupt obligors, non-accrual delinquent loans or loans past due for three months or more. The outstanding balances of restructured loans as of March 31, 2010 and 2009 were ¥61,369 million (U.S.\$658,540 thousand) and ¥59,669 million, respectively.

(b) The total outstanding amounts deducted from the loan account for loan participations as of March 31, 2010 and 2009 were ¥40,254 million (U.S.\$431,963 thousand) and ¥50,839 million, respectively. This "off-balance sheet" treatment is in accordance with guidelines issued by the JICPA. The total amounts of such loans in which the Bank participated were ¥33,357 million (U.S.\$357,953 thousand) and ¥78,450 million as of March 31, 2010 and March 31, 2009, respectively.

(c) Bills discounted, such as bank acceptances bought, commercial bills discounted, documentary bills and foreign exchange contracts bought, are accounted for as financing transactions in accordance with Industry Audit Committee Report No. 24 issued by the JICPA, although the Group has the right to sell or pledge them without restrictions. The face amounts of such bills discounted held as of March 31, 2010 and 2009 were ¥5,937 million (U.S.\$63,713 thousand) and ¥1,276 million, respectively.

#### **10. FOREIGN EXCHANGES**

#### CONSOLIDATED

The assets and liabilities related to foreign currency trade financing activities of the Bank as of March 31, 2010 and 2009 consisted of the following:

	Millions of yen		Thousands of U.S. dollars		
	2010	2	009	2	010
Foreign exchange assets:					
Foreign bills bought	¥ 454	¥	150	\$	4,882
Due from foreign banks	10,521	30	5,988	11	12,904
Total	¥ 10,976	¥ 3	7,138	\$ 1′	17,786
Foreign exchange liabilities:					
Foreign bills payable	¥ 15	¥	1	\$	162
Due to foreign banks	2		2		26
Total	¥ 17	¥	4	\$	188

Other assets as of March 31, 2010 and 2009 consisted of the following:

	Millions of yen		Thousands of U.S. dollars	
	2010	2009	2010	
Accrued income	¥ 27,879	¥ 35,378	\$ 299,165	
Prepaid expenses	3,929	5,808	42,168	
Fair value of derivatives	239,003	351,682	2,564,685	
Financial stabilization fund contribution	70,239	70,239	753,718	
Accounts receivable	46,595	115,717	500,001	
Installment receivables	347,845	404,702	3,732,650	
Security deposits	19,397	24,308	208,151	
Suspense payments	28,168	34,653	302,274	
Other	80,214	83,278	860,768	
Total	¥ 863,272	¥ 1,125,768	<b>\$ 9,263,580</b>	

Installment receivables in other assets as of March 31, 2010 and 2009 included credits to bankrupt obligors totaling  $\pm$ 1,043 million (U.S. $\pm$ 11,197 thousand) and  $\pm$ 766 million, non-accrual delinquent credits totaling  $\pm$ 4,154 million (U.S. $\pm$ 44,584 thousand) and

¥4,318 million, credits past due for three months or more of ¥919 million (U.S.\$9,864 thousand) and ¥1,030 million, and restructured credits of ¥3,464 million (U.S.\$37,179 thousand) and ¥9,437 million, respectively.

#### **12. PREMISES AND EQUIPMENT**

Premises and equipment as of March 31, 2010 and 2009 consisted of the following:

	Million	Millions of yen	
	2010	2009	2010
Buildings	¥ 27,237	¥ 36,032	\$ 292,277
Land	9,134	9,667	98,017
Tangible leased assets	<b>58,622</b>	72,714	629,060
Other	25,300	28,957	271,491
Subtotal	120,293	147,372	1,290,845
Accumulated depreciation	(68,139)	(96,408)	(731,185)
Net book value	¥ 52,154	¥ 50,964	\$ 559,660

#### **13. INTANGIBLE ASSETS**

Intangible assets as of March 31, 2010 and 2009 consisted of the following:

	Millions of yen		Thousands of U.S. dollars	
	2010	2009	2010	
Software	¥ 25,216	¥ 29,099	\$ 270,595	
Goodwill, net				
Goodwill	64,193	139,708	688,848	
Negative goodwill	(6,349)	(6,756)	(68,134)	
Intangible assets acquired in business combinations	25,249	44,791	270,943	
Intangible leased assets	206	755	2,211	
Other	1,436	1,576	15,419	
Total	¥ 109,953	¥ 209,175	\$ 1,179,882	

Outline

#### **14. RESERVE FOR CREDIT LOSSES**

Reserve for credit losses as of March 31, 2010 and 2009 consisted of the following:

	Millior	Millions of yen	
	2010	2009	2010
Reserve for loan losses:			
General reserve	¥ 110,058	¥ 105,630	\$ 1,181,016
Specific reserve	65,389	65,572	701,684
Reserve for loans to restructuring countries	13	14	142
Subtotal	175,462	171,217	1,882,842
Specific reserve for other credit losses	21,180	21,294	227,285
Total	¥ 196,642	¥ 192,511	\$ 2,110,127

#### 15. DEPOSITS, INCLUDING NEGOTIABLE CERTIFICATES OF DEPOSIT

Deposits, including negotiable certificates of deposit, as of March 31, 2010 and 2009 consisted of the following:

	Millions of yen		Thousands of U.S. dollars
	2010	2009	2010
Current	¥ 29,116	¥ 26,018	\$ 312,444
Ordinary	1,449,465	1,273,763	15,553,873
Notice	11,589	15,289	124,362
Time	4,420,782	4,435,756	47,438,384
Negotiable certificates of deposit	284,909	259,659	3,057,297
Other	279,523	261,628	2,999,501
Total	¥ 6,475,387	¥ 6,272,115	\$ 69,485,861

#### 16. DEBENTURES

Debentures as of March 31, 2010 and 2009 consisted of the following:

	Million	Millions of yen           2010         2009		
	2010	2009	2010	
Coupon debentures	¥ 483,713	¥ 675,567	\$ 5,190,619	

Annual maturities of debentures as of March 31, 2010 were as follows:

Year ending March 31,	Millions of yen	Thousands of U.S. dollars
2011	¥ 173,441	\$ 1,861,160
2012	100,917	1,082,920
2013	74,731	801,921
2014	66,944	718,371
2015 and thereafter	67,678	726,247
Total	¥ 483,713	\$ 5,190,619

#### **17. TRADING LIABILITIES**

Trading liabilities as of March 31, 2010 and 2009 consisted of the following:

	Millions of yen		Thousands of U.S. dollars
	2010	2009	2010
Derivatives for trading securities	¥ 3,638	¥ 12,401	\$ 39,043
Derivatives for securities held to hedge trading transactions	19,184	6,447	205,865
Trading-related financial derivatives	155,012	288,653	1,663,400
Other trading liabilities	_	61	_
Total	¥ 177,835	¥ 307,562	\$ 1,908,308

Outline

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#### **18. BORROWED MONEY**

Borrowed money as of March 31, 2010 and 2009 consisted of the following:

	Millions of yen		Thousands of U.S. dollars
	2010	2009	2010
Borrowings from the Bank of Japan and other financial institutions	¥ 1,084,837	¥ 910,324	\$ 11,641,141
Subordinated debt	102,000	102,000	1,094,538
Total	¥ 1,186,837	¥ 1,012,324	\$ 12,735,679

The weighted average interest rate applicable to the balance of total borrowed money as of March 31, 2010 was 0.69%.

Annual maturities of borrowed money as of March 31, 2010 were as follows:

Year ending March 31,	Millions of yen	Thousands of U.S. dollars
2011	¥ 878,655	\$ 9,428,641
2012	89,738	962,961
2013	49,500	531,174
2014	17,780	190,793
2015 and thereafter	151,164	1,622,110
Total	¥ 1,186,837	\$ 12,735,679

#### **19. CORPORATE BONDS**

Corporate bonds as of March 31, 2010 and 2009 consisted of the following:

	Millions of yen		Thousands of U.S. dollars
	2010	2009	2010
Corporate bonds	¥ 25,312	¥ 70,211	\$ 271,628
Subordinated bonds	<b>162,965</b>	196,278	1,748,743
Total	¥ 188,278	¥ 266,489	\$ 2,020,371

In February 2006, the Bank issued €1.0 billion of step-up callable subordinated notes. The issue price was 99.486% of the principal amount. The notes bear interest at the fixed rate per annum of 3.75% through February 23, 2011, and at the floating rate per annum equal to three-month EURIBOR plus 1.95% thereafter. The notes are redeemable at the Bank's option in whole but not in part on any interest payment date on or after February 23, 2011, subject to the prior approval of the Financial Services Agency of Japan.

In December 2006, the Bank issued £400 million of step-up callable perpetual subordinated notes. The issue price was 99.669% of the principal amount. The notes bear interest at the fixed rate per annum of 5.625% through December 6, 2013, and at the floating rate per annum equal to the LIBOR for six-month deposits in British pounds plus 2.12% thereafter. The notes are redeemable at the Bank's option in whole but not in part on any interest payment date on or after December 6, 2013, subject to the prior approval of the Financial Services Agency of Japan.

During the fiscal year ended March 31, 2010 and 2009, the Bank repurchased €51 million and £391 million of step-up callable subordinated notes, and £71 million and £214 million of step-up callable perpetual subordinated notes, respectively, in open-market transactions and cancelled all of the repurchased notes.

Annual maturities of corporate bonds as of March 31, 2010 were as follows:

Year ending March 31,	Millions of yen	Thousands of U.S. dollars
2011	¥ 13,122	\$ 140,811
2012	300	3,229
2013	138	1,490
2014	_	_
2015 and thereafter	174,716	1,874,841
Total	¥ 188,278	\$ 2,020,371

Other liabilities as of March 31, 2010 and 2009 consisted of the following:

	Millions of yen		Thousands of U.S. dollars	
	2010	2009	2010	
Accrued expenses	¥ 49,964	¥ 33,473	\$ 536,162	
Unearned income	1,111	1,448	11,926	
Income taxes payable	1,388	2,821	14,902	
Fair value of derivatives	295,218	401,861	3,167,923	
Matured debentures, including interest	19,648	23,441	210,838	
Trust account	6,858	6,288	73,601	
Accounts payable	71,899	68,442	771,532	
Deferred gains on installment receivables and credit guarantee	28,961	32,532	310,774	
Deposits payable	100,076	182,397	1,073,896	
Other	44,073	67,193	472,947	
Total	¥ 619,201	¥ 819,900	\$ 6,644,501	

#### 21. RESERVE FOR EMPLOYEES' RETIREMENT BENEFITS

The following table presents the funded status of the plans as of March 31, 2010 and 2009:

	Millions of yen		Thousands of U.S. dollars	
	2010	2009	2010	
Projected benefit obligation	¥ 72,473	¥ 83,323	\$ 777,694	
Fair value of plan assets	(56,114)	(49,227)	(602,149)	
Funded status (projected benefit obligation in excess of plan assets)	16,359	34,096	175,545	
Unrecognized prior service cost	2,983	3,403	32,019	
Unrecognized net actuarial losses	(13,777)	(21,297)	(147,841)	
Unrecognized obligation at transition	(3,027)	(3,632)	(32,483)	
Net amount accrued on the balance sheets	2,538	12,569	27,240	
Prepaid pension cost	(5,179)	(5,649)	(55,583)	
Reserve for retirement benefits	¥ 7,718	¥ 18,219	\$ 82,823	

The table includes benefit obligations of certain consolidated subsidiaries that calculate their obligations based on the full amount due to eligible employees as of the fiscal year-end.

As of March 31, 2009, "Projected benefit obligation" included ¥9,271 million of special retirement benefits as a part of a business restructuring at Shinsei Financial.

The following table provides the components of net periodic retirement benefit cost for the fiscal years ended March 31, 2010 and 2009:

	Million	Millions of yen	
	2010	2009	2010
Service cost	¥ 4,122	¥ 4,611	\$ 44,235
Interest cost	1,548	1,489	16,619
Expected return on plan assets	(1,148)	(1,407)	(12,324)
Amortization of prior service cost	(419)	(419)	(4,504)
Amortization of net actuarial losses	2,773	2,922	29,763
Amortization of unrecognized obligation at transition	605	605	6,497
Other (primarily consists of extraordinary severance benefit)	688	11,680	7,386
Net periodic retirement benefit cost	¥ 8,170	¥ 19,482	\$ 87,672

For the fiscal year ended March 31, 2009, "Other (primarily consists of extraordinary severance benefit)" included ¥9,271 million of special retirement benefits as a part of a business restructuring at Shinsei Financial.

### 21. RESERVE FOR EMPLOYEES' RETIREMENT BENEFITS (CONTINUED)

Assumptions used in calculation of the above information were as follows:

2010	2009
1.50-2.20%	1.50-2.20%
0.75-3.50%	0.75-3.50%
Straight-line basis	Straight-line basis
5.00-14.74 years	5.00-14.74 years
5.00-14.74 years	5.00-14.74 years
15 years	15 years
	1.50-2.20% 0.75-3.50% Straight-line basis 5.00-14.74 years 5.00-14.74 years

### 22. ACCEPTANCES AND GUARANTEES

Acceptances and guarantees as of March 31, 2010 and 2009 consisted of the following:

	Million	s of yen	Thousands of U.S. dollars	
	2010	2009	2010	
iarantees	<b>¥ 623,786</b>	¥ 675,225	\$ 6,693,711	

### 23. ASSETS PLEDGED AS COLLATERAL

Assets pledged as collateral and liabilities collateralized as of March 31, 2010 and 2009 consisted of the following:

	Millions of yen		Thousands of U.S. dollars	
	2010	2009	2010	
Assets:				
Cash and due from banks	¥ 876	¥ 783	\$ 9,401	
Other monetary claims purchased	<u> </u>	47,380	_	
Trading assets	<u> </u>	15,669	_	
Securities	1,499,840	964,554	16,094,437	
Loans and bills discounted	293,388	438,946	3,148,283	
Lease receivables and leased investment assets	55,515	20,034	<b>595,725</b>	
Other assets	436	842	4,682	
Premises and equipment	1,887	1,398	20,255	
Liabilities:				
Deposits, including negotiable certificates of deposit	¥ 790	¥ 988	\$ 8,478	
Call money	310,000	250,000	3,326,537	
Payables under repurchase agreements	8,430	53,805	90,463	
Collateral related to securities lending transactions	548,479	569,205	5,885,601	
Commercial paper	_	198	_	
Borrowed money	708,999	225,754	7,608,105	
Corporate bonds	_	9,868	_	
Other liabilities	24	24	266	
Acceptances and guarantees	920	909	9,876	

In addition, ¥231,818 million (U.S.\$2,487,590 thousand) and ¥215,813 million of securities as of March 31, 2010 and 2009, were pledged as collateral for transactions, including exchange settlements, swap transactions and replacement of margin for future trading.

Also, ¥227 million (U.S.\$2,440 thousand) and ¥1,339 million

of margin deposits for futures transactions outstanding were included in other assets as of March 31, 2010 and 2009, respectively. In addition, ¥13,776 million (U.S.\$147,836 thousand) and ¥6,865 million of cash collateral pledged for derivative transactions were included in other assets as of March 31, 2010 and 2009, respectively.

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### 24. PREFERRED SECURITIES ISSUED BY SUBSIDIARIES OUTSIDE JAPAN

In February 2006, Shinsei Finance (Cayman) Limited, the Bank's wholly owned subsidiary, issued U.S.\$775 million of step-up non-cumulative perpetual preferred securities. Dividends on the securities are payable on a non-cumulative basis annually in arrears at a rate of 6.418% until July 2016. After July 2016, dividends on the securities will be calculated at a floating rate of LIBOR plus 2.22%. On July 20, 2016 or any dividend payment date thereafter, Shinsei Finance (Cayman) Limited may redeem the securities at a price equal to the liquidation preference together with any dividends otherwise payable.

In March 2006, Shinsei Finance II (Cayman) Limited, the Bank's wholly owned subsidiary, issued U.S.\$700 million of non-cumulative perpetual preferred securities. Dividends on the securities are payable on a non-cumulative basis annually in arrears at a rate of 7.160% until July 2016. After July 2016, dividends on the securities will be calculated at a floating rate of LIBOR plus 1.87%. On July 25, 2016 and on each dividend payment date falling at ten year intervals thereafter, Shinsei Finance II (Cayman) Limited may redeem the securities at a price equal to the liquidation preference together with any dividends otherwise payable.

On March 30, 2009, Shinsei Finance III (Cayman) Limited, the Bank's wholly owned subsidiary, issued ¥39,100 million of noncumulative perpetual preferred securities. Dividends on ¥19,000 million of the securities are payable annually in arrears at a rate of 5.50% until July 2014 and at a floating rate of LIBOR plus 4.56% after July 2014. Dividends on ¥20,100 million of the securities are payable annually in arrears at a rate of 5.00% until July 2019 and at a floating rate of LIBOR plus 4.70% after July 2019.

Also on March 30, 2009, Shinsei Finance IV (Cayman) Limited, the Bank's wholly owned subsidiary, issued \$9,100 mil-

lion of non-cumulative perpetual preferred securities. Dividends on ¥2,500 million of the securities are payable annually in arrears at a rate of 5.00% until July 2019 and at a floating rate of LIBOR plus 4.70% after July 2019. Dividends on ¥6,600 million of the securities are payable annually in arrears at a rate of 5.50% until July 2014 and at a floating rate of LIBOR plus 4.56% after July 2014.

On October 2, 2009, Shinsei Finance V (Cayman) Limited, the Bank's wholly owned subsidiary, issued ¥9,000 million of non-cumulative perpetual preferred securities. Dividends on ¥4,000 million of the securities are payable annually in arrears at a rate of 5.50% until July 2015 and at a floating rate of Yen LIBOR plus 4.55% after July 2015. Dividends on ¥5,000 million of the securities are payable annually in arrears at a floating rate of Yen LIBOR plus 4.55%.

The Bank repurchased \$22 million and \$100 million of noncumulative perpetual securities of Shinsei Finance (Cayman) Limited, and \$97 million and \$121 million of non-cumulative perpetual preferred securities of Shinsei Finance II (Cayman) Limited in open-market transactions and cancelled all of the repurchased securities during the fiscal years ended March 31, 2010 and 2009, respectively. Also, the Bank repurchased ¥3,100 million of non-cumulative perpetual preferred securities of Shinsei Finance III (Cayman) Limited in open-market transactions and cancelled all of the repurchased securities during the fiscal years ended March 31, 2010.

These preferred securities are accounted for as minority interests in the consolidated financial statements of the Bank. The amounts recognized as minority interests as of March 31, 2010 and 2009 were ¥167,154 million (U.S.\$1,793,697 thousand) and ¥177,158 million, respectively.

Outline

The authorized number of shares of capital stock as of March 31, 2010 was 4,000,000 thousand common shares.

The following table shows changes in the number of shares of common stock and treasury stock.

	Thou	isands
	Issued number of shares	Number of treasury stock
	Common stock	Common stock
Fiscal year ended March 31, 2009:		
Beginning of year	2,060,346	96,436
Increase	_	4
Decrease	_	(13)
End of year	2,060,346	96,427
Fiscal year ended March 31, 2010:		
Beginning of year	2,060,346	96,427
Increase	<u> </u>	0
Decrease	<u> </u>	_
End of year	2,060,346	96,427

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

### (a) Dividends

**25. EQUITY** 

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 shareholders meeting. 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 of such company 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 Board of Directors of companies with board committees (nomination committee, compensation committee and audit committee) can also do so because such companies with board committees already, by nature, meet the above criteria under the Companies Act, even though such companies have an audit committee instead of the Board of Corporate Auditors. The Bank is organized as a company with board committees.

Subject to approval at the Annual General Meeting of Shareholders on June 23, 2010, the Bank plans to revise its Article of Incorporation and move from a "Company with Committees" to a "Company with Board of Corporate Auditors" to renew its corporate governance framework.

The Companies Act permits companies to distribute dividends-in-kind (non-cash assets) to shareholders subject to a certain-limitations and additional requirements. Semi-annual 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 Companies Act and the Banking Law provides certain limitations on the amounts available for dividends or the purchase of treasury stock.

(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 appropriate 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 aggregate amount of legal reserve and additional paid-in capital equals 100% of the common stock.

The Companies Act also provides that common stock, 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 shareholders.

### (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 shareholders which is determined by a 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.

### **26. STOCK ACQUISITION RIGHTS**

The Bank issues stock acquisition rights as a stock option plan to directors, statutory executive officers and employees of the Bank and its subsidiaries as well as to its senior advisors.

Stock acquisition rights provide eligible individuals (the "holders") with the right to purchase common stock of the Bank without any consideration at an exchange rate of one thousand common shares to one stock acquisition right. The amount of money to be paid upon exercising stock acquisition rights is the amount calculated by multiplying the payment amount per share (the "exercise price") and the number of common shares that can be purchased through the exercise of one stock acquisition right. Conditions are stipulated in the "Agreement on the Grant of Stock Acquisition Rights" entered into between the Bank and the holders to whom stock acquisition rights were allotted based on the resolution of the annual general meeting of shareholders and the meetings of the

Board of Directors which resolves the issuance of stock acquisition rights subsequent to the shareholders' meeting.

On December 27, 2005, the ASBJ issued "Accounting Standard for Stock Options" and related guidance, which requires companies to recognize compensation expense for stock acquisition rights based on the fair value at the date of grant and over the vesting periods for stock acquisition rights newly granted on and after May 1, 2006.

Stock-based compensation expenses were ¥94 million (U.S.\$1,009 thousand) and ¥636 million for the fiscal years ended March 31, 2010 and 2009. Gain on unexercised and forfeited stock acquisition rights was included in other gains (losses), net was ¥229 million (U.S.\$2,466 thousand) for the fiscal year ended March 31, 2010. There were no stock acquisition rights issued during the fiscal year ended March 31, 2010.

### (a) Details of stock options

Stock options outstanding as of March 31, 2010 were as follows:

	Date of issuance	Total number of stock options (shares) at the issuance	Total number of holders at the issuance	Exercise period	Exercise price
1st	July 1, 2004	9,455,000	2,196	July 1, 2006- June 23, 2014	¥684
2nd	October 1, 2004	161,000	3	July 1, 2006- June 23, 2014	¥646
3rd	December 10, 2004	25,000	1	July 1, 2006- June 23, 2014	¥697
4th	June 1, 2005	250,000	1	July 1, 2006- June 23, 2014	¥551
5th	June 27, 2005	4,922,000	462	July 1, 2007- June 23, 2015	¥601
6th	June 27, 2005	2,856,000	40	July 1, 2007- June 23, 2015	¥601
7th	June 27, 2005	1,287,000	135	July 1, 2008- June 23, 2015	¥601
8th	June 27, 2005	561,000	35	July 1, 2008- June 23, 2015	¥601
9th	September 28, 2005	157,000	2	July 1, 2007- June 23, 2015	¥697
10th	September 28, 2005	53,000	2	July 1, 2008- June 23, 2015	¥697
11th	March 1, 2006	50,000	2	July 1, 2007- June 23, 2015	¥774
12th	March 1, 2006	17,000	2	July 1, 2008- June 23, 2015	¥774
13th	May 25, 2006	5,342,000	588	June 1, 2008- June 23, 2015	¥825
14th	May 25, 2006	3,027,000	31	June 1, 2008- June 23, 2015	¥825
15th	May 25, 2006	1,439,000	171	June 1, 2009- June 23, 2015	¥825
16th	May 25, 2006	331,000	19	June 1, 2009- June 23, 2015	¥825
17th	May 25, 2007	3,306,000	135	June 1, 2009- May 8, 2017	¥555
18th	May 25, 2007	1,480,000	26	June 1, 2009- May 8, 2017	¥555
19th	July 2, 2007	140,000	32	July 1, 2009- June 19, 2017	¥527
20th	May 30, 2008	2,830,000	124	June 1, 2010- May 13, 2018	¥416
21st	May 30, 2008	2,081,000	30	June 1, 2010- May 13, 2018	¥416
22nd	July 10, 2008	203,000	43	July 1, 2010- June 24, 2018	¥407
23rd	December 1, 2008	97,000	17	December 1, 2010- November 11, 2018	¥221

Outline

### (b) Number of stock options and movement therein

Numbers of stock options and per share price information are as follows:

	1st	2nd	3rd	4th
iscal year ended March 31, 2009 Ion-vested (share)				
Outstanding at the beginning of the year	_		_	
Granted during the year	_			_
Forfeited during the year	_		_	_
Vested during the year	_		_	_
Outstanding at the end of the year			_	_
(ested (share)				
Outstanding at the beginning of the year	6,343,000	42,000	25,000	250,000
Vested during the year		_	_	_
Exercised during the year		_	_	_
Forfeited during the year	398,000	_	_	_
Exercisable at the end of the year	5,945,000	42,000	25,000	250,000
xercise price (Yen)	684	646	697	551
Veighted average stock price at the date of exercise				
iscal year ended March 31, 2010				
lon-vested (share)				
Outstanding at the beginning of the year		_	—	_
Granted during the year	_	—	_	_
Forfeited during the year	_	—	_	_
Vested during the year		—		
Outstanding at the end of the year				
'ested (share)				
Outstanding at the beginning of the year	5,945,000	42,000	25,000	250,000
Vested during the year				
Exercised during the year				
Forfeited during the year	647,000	35,000		
Exercisable at the end of the year	5,298,000	7,000	25,000	250,000
xercise price (Yen)	684	646	697	551
Veighted average stock price at the date of exercise				
	5th	6th	7th	0+h
·····	500	otii	7 111	8th
iiscal year ended March 31, 2009 Jon-vested (share)				
Outstanding at the beginning of the year	1,298,000	996,000	715,000	360,000
Granted during the year	_	—	—	—
Forfeited during the year	43,000	110,000	31,000	88,000
Vested during the year	1,255,000	886,000	314,000	139,000
Outstanding at the end of the year		_	370,000	133,000
/ested (share)				
Outstanding at the beginning of the year	2,291,000	1,404,000	232,000	26,000
Vested during the year	1,255,000	886,000	314,000	139,000
				—
Exercised during the year	—			
Forfeited during the year	178,000	137,000	9,000	3,000
Forfeited during the year Exercisable at the end of the year	3,368,000	2,153,000	537,000	162,000
Forfeited during the year Exercisable at the end of the year xercise price (Yen)	- /	2,153,000 601		162,000 601
Forfeited during the year Exercisable at the end of the year Exercise price (Yen) Veighted average stock price at the date of exercise	3,368,000	2,153,000	537,000	162,000
Forfeited during the year Exercisable at the end of the year Exercise price (Yen) Veighted average stock price at the date of exercise Fiscal year ended March 31, 2010	3,368,000	2,153,000 601	537,000	162,000 601
Forfeited during the year Exercisable at the end of the year Exercise price (Yen) Veighted average stock price at the date of exercise Fiscal year ended March 31, 2010 Von-vested (share)	3,368,000	2,153,000 601	537,000 601 —	162,000 601 —
Forfeited during the year Exercisable at the end of the year Exercise price (Yen) Veighted average stock price at the date of exercise <b>iscal year ended March 31, 2010</b> Jon-vested (share) Outstanding at the beginning of the year	3,368,000	2,153,000 601	537,000	162,000 601
Forfeited during the year Exercisable at the end of the year Exercise price (Yen) Veighted average stock price at the date of exercise iscal year ended March 31, 2010 Jon-vested (share) Outstanding at the beginning of the year Granted during the year	3,368,000	2,153,000 601	537,000 601 — 370,000 —	162,000 601 — 133,000 —
Forfeited during the year Exercisable at the end of the year xercise price (Yen) Veighted average stock price at the date of exercise iscal year ended March 31, 2010 Ion-vested (share) Outstanding at the beginning of the year Granted during the year Forfeited during the year	3,368,000	2,153,000 601	537,000 601 	162,000 601 —
Forfeited during the year Exercisable at the end of the year xercise price (Yen) Veighted average stock price at the date of exercise iscal year ended March 31, 2010 Ion-vested (share) Outstanding at the beginning of the year Granted during the year Forfeited during the year Vested during the year	3,368,000	2,153,000 601	537,000 601 	162,000 601 133,000 24,000
Forfeited during the year Exercisable at the end of the year Exercise price (Yen) Veighted average stock price at the date of exercise iscal year ended March 31, 2010 Jon-vested (share) Outstanding at the beginning of the year Granted during the year Forfeited during the year Vested during the year Outstanding at the end of the year	3,368,000	2,153,000 601	537,000 601 	162,000 601 — 133,000 —
Forfeited during the year Exercisable at the end of the year xercise price (Yen) Veighted average stock price at the date of exercise <b>iscal year ended March 31, 2010</b> Ion-vested (share) Outstanding at the beginning of the year Granted during the year Vested during the year Outstanding at the end of the year ested (share)	3,368,000 601 — — — — — — — — — — — —	2,153,000 601 — — — — — — — — — —	537,000 601 	162,000 601 133,000 24,000 109,000
Forfeited during the year Exercisable at the end of the year xercise price (Yen) Veighted average stock price at the date of exercise iscal year ended March 31, 2010 Ion-vested (share) Outstanding at the beginning of the year Granted during the year Vested during the year Outstanding at the end of the year (stare) Outstanding at the beginning of the year Outstanding at the beginning of the year	3,368,000	2,153,000 601	537,000 601 — 370,000 — 107,000 2,000 261,000 537,000	162,000 601 133,000 24,000
Forfeited during the year Exercisable at the end of the year xercise price (Yen) Veighted average stock price at the date of exercise <b>iscal year ended March 31, 2010</b> Ion-vested (share) Outstanding at the beginning of the year Granted during the year Forfeited during the year Outstanding at the end of the year Outstanding at the end of the year ested (share) Outstanding at the beginning of the year Vested during the year	3,368,000 601 — — — — — — — — — — — —	2,153,000 601 — — — — — — — — — —	537,000 601 	162,000 601 133,000 24,000 109,000
Forfeited during the year Exercisable at the end of the year xercise price (Yen) Veighted average stock price at the date of exercise <b>iscal year ended March 31, 2010</b> Ion-vested (share) Outstanding at the beginning of the year Granted during the year Forfeited during the year Vested during the year Outstanding at the end of the year ested (share) Outstanding at the beginning of the year Vested during the year Exercised during the year	3,368,000 601 — — — — — — — 3,368,000 — —	2,153,000 601 — — — — — — — — — — — — — — — — 2,153,000 —	537,000 601 	162,000 601 133,000 24,000 109,000 162,000
Forfeited during the year Exercisable at the end of the year xercise price (Yen) Veighted average stock price at the date of exercise iscal year ended March 31, 2010 Ion-vested (share) Outstanding at the beginning of the year Granted during the year Forfeited during the year Vested during the year Outstanding at the end of the year ested (share) Outstanding at the beginning of the year Vested during the year Exercised during the year Forfeited during the year Exercised during the year	3,368,000 601 — — — — — — — 3,368,000 — — 675,000	2,153,000 601 — — — — — — — — — — — — — — — — — — —	537,000 601 	162,000 601 
Forfeited during the year Exercisable at the end of the year xercise price (Yen) Veighted average stock price at the date of exercise <b>iscal year ended March 31, 2010</b> Ion-vested (share) Outstanding at the beginning of the year Granted during the year Forfeited during the year Vested during the year Outstanding at the end of the year ested (share) Outstanding at the beginning of the year Vested during the year Exercised during the year	3,368,000 601 — — — — — — — 3,368,000 — —	2,153,000 601 — — — — — — — — — — — — — — — — 2,153,000 —	537,000 601 	162,000 601 133,000 24,000 109,000 162,000

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CONSOLIDATED

Outline

CONSOLIDATED

	9th	10th	11th	12th
Fiscal year ended March 31, 2009				
Non-vested (share)				
Outstanding at the beginning of the year	78,000	53,000	20,000	14,000
Granted during the year	_	· _	_	· <u> </u>
Forfeited during the year	—	—	—	
Vested during the year	78,000	27,000	20,000	7,000
Outstanding at the end of the year	—	26,000	—	7,000
Vested (share)				
Outstanding at the beginning of the year	79,000		21,000	
Vested during the year	78,000	27,000	20,000	7,000
Exercised during the year	—	—	—	
Forfeited during the year	157.000			7 000
Exercisable at the end of the year	157,000	27,000	41,000	7,000
Exercise price (Yen)	697	697	774	774
Weighted average stock price at the date of exercise Fiscal year ended March 31, 2010				
Non-vested (share)				
Outstanding at the beginning of the year	_	26,000	_	7,000
Granted during the year		20,000		7,000
Forfeited during the year		8,000		7,000
Vested during the year	_	0,000	_	7,000
Outstanding at the end of the year	_	18,000	_	
Vested (share)		10,000		
Outstanding at the beginning of the year	157,000	27,000	41,000	7,000
Vested during the year	,	·	·	
Exercised during the year	_	_	_	
Forfeited during the year	49,000	9,000	41,000	7,000
Exercisable at the end of the year	108,000	18,000	—	
Exercise price (Yen)	697	697	774	774
Weighted average stock price at the date of exercise				
	13th	14th	15th	16th
Fiscal year ended March 31, 2009				
Fiscal year ended March 31, 2009 Non-vested (share)				
Non-vested (share)	3.836.000	2,609,000	1.055.000	192.000
Non-vested (share) Outstanding at the beginning of the year	3,836,000	2,609,000	1,055,000	192,000
Non-vested (share) Outstanding at the beginning of the year Granted during the year	_	_	· · · —	192,000 
Non-vested (share) Outstanding at the beginning of the year	275,000	2,609,000  151,000 2,022,000	1,055,000  93,000 5,000	192,000  76,000
Non-vested (share) Outstanding at the beginning of the year Granted during the year Forfeited during the year	_	151,000	93,000	76,000
Non-vested (share) Outstanding at the beginning of the year Granted during the year Forfeited during the year Vested during the year Outstanding at the end of the year	275,000 2,116,000	151,000 2,022,000	93,000 5,000	76,000
Non-vested (share) Outstanding at the beginning of the year Granted during the year Forfeited during the year Vested during the year Outstanding at the end of the year	275,000 2,116,000	151,000 2,022,000	93,000 5,000	_
Non-vested (share) Outstanding at the beginning of the year Granted during the year Forfeited during the year Vested during the year Outstanding at the end of the year Vested (share) Outstanding at the beginning of the year Vested during the year	 275,000 2,116,000 1,445,000	151,000 2,022,000 436,000	93,000 5,000 957,000	76,000
Non-vested (share) Outstanding at the beginning of the year Granted during the year Forfeited during the year Vested during the year Outstanding at the end of the year Vested (share) Outstanding at the beginning of the year Vested during the year Exercised during the year	275,000 2,116,000 1,445,000 296,000 2,116,000	151,000 2,022,000 436,000 5,000 2,022,000	93,000 5,000 957,000 80,000	76,000
Non-vested (share) Outstanding at the beginning of the year Granted during the year Forfeited during the year Vested during the year Outstanding at the end of the year Vested (share) Outstanding at the beginning of the year Vested during the year Exercised during the year Forfeited during the year	275,000 2,116,000 1,445,000 2,000 2,116,000 151,000	151,000 2,022,000 436,000 5,000 2,022,000 23,000	93,000 5,000 957,000 80,000 5,000	76,000 116,000 2,000
Non-vested (share) Outstanding at the beginning of the year Granted during the year Forfeited during the year Vested during the year Outstanding at the end of the year Vested (share) Outstanding at the beginning of the year Vested during the year Exercised during the year Exerciseable at the end of the year	275,000 2,116,000 1,445,000 2,116,000 2,116,000 151,000 2,261,000	151,000 2,022,000 436,000 2,022,000 2,022,000 23,000 2,004,000	93,000 5,000 957,000 80,000 5,000  85,000	76,000 
Non-vested (share) Outstanding at the beginning of the year Granted during the year Forfeited during the year Vested during the year Outstanding at the end of the year Vested (share) Outstanding at the beginning of the year Vested during the year Exercised during the year Exerciseble at the end of the year Exercise price (Yen)	275,000 2,116,000 1,445,000 2,000 2,116,000 151,000	151,000 2,022,000 436,000 5,000 2,022,000 23,000	93,000 5,000 957,000 80,000 5,000	76,00 
Non-vested (share) Outstanding at the beginning of the year Granted during the year Forfeited during the year Vested during the year Outstanding at the end of the year Vested (share) Outstanding at the beginning of the year Vested during the year Exercised during the year Exercised during the year Exercisable at the end of the year Exercise price (Yen) Weighted average stock price at the date of exercise	275,000 2,116,000 1,445,000 2,116,000 2,116,000 151,000 2,261,000	151,000 2,022,000 436,000 2,022,000 2,022,000 23,000 2,004,000	93,000 5,000 957,000 80,000 5,000  85,000	76,00 
Non-vested (share) Outstanding at the beginning of the year Granted during the year Forfeited during the year Vested during the year Outstanding at the end of the year Vested (share) Outstanding at the beginning of the year Vested during the year Exercised during the year Exercisel at the end of the year Exercise price (Yen) Weighted average stock price at the date of exercise <b>Fiscal year ended March 31, 2010</b>	275,000 2,116,000 1,445,000 2,116,000 2,116,000 151,000 2,261,000	151,000 2,022,000 436,000 2,022,000 2,022,000 23,000 2,004,000	93,000 5,000 957,000 80,000 5,000  85,000	76,000 
Non-vested (share) Outstanding at the beginning of the year Granted during the year Forfeited during the year Vested during the year Outstanding at the end of the year Vested (share) Outstanding at the beginning of the year Vested during the year Exercised during the year Exercised during the year Exercisable at the end of the year Exercise price (Yen) Weighted average stock price at the date of exercise <b>Fiscal year ended March 31, 2010</b> Non-vested (share)	275,000 2,116,000 1,445,000 2,116,000 2,116,000 151,000 2,261,000 825 —	151,000 2,022,000 436,000 5,000 2,022,000 2,022,000 2,004,000 825 —	93,000 5,000 957,000 80,000 5,000 — 85,000 825 —	76,000 
Non-vested (share) Outstanding at the beginning of the year Granted during the year Forfeited during the year Vested during the year Outstanding at the end of the year Vested (share) Outstanding at the beginning of the year Vested during the year Exercised during the year Exercised during the year Exercisable at the end of the year Exercise price (Yen) Weighted average stock price at the date of exercise <b>Fiscal year ended March 31, 2010</b> Non-vested (share) Outstanding at the beginning of the year	275,000 2,116,000 1,445,000 2,116,000 2,116,000 151,000 2,261,000	151,000 2,022,000 436,000 2,022,000 2,022,000 23,000 2,004,000	93,000 5,000 957,000 80,000 5,000  85,000	76,00 
Non-vested (share) Outstanding at the beginning of the year Granted during the year Forfeited during the year Outstanding at the end of the year Vested (share) Outstanding at the beginning of the year Vested during the year Exercised during the year Exercised during the year Exercise during the year Exercise price (Yen) Weighted average stock price at the date of exercise Fiscal year ended March 31, 2010 Non-vested (share) Outstanding at the beginning of the year Granted during the year		151,000 2,022,000 436,000 2,022,000 2,022,000 233,000 2,004,000 825 — 436,000 —	93,000 5,000 957,000 80,000 5,000  85,000 825  957,000 	76,000 
Non-vested (share) Outstanding at the beginning of the year Granted during the year Forfeited during the year Outstanding at the end of the year Vested (share) Outstanding at the beginning of the year Vested during the year Exercised during the year Exercised during the year Exercisele at the end of the year Exercise price (Yen) Weighted average stock price at the date of exercise Fiscal year ended March 31, 2010 Non-vested (share) Outstanding at the beginning of the year Granted during the year Forfeited during the year Forfeited during the year	275,000 2,116,000 1,445,000 2,000 2,116,000 2,116,000 151,000 825 	151,000 2,022,000 436,000 2,022,000 2,022,000 2,004,000 825 436,000 109,000	93,000 5,000 957,000 80,000 5,000 	76,000 
Non-vested (share) Outstanding at the beginning of the year Granted during the year Forfeited during the year Outstanding at the end of the year Vested (share) Outstanding at the beginning of the year Vested during the year Exercised during the year Exercised during the year Exercise price (Yen) Weighted average stock price at the date of exercise Fiscal year ended March 31, 2010 Non-vested (share) Outstanding at the beginning of the year Granted during the year Forfeited during the year Vested during the year Forfeited during the year Forfeited during the year Forfeited during the year		151,000 2,022,000 436,000 2,022,000 2,022,000 233,000 2,004,000 825 — 436,000 —	93,000 5,000 957,000 80,000 5,000  85,000 825  957,000 184,000 456,000	76,000 
Non-vested (share) Outstanding at the beginning of the year Granted during the year Forfeited during the year Outstanding at the end of the year Vested (share) Outstanding at the beginning of the year Vested (share) Outstanding at the beginning of the year Vested during the year Exercised during the year Exercised lat the end of the year Exercise price (Yen) Weighted average stock price at the date of exercise Fiscal year ended March 31, 2010 Non-vested (share) Outstanding at the beginning of the year Granted during the year Forfeited during the year Vested during the year Outstanding at the end of the year Outstanding at the end of the year	275,000 2,116,000 1,445,000 2,000 2,116,000 2,116,000 151,000 825 	151,000 2,022,000 436,000 2,022,000 2,022,000 2,004,000 825 436,000 109,000	93,000 5,000 957,000 80,000 5,000 	76,00 
Non-vested (share) Outstanding at the beginning of the year Granted during the year Forfeited during the year Outstanding at the end of the year Vested (share) Outstanding at the beginning of the year Vested (share) Outstanding at the beginning of the year Vested during the year Exercised during the year Exercised during the year Exerciseable at the end of the year Exercise price (Yen) Weighted average stock price at the date of exercise Fiscal year ended March 31, 2010 Non-vested (share) Outstanding at the beginning of the year Granted during the year Vested (share) Outstanding at the end of the year Vested (share)			93,000 5,000 957,000 80,000 5,000  85,000 825  957,000 184,000 456,000 317,000	
Non-vested (share) Outstanding at the beginning of the year Granted during the year Forfeited during the year Outstanding at the end of the year Vested (share) Outstanding at the beginning of the year Vested (share) Outstanding at the beginning of the year Vested during the year Exercised during the year Exerciseable at the end of the year Exercise price (Yen) Weighted average stock price at the date of exercise Fiscal year ended March 31, 2010 Non-vested (share) Outstanding at the beginning of the year Granted during the year Vested during the end of the year Vested (share) Outstanding at the beginning of the year Vested (share)		151,000 2,022,000 436,000 2,022,000 2,022,000 2,004,000 825 436,000 109,000 327,000 2,004,000	93,000 5,000 957,000 80,000 5,000  85,000 825  957,000 184,000 456,000 317,000 85,000	
Non-vested (share) Outstanding at the beginning of the year Granted during the year Forfeited during the year Outstanding at the end of the year Vested (share) Outstanding at the beginning of the year Vested during the year Exercised during the year Exercised during the year Exercise during the year Exercise price (Yen) Weighted average stock price at the date of exercise <b>Fiscal year ended March 31, 2010</b> Non-vested (share) Outstanding at the beginning of the year Granted during the year Forfeited during the year Vested during the year Vested during the year Vested during the year Vested during at the end of the year Vested (share) Outstanding at the beginning of the year Vested during the year		151,000 2,022,000 436,000 2,022,000 2,022,000 2,004,000 825 	93,000 5,000 957,000 80,000 5,000  85,000 825  957,000 184,000 456,000 317,000	
Non-vested (share) Outstanding at the beginning of the year Granted during the year Forfeited during the year Outstanding at the end of the year Vested (share) Outstanding at the beginning of the year Vested during the year Exercised during the year Exercised during the year Exercise during the year Exercise price (Yen) Weighted average stock price at the date of exercise Fiscal year ended March 31, 2010 Non-vested (share) Outstanding at the beginning of the year Granted during the year Forfeited during the year Forfeited during the year Vested during the year Vested during the year Vested (share) Outstanding at the end of the year Vested (share) Outstanding at the beginning of the year Vested during the year	275,000 2,116,000 1,445,000 2,116,000 2,116,000 2,261,000 825 	151,000 2,022,000 436,000 2,022,000 2,004,000 2,004,000 825  436,000 109,000 327,000 2,004,000 327,000 	93,000 5,000 957,000 80,000 5,000 	76,000 
Non-vested (share) Outstanding at the beginning of the year Granted during the year Forfeited during the year Outstanding at the end of the year Vested (share) Outstanding at the beginning of the year Vested during the year Exercised during the year Exercisable at the end of the year Exercise price (Yen) Weighted average stock price at the date of exercise Fiscal year ended March 31, 2010 Non-vested (share) Outstanding at the beginning of the year Granted during the year Forfeited during the year Forfeited during the year Vested (share) Outstanding at the beginning of the year Vested during the year Vested during the year Vested (share) Outstanding at the end of the year Vested during the year Vested (share) Outstanding at the beginning of the year Vested during the year	275,000 2,116,000 1,445,000 2,116,000 2,116,000 2,261,000 2,261,000 1,321,000 1,321,000 1,321,000 1,321,000 1,321,000	151,000 2,022,000 436,000 2,022,000 2,002,000 2,004,000 825 	93,000 5,000 957,000 80,000 5,000  85,000 825  957,000  184,000 456,000 317,000 85,000 456,000  110,000	76,000 
Non-vested (share) Outstanding at the beginning of the year Granted during the year Forfeited during the year Outstanding at the end of the year Vested (share) Outstanding at the beginning of the year Vested during the year Exercised during the year Exercised during the year Exercise during the year Exercise price (Yen) Weighted average stock price at the date of exercise Fiscal year ended March 31, 2010 Non-vested (share) Outstanding at the beginning of the year Granted during the year Forfeited during the year Forfeited during the year Vested during the year Vested during the year Vested (share) Outstanding at the end of the year Vested (share) Outstanding at the beginning of the year Vested during the year	275,000 2,116,000 1,445,000 2,116,000 2,116,000 2,261,000 825 	151,000 2,022,000 436,000 2,022,000 2,004,000 2,004,000 825  436,000 109,000 327,000 2,004,000 327,000 	93,000 5,000 957,000 80,000 5,000 	76,000 116,000 2,000

	17th	18th	19th	20th
Fiscal year ended March 31, 2009				
Non-vested (share)	2.085.000	1 457 000	140.000	
Outstanding at the beginning of the year	3,085,000	1,457,000	140,000	2 020 000
Granted during the year Forfeited during the year	456,000	232,000	_	2,830,000 522,000
Vested during the year	373,000	712,000	_	10,000
Outstanding at the end of the year	2,256,000	513,000	140,000	2,298,000
Vested (share)	2,200,000	010,000	110,000	2,200,000
Outstanding at the beginning of the year	47,000	_		
Vested during the year	373,000	712,000	_	10,000
Exercised during the year	_	—		—
Forfeited during the year	1,000	_	_	_
Exercisable at the end of the year	419,000	712,000		10,000
Exercise price (Yen)	555	555	527	416
Weighted average stock price at the date of exercise				450 400
air value at the grant date				158 or 169
Fiscal year ended March 31, 2010 Non-vested (share)				
Outstanding at the beginning of the year	2,256,000	513,000	140,000	2,298,000
Granted during the year	2,230,000	515,000	140,000	2,230,000
Forfeited during the year	612.000	143,000	_	294,000
Vested during the year	975,000	205,000	88,000	37,000
Outstanding at the end of the year	669,000	165,000	52,000	1,967,000
/ested (share)		,	,	.,
Outstanding at the beginning of the year	419,000	712,000	_	10,000
Vested during the year	975,000	205,000	88,000	37,000
Exercised during the year	—	—	_	_
Forfeited during the year	232,000	36,000	—	—
Exercisable at the end of the year	1,162,000	881,000	88,000	47,000
Exercise price (Yen)	555	555	527	416
Weighted average stock price at the date of exercise				
	-	21st	22nd	23rd
Fiscal year ended March 31, 2009				
Non-vested (share)				
Outstanding at the beginning of the year		_		_
Granted during the year		2,081,000	203,000	97,000
Forfeited during the year		446,000	_	·
Vested during the year		—		—
Outstanding at the end of the year		1,635,000	203,000	97,000
Vested (share)				
Outstanding at the beginning of the year		—		
Vested during the year		—	—	—
Exercised during the year		—		
Forfeited during the year		_	_	_
Exercisable at the end of the year Exercise price (Yen)		416	407	221
Neighted average stock price at the date of exercise		410	407	221
Fair value at the grant date		158 or 169	127 or 137	53 or 57
Fiscal year ended March 31, 2010		100 01 100	127 01 107	00 01 07
Non-vested (share)				
Outstanding at the beginning of the year		1,635,000	203,000	97,000
Granted during the year		· · · —		
Forfeited during the year		665,000	10,000	21,000
Vested during the year			10,000	—
Outstanding at the end of the year		970,000	183,000	76,000
/ested (share)				
Outstanding at the beginning of the year		—		—
Vested during the year			10,000	
Exercised during the year		—	—	—
Forfeited during the year		—	10.000	—
Exercisable at the end of the year		410	10,000	
Exercise price (Yen)		416	407	221
Neighted average stock price at the date of exercise				

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(c) Measurement of the fair value of stock options

There were no stock options granted or whose fair value was changed with the modification to the terms and conditions during the fiscal year ended March 31, 2010.

The following shows the assumptions used to measure the fair value of stock options granted during the fiscal year ended March 31, 2009. a) Method used: Black-Scholes option pricing model

b) Major inputs and variables to the model

	20	)th	21	st	22	nd	23	Brd
Exercise period	From June 1, 2010 to May 13, 2018	From June 1, 2012 to May 13, 2018	From June 1, 2010 to May 13, 2018	From June 1, 2012 to May 13, 2018	From July 1, 2010 to June 24, 2018	From July 1, 2012 to June 24, 2018	From December 1, 2010 to November 11, 2018	
Expected volatility (Note 1)	40.80%	40.80%	40.80%	40.80%	40.80%	40.80%	54.40%	54.40%
Expected life (Note 2)	6 Years	7 Years	6 Years	7 Years	6 Years	7 Years	6 Years	7 Years
Expected dividends (Note 3)	¥2.94/Share	¥2.94/Share	¥2.94/Share	¥2.94/Share	¥2.94/Share	¥2.94/Share	¥2.94/Share	¥2.94/Share
Risk-free interest rate (Note 4)	1.42%	1.48%	1.42%	1.48%	1.19%	1.25%	0.88%	0.91%

Notes: (1) Measurement based on the historical stock price of the past 2 years (from May 2006 to May 2008 for the 20th and 21st, from June 2006 to June 2008 for the 22nd, from November 2006 to November 2008 for the 23rd) (2) Estimated based on the assumptions that the option is exercised at the mid point of the exercise period. (3) Based on the actual dividend for the fiscal year ended March 31, 2008.

(4) Used the yield of JGB with the maturity equivalent to expected life of the option.

(d) Method of determining the vested number of stock options

Incorporated only the actual forfeited options, as the reasonable estimate of future forfeitures is not determinable.

### 27. NET TRADING INCOME (LOSS)

Net trading income (loss) for the fiscal years ended March 31, 2010 and 2009 consisted of the following:

	Millions of yen		Thousands of U.S. dollars
	2010	2009	2010
Income (loss) from trading securities	¥ 3,879	¥ (5,826)	\$ 41,625
Income (loss) from securities held to hedge trading transactions	4,407	(10,756)	47,294
Income (loss) from trading-related financial derivatives	328	11,916	3,526
Other, net	399	2	4,282
Total	¥ 9,014	¥ (4,663)	\$ 96,727

### 28. OTHER BUSINESS INCOME (LOSS), NET

"Other, net" in other business income (loss), net, for the fiscal years ended March 31, 2010 and 2009 consisted of the following:

	Millions of yen		Thousands of U.S. dollars
	2010	2009	2010
Income (loss) from derivatives entered into for banking purposes, net	¥ (644)	¥ (2,837)	\$ (6,913)
Equity in net income (loss) of affiliates	(4,181)	(2,717)	(44,866)
Gain on lease cancellation and other lease income (loss), net	(765)	1,128	(8,216)
Other, net	437	276	4,692
Total	¥ (5,153)	¥ (4,150)	\$ (55,303)

### **29. NET CREDIT COSTS**

Net credit costs for the fiscal years ended March 31, 2010 and 2009 consisted of the following:

	Millions of yen		Thousands of U.S. dollars	
	2010	2009	2010	
Losses on write-off or sales of loans	¥ 18,588	¥ 3,192	\$ 199,473	
Net provision (reversal) of reserve for loan losses:				
Net provision (reversal) of general reserve for loan losses	40,012	56,134	429,366	
Net provision (reversal) of specific reserve for loan losses	55,535	73,609	595,939	
Net provision (reversal) of reserve for loan losses to restructuring countries	(1)	(1)	(13)	
Subtotal	95,547	129,743	1,025,292	
Net provision (reversal) of specific reserve for other credit losses	(113)	(4,770)	(1,218)	
Other credit costs (recoveries) relating to leasing business	(1,724)	874	(18,502)	
Total	¥ 112,298	¥ 129,039	\$ 1,205,045	
Total	¥ 112,230	±129,039	\$ 1,200	

### **30. OTHER GAINS (LOSSES), NET**

Other gains (losses), net for the fiscal years ended March 31, 2010 and 2009 consisted of the following:

	Million	Thousands of U.S. dollars	
	2010	2009	2010
Net gain (loss) on disposal of premises and equipment	¥ (1,961)	¥ 8,787	\$ (21,053)
Provision for losses on disposal of premises and equipment	(266)	(3,900)	(2,857)
Pension-related costs	(359)	(2,146)	(3,859)
Gain on write-off of unclaimed debentures	525	1,295	5,644
Recoveries of written-off claims	10,760	5,791	115,472
Gain on sale of subsidiary's stock	<u> </u>	8,226	_
Provision of reserve for losses on interest repayments	(29,656)	(15,029)	(318,238)
Impairment losses on goodwill and other intangible assets	(73,396)		(787,600)
Accelerated goodwill amortization	<u> </u>	(30,905)	_
Gain from the cancellation of issued corporate bonds and other instruments	21,269	75,106	228,241
Business restructuring cost	<u> </u>	(12,544)	_
Provision for litigation losses	(2,210)	(3,662)	(23,720)
Other, net	(8,005)	(4,542)	(85,909)
Total	¥ (83,300)	¥ 26,478	\$ (893,879)

Impairment losses on goodwill and other intangible assets were associated with Bank's investment in its consolidated subsidiaries APLUS FINANCIAL and Shinki and their subsidiaries. The amount of impairment loss for goodwill and other intangible assets associated with APLUS FINANCIAL group was ¥61,538 million (U.S. \$660,360 thousand) and ¥7,638 million (U.S. \$81,966 thousand), respectively, and the amount of impairment loss for other intangible assets associated with Shinki group was ¥4,219 million (U.S. \$45,247 thousand) for the fiscal year ended March 31, 2010.

Impairment testing was conducted for the business of APLUS FINANCIAL group and Shinki group as a result of the significant adverse environment of their consumer finance business caused by the revised Money-Lending Business Control and Regulation Law in Japan and continuous reimbursement request of excess interest payments. Impairment losses on goodwill and other intangible assets were recognized based on the recoverable amount measured at their "value in use." The "value in use" of APLUS FINAN-CIAL group was calculated using the discounted cash flow method with a 5 year future cash flow projection, no growth terminal value and a 13.0% discount rate, and the "value in use" of Shinki group was calculated using the discounted cash flow method with a 5 year future cash flow projection and a 20.0% discount rate.

As a result of testing, outstanding goodwill and other intangible assets associated with APLUS FINANCIAL group and Shinki group were fully impaired.

Business restructuring cost contained an extraordinary severance benefit due to the business restructuring of Shinsei Financial amounting to ¥9,271 million for the fiscal year ended March 31, 2009. (a) Disclosures for finance lease transactions as of March 31, 2010 and 2009 are as follows:

### AS LESSEE

For finance lease transactions, where the ownership of the property is not deemed to transfer to the lessee,

(1) Leased assets are primarily buildings, tools, equipment and fixtures included in "Premises and equipment," and software included in "Intangible assets."

(2) Depreciation method is described in "(X) LEASE TRANSACTIONS" in "2. SUMMARY OF SIGNIFICANT ACCOUNTING POLICIES."

### AS LESSOR

(1) Breakdown of leased investment assets

	Millions	Millions of yen						
As of March 31,	2010	2009	2010					
Lease payment receivables	¥ 213,254	¥ 247,887	\$ 2,288,379					
Estimated residual value	9,512	10,539	102,072					
Interest equivalent	(29,284)	(38,647)	(314,249)					
Leased investment assets	¥ 193,481	¥ 219,778	\$ 2,076,202					

(2) Lease payment receivables for "Lease receivables and leased investment assets"

	Lease rec	Leased investment assets					
As of March 31, 2010	Millions of yen	Thousands of U.S. dollars	Millions of yen	Thousands of U.S. dollars			
Due within one year	¥ 5,057	\$ 54,272	¥ 78,765	\$ 845,211			
Due after one year within two years	5,516	59,198	55,434	<b>594,856</b>			
Due after two years within three years	4,110	44,112	37,278	400,030			
Due after three years within four years	3,896	41,814	20,305	217,893			
Due after four years within five years	1,969	21,134	9,199	98,715			
Due after five years	1,511	16,220	12,270	131,674			
Total	¥ 22,062	\$ 236,750	¥ 213,254	\$ 2,288,379			

(b) Non-cancelable operating lease obligations as lessee and lease payment receivables as lessor as of March 31, 2010 and 2009 consisted of the following:

### AS LESSEE

Million	Thousands of U.S. dollars	
2010	2009	2010
¥ 5,060	¥ 5,193	\$ 54,301
4,861	4,056	<b>52,169</b>
¥ 9,921	¥9,250	\$ 106,470
	2010 ¥ 5,060 4,861	<b>¥ 5,060</b> ¥ 5,193 <b>4,861</b> 4,056

### AS LESSOR

	Millior	Millions of yen					
As of March 31,	2010	2009	2010				
Lease payment receivables:							
Due within one year	¥ 5,603	¥ 2,933	\$ 60,131				
Due after one year	11,515	10,136	123,569				
Total	¥ 17,118	¥ 13,069	\$ 183,700				

Thousands of

# (C) FOREIGN OPERATING INCOME

Foreign operating income is comprised of income from transactions at overseas branches and consolidated overseas subsidiaries. The composition of the volume of such transactions for the Group did not reach 10% of its operating income, therefore foreign operating income information is not presented.

# **32. SEGMENT INFORMATION**

# (A) BUSINESS SEGMENT INFORMATION

The Group is engaged in banking and other related activities such as trust, securities and other businesses. Business segment information, however, has not been presented as the percentage of the other activities is not material to the banking business.

# (B) GEOGRAPHIC SEGMENT INFORMATION

Since the proportion of business that the Group conducts in Japan exceeds 90% of operating income and total assets, geographic segment information is not presented.

Millions of you

### **33. INCOME TAXES**

The Group is subject to a number of taxes based on income, such as corporation tax, inhabitant tax and enterprise tax, which, in the aggregate, resulted in a normal effective statutory tax rate of approximately 40.7% for each of the fiscal years ended March 31, 2010 and 2009.

A reconciliation of the actual effective tax rate with the normal effective statutory tax rate for the fiscal years ended March 31, 2010 and 2009 was as follows:

	2010	2009
Normal effective statutory tax rate	(40.7)%	(40.7)%
Increase (decrease) in taxes resulting from:		
Permanently tax-exempt income	(0.8)	(1.8)
Amortization and impairment of goodwill	24.7	14.6
Equity in net loss of affiliates	1.4	0.2
Other non-deductible expenses	0.3	0.5
Change in valuation allowance	13.6	37.7
Expiration of tax loss carryforwards	13.2	
Other	(5.0)	(1.7)
Actual effective tax rate	6.7 %	8.8 %

The tax effects of significant temporary differences and tax loss carryforwards, which resulted in deferred tax assets and liabilities, as of March 31, 2010 and 2009 were as follows:

	Million	U.S. dollars		
	2010	2009	2010	
Deferred tax assets:				
Tax loss carryforwards	¥ 241,524	¥ 201,073	\$ 2,591,740	
Reserve for credit losses	220,429	212,130	2,365,376	
Securities	50,898	41,217	546,184	
Reserve for losses on interest repayments	28,519	78,877	306,033	
Valuation of monetary assets held in trust	19,517	9,636	209,436	
Deferred loss on derivatives under hedge accounting	6,251	8,433	67,087	
Other	44,104	74,086	473,273	
Subtotal	611,245	625,455	6,559,129	
Valuation allowance	(573,394)	(574,627)	(6,152,960)	
Total deferred tax assets	37,850	50,828	406,169	
Offset with deferred tax liabilities	(18,881)	(28,573)	(202,614)	
Net deferred tax assets	¥ 18,969	¥ 22,254	\$ 203,555	
Deferred tax liabilities:				
Temporary differences due to business combination				
(primarily related to identified intangible assets)	¥ 11,254	¥ 17,888	\$ 120,770	
Deferred gain on derivatives under hedge accounting	8,006	11,907	85,916	
Net unrealized gain on securities available-for-sale	121	_	1,309	
Other	1,046	442	11,225	
Total deferred tax liabilities	20,429	30,238	219,220	
Offset with deferred tax assets	(18,881)	(28,573)	(202,614)	
Net deferred tax liabilities	¥ 1,547	¥ 1,665	\$ 16,606	

The Bank has ¥108,010 million (U.S.\$1,159,038 thousand) of tax loss carryforward related to corporation tax as of March 31, 2010. The schedule of tax loss carryforward and its expiration date are as follows:

	Amo		
Fiscal year ended March 31	Millions of yen	Thousands of U.S. dollars	Date of expiry
2009	¥ 108,010	\$ 1,159,038	March 31, 2016

In addition, other significant tax loss carryforwards of major subsidiaries are as follows:

Subsidiary	Fiscal period ended	Millions of yen	Date of expiry
APLUS FINANCIAL Co., Ltd.	March 31, 2005	¥ 144,207	March 31, 2012
	September 30, 2005	2,649	March 31, 2013
	March 31, 2006	4,399	March 31, 2013
	March 31, 2007	29,537	March 31, 2014
	March 31, 2008	11,826	March 31, 2015
	Total	¥ 192,621	
Shinsei Financial Co., Ltd.	December 31, 2007	¥ 28,327	March 31, 2014
	December 31, 2008	38,731	March 31, 2016
	March 31, 2009	27,540	March 31, 2016
	March 31, 2010	169,016	March 31, 2017
	Total	¥ 263,616	
Showa Leasing Co., Ltd.	March 31, 2005	¥ 4,631	March 31, 2012
	March 31, 2007	10,018	March 31, 2014
	Total	¥ 14,650	
Shinki Co., Ltd.	March 31, 2008	¥ 19,037	March 31, 2015
	March 31, 2009	9,280	March 31, 2016
	March 31, 2010	5,491	March 31, 2017
	Total	¥ 33,810	

The Bank cannot include the tax loss carryforwards of APLUS FINANCIAL, Shinsei Financial, Showa Leasing and Shinki in its own tax loss carryforwards because they are not wholly-owned subsidiaries and, therefore, cannot be included in the Bank's consolidated corporation tax return.

### 34. OFF-BALANCE SHEET LENDING-RELATED FINANCIAL INSTRUMENTS

# The Bank and certain of its consolidated subsidiaries issue commitments to extend credit and establish credit lines for overdrafts to meet the financing needs of their customers. The unfunded amounts of these commitments were ¥5,306,934 million (U.S.\$56,947,466 thousand) and ¥5,596,451 million as of March 31, 2010 and 2009, out of which the amounts with original agreement terms of less than one year or which were cancelable were ¥5,113,865 million (U.S.\$54,875,695 thousand) and ¥5,343,168 million as of March 31, 2010 and 2009, respec-

tively. Since a large majority of these commitments expire without being drawn upon, the unfunded amounts do not necessarily represent future cash requirements. Many of such agreements include conditions granting the Bank and consolidated subsidiaries the right to reject the drawdown or to reduce the amount on the basis of changes in the financial circumstances of the borrower or other reasonable grounds.

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In addition, the Bank obtains collateral when necessary to reduce credit risk related to these commitments.

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### **35. RELATED PARTY TRANSACTIONS**

Related party transactions for the fiscal years ended March 31, 2010 and 2009 were as follows:

			Amounts of the transactions			Balan	ce at	end of f	iscal	year			
			_	Million	ns of yen		nousands of J.S. dollars	_	Millior	ns of v	/en		usands of S. dollars
Related party	Category	Description of the transactions	_	2010	2009	_	2010	_	2010	2	009		2010
J.C. Flowers II L.P. <sup>(1)</sup>	Companies in which a majority of the voting rights are owned by directors (including their subsidiaries)	Receipt of management fee <sup>(2)</sup> Investment <sup>(3)</sup> Dividend	¥	138 104 439	¥ 216 11,088 432	9	6 1,485 1,126 4,720	¥	<b>22</b> 	¥	26 	\$	240
J.C. Flowers III L.P. <sup>(4)</sup>	Companies in which a majority of the voting rights are owned by directors (including their subsidiaries)	Investment <sup>s)</sup> Dividend		3,918 4,172	468 —		42,044 44,778		Ξ		_		Ξ
NIBC Bank Ltd. <sup>(6)</sup>	Companies in which a majority of the voting rights are owned by directors (including their subsidiaries)	Loan participation $^{\prime \eta}$		257	724		2,761		1,001		1,093		10,742
NIBC Bank N.V. <sup>(B)</sup>	Companies in which a majority of the voting rights are owned by directors (including their subsidiaries)	Commitment line®		-	13,009		-		_		_		_
Hillcot Holdings Limited <sup>(10)</sup>	Companies in which a majority of the voting rights are owned by directors (including their subsidiaries)	Redemption of investment $^{\scriptscriptstyle (10)}$		_	715		—		-		_		-

Notes: (1) (2) (3) (4) (5) (6) (7)

In The fund is operated by J.C. Flowers & Co. LLC, of which a director of the Bank, J. Christopher Flowers, serves as chairman.
The management fee is determined based on proportion of investment amounts by limited liability partner.
The fund is operated by J.C. Flowers & Co. LLC, of which a director of the Bank, J. Christopher Flowers, serves as chairman.
The fund is operated by J.C. Flowers & Co. LLC, of which a director of the Bank, J. Christopher Flowers, serves as chairman.
The fund is operated by J.C. Flowers & Co. LLC, of which a director of the Bank, J. Christopher Flowers, serves as chairman.
The fund is operated by J.C. Flowers & Co. LLC, of which a director of the Bank, J. Christopher Flowers, serves as chairman.
The committed investment amounts are U.S.\$920 Smillion based on the limited partnership agreement.
NIBC Holding N.V. owns 100% of voting rights of the NIBC Bank Ltd., and New NIB Limited, 49% of which is owned by J. Christopher Flowers, director of the Bank, indirectly controls NIBC Holding N.V.
Considering the market circumstances, the transaction was concluded with the general terms and conditions that are identical to ones with independent third parties. Drawdown under the loan participation facility was fully completed in this fiscal year.
NIBC Holding N.V.
NIBC Holding N.V.
INBC Holding N.V.
INBC Holding N.V.
Orsidering the market circumstances, the transaction was concluded with the general terms and conditions that are identical to ones with independent third parties. The transaction amounts indicated herein are established commitment line amounts.
Indicated herein are established commitment line amounts.
Indicated herein are established commitment line amounts.
Investment in capital of Hillcot Holdings Limited, which a director of the Bank, J. Christopher Flowers indirectly owns the majority of the voting rights of and is an affiliate

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### **36. DERIVATIVE FINANCIAL INSTRUMENTS**

(1) Derivative transactions to which hedge accounting was not applied

The fair value of derivatives on the consolidated balance sheets as of March 31, 2010 and 2009 are adjusted for credit risk by reducing ¥1,737 million (U.S.\$18,641 thousand) and ¥1,703 million, respectively, and also adjusted for liquidity risk by reducing ¥3,190 million (U.S.\$34,237 thousand) and ¥7,111 million, respectively.

Regardless of this accounting treatments, the amounts of those risks are not reflected in the fair value shown in the following tables.

### (A) INTEREST RATE-RELATED TRANSACTIONS

Interest rate-related transactions as of March 31, 2010 and 2009 were as follows:

		Millions of yen																						
				20	10							200	)9											
	С	ontract/Noti	ona	l principal					Со	Contract/Notional principal		al principal												
		Total		Maturity er one year	Fa	air value		nrealized iin (loss)	Total		Total		Total		Total				Maturity Total over one year		- Fair value			nrealized ain (loss)
Futures contracts (listed):																								
Sold	¥	23,310	¥	1,136	¥	(211)	¥	(211)	¥	36,759	¥	9,595	¥	(175)	¥	(175)								
Bought		6,240		1,144		147		147		140,269		5,876		209		209								
Interest rate swaps (over-the-counter):																								
Receive fixed and pay floating	4	I,507,719	. :	3,617,134		91,704		91,704	5	6,853,395		4,831,444	1	47,897		147,897								
Receive floating and pay fixed	3	3,282,392		2,526,447		(57,073)		(57,073)	4	,264,034		3,214,516		(87,796)		(87,796)								
Receive floating and pay floating		731,076		490,287		483		483		583,772		450,087		2,297		2,297								
Interest rate swaptions (over-the-counter):																								
Sold	1	1,059,851		<b>549,351</b>		(25,168)		(8,066)	2	,223,348		1,181,848		(23,837)		971								
Bought	1	1,596,240		1,354,115		(14,587)		(21,023)	2	,571,248		2,401,494		(28,202)		(42,463)								
Interest rate options (over-the-counter):																								
Sold		101,795		87,602		(310)		318		103,114		86,023		(261)		989								
Bought		128,902		120,902		55		(664)		121,125		92,445		48		(1,048)								
Total			_		¥	(4,960)	¥	5,613	_				¥	10,179	¥	20,882								
				Thousands of	U.S	. dollars																		

	2010							
	Contract/Not	ional principal						
	Total	Maturity over one year	Fair value	Unrealized gain (loss)				
Futures contracts (listed):								
Sold	\$ 250,137	\$ 12,195	\$ (2,275)	\$ (2,275)				
Bought	66,968	12,283	1,584	1,584				
Interest rate swaps (over-the-counter):								
Receive fixed and pay floating	48,371,284	38,814,626	984,061	984,061				
Receive floating and pay fixed	35,222,581	27,110,718	(612,443)	(612,443)				
Receive floating and pay floating	7,845,009	5,261,158	5,184	5,184				
Interest rate swaptions (over-the-counter):								
Sold	11,373,022	5,894,967	(270,079)	(86,563)				
Bought	17,128,882	14,530,691	(156,532)	(225,595)				
Interest rate options (over-the-counter):								
Sold	1,092,346	940,047	(3,329)	3,416				
Bought	1,383,228	1,297,381	597	(7,130)				
Total			\$ (53,232)	\$ 60,239				

### Notes:

- (1) Derivatives included in the table above were measured at fair value and the unrealized gains and losses were recognized in income.
- (2) The fair values of listed transactions represent the closing price on the Tokyo Financial Exchange and other exchanges at the consolidated balance sheet date. The fair values of over-the-counter transactions are calculated primarily by using the discounted cash flow method or option pricing models.

# (B) CURRENCY-RELATED TRANSACTIONS

Currency-related transactions as of March 31, 2010 and 2009 were as follows:

				Millions o	f yen			
		20	)10			20	09	
	Contract/Not	ional principal			Contract/Not	ional principal		
	Total	Maturity over one year	Fair value	Unrealized gain (loss)	Total	Maturity over one year	Fair value	Unrealized gain (loss)
Currency swaps (over-the-counter)	¥ 670,952	¥ 451,296	¥ 8,251	¥ 8,251	¥1,313,495	¥1,016,161	¥ (70,665)	¥ (70,665)
Forward foreign exchange contracts (over-the-counter):								
Sold	1,447,325	457,316	<b>15,794</b>	15,794	1,822,420	625,260	19,561	19,561
Bought	1,381,546	573,041	(6,436)	(6,436)	1,301,959	615,715	(25,905)	(25,905)
Currency options (over-the-counter):								
Sold	6,529,980			12,758	7,521,139	3,707,441	(223,046)	(19,620)
Bought	6,713,695	3,034,846		3,474	7,456,566	3,838,642	258,572	66,802
Total			¥ (10,204)	¥ 33,842			¥ (41,484)	¥ (29,827)
		Thousands of	U.S. dollars					
		20	)10					
	Contract/Not	ional principal						
	Total	Maturity over one year	Fair value	Unrealized gain (loss)				
Currency swaps (over-the-counter)	\$ 7,199,838	\$ 4,842,759	\$ 88,546	\$ 88,546				
Forward foreign exchange contracts (over-the-counter):								
Sold	15,530,906	4,907,352	169,488	169,488				
Bought	14,825,049	6,149,169	(69,068)	(69,068)				
Currency options (over-the-counter):								
Sold	70,071,686	32,563,436	(1,829,529)	136,911				
Bought	72,043,091	32,566,230	1,531,059	37,284				
Total			\$ (109,504)	\$ 363,161				

### Notes:

(1) Derivatives included in the table above were measured at fair value and the unrealized gains and losses were recognized in income.(2) The fair values are calculated primarily by using the discounted cash flow method or option pricing models.

# (C) EQUITY-RELATED TRANACTIONS

Equity-related transactions as of March 31, 2010 and 2009 were as follows:

								Million	s of y	en						
		2010				2009										
	Co	ntract/Not	ional	principal					Co	ntract/Not	ional	principal				
		Total		Aaturity r one year	Fa	ir value		ealized n (loss)		Total		laturity r one year	Fair	value		ealized 1 (loss)
Equity index futures (listed):																
Sold	¥	2,251	¥	_	¥	(45)	¥	(45)	¥	37	¥		¥	(3)	¥	(3)
Bought		2,092		_		230		230		16,192		_		753		753
Equity index options (listed):																
Sold	1.1	126,470		51,910		(5,580)	(	1,548)		46,475		8,850	(2	2,226)		187
Bought	1.1	124,055		62,130		12,192		(122)		44,895		9,795	í	5,145		582
Equity options (over-the-counter):																
Sold	1.1	156,457		85,052	(	12,327)	(	2,061)		47,802		7,291	(9	9,998)	(*	1,661)
Bought	1.1	164,007		94,662		14,628		1,585		69,493		14,988	2	1,958	1(	0,342
Equity index swaps (over-the-counter):																
Receive floating and pay index		1,000		1,000		46		<b>46</b>		1,000		1,000		85		85
Other (over-the-counter):																
Sold		22,900		22,900		(4,737)	(	4,737)		24,998		24,900	(6	5,289)	(6	6,289)
Bought	1.1	165,185	1.1	157,778		18,331	1	8,309		166,436	1	59,429	26	5,822	26	6,800
Total	_		· _		¥	22,737	¥ 1	1,655	_		_		¥ 36	5,248	¥3(	0,797
			Tł	nousands o	f U.S.	dollars										

				20	10			
	Co	ntract/Not	ional	principal				
	Total		Maturity over one year		- Fair value		Unrealized gain (loss)	
Equity index futures (listed):								
Sold	\$	24,160	\$	_	\$	(490)	\$	(490)
Bought		22,456		_		2,479		2,479
Equity index options (listed):								
Sold	1	,357,125		557,039		(59,885)		(16,612)
Bought	1	,331,210		666,708		130,838		(1,319)
Equity options (over-the-counter):								
Sold	1	,678,911		912,681	('	32,285)		(22,118)
Bought	1	,759,928	1,	015,796		156,970		17,014
Equity index swaps (over-the-counter):								
Receive floating and pay index		10,731		10,731		494		494
Other (over-the-counter):								
Sold		245,735		245,735		(50,841)		(50,841)
Bought	1	,772,568	1,	693,081		96,712		196,470
Total	_		·		\$ 2	243,992	\$ '	125,077

Notes:

(1) Derivatives included in the table above were measured at fair value and the unrealized gains and losses were recognized in income.

(2) The fair values of listed transactions represent the closing price on the Tokyo Stock Exchange and other exchanges at the consolidated balance sheet date. The fair values of over-the-counter transactions are calculated primarily by using the discounted cash flow method or option pricing model.

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# **36. DERIVATIVE FINANCIAL INSTRUMENTS (CONTINUED)**

### (D) BOND-RELATED TRANSACTIONS

Bond-related transactions as of March 31, 2010 and 2009 were as follows:

							Millior	ns of ye	en						
			201	10				2009							
	Contract/No	tional p	rincipal					Cor	itract/No1	ional p	rincipal				
	Total		aturity one year	Fair	value		ealized (loss)		Total		iturity one year	Fair	value		alizeo (loss
Bond futures (listed):															
Sold	¥ 6,672	¥	_	¥	38	¥	38	¥	418	¥	_	¥	3	¥	3
Bought	2,074		_		(1)		(1)		1,381		—		(0)		(0
Total		-		¥	<b>36</b>	¥	<b>36</b>	_		~		¥	3	¥	3
		Tho	usands of	U.S. c	dollars										
			20	10				-							
	Contract/No	tional p	rincipal					-							
	Total		aturity one year	Fair	value		ealized (loss)								
Bond futures (listed):								-							
Sold	\$ 71,598	\$	_	\$	<b>408</b>	\$	<b>408</b>								
Bought	22,260		_		(16)		(16)								
Total		-		\$	392	\$	392								

Notes:

- (1) Derivatives included in the table above were measured at fair value and the unrealized gains and losses were recognized in income.
- (2) The fair values of listed transactions represent the closing price on the Tokyo Stock Exchange and other exchanges at the consolidated balance sheet date.

### (E) CREDIT DERIVATIVES TRANSACTIONS

Credit derivatives transactions as of March 31, 2010 and 2009 were as follows:

				Millior	ns of yen				
	2010				2009				
	Contract/Not	ional principal			Contract/Not	ional principal			
	Total	Maturity over one year	Fair value	Unrealized gain (loss)	Total	Maturity over one year	Fair value	Unrealized gain (loss)	
Credit default option (over-the-counter):	:								
Sold	¥ 1,067,151	¥ 810,720	¥ (9,717)	¥ (9,717)	¥ 1,422,708	¥ 1,037,520	¥ (123,107)	¥ (123,107)	
Bought	1,033,237	820,127	10,411	10,411	1,352,852	1,028,922	139,688	139,688	
Total			¥ 694	¥ 694			¥ 16,580	¥ 16,580	
		Thousands o	f U.S. dollars						
		20	10						
	Contract/Not	ional principal							
	Total	Maturity over one year	Fair value	Unrealized gain (loss)					
Credit default option (over-the-counter)	:								
Sold	\$ 11,451,357	\$ 8,699,653	\$ (104,271)	\$ (104,271)					
Bought	11,087,428	8,800,595	111,723	111,723					
Total			\$ 7,452	\$ 7,452					

### Notes:

(1) Derivatives included in the table above were measured at fair value and the unrealized gains and losses were recognized in income.

(2) The fair values are calculated by using the discounted cash flow method or other models.

(3) "Sold" stands for accepting credit risk and "Bought" stands for transferring credit risk.

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Outline

### **36. DERIVATIVE FINANCIAL INSTRUMENTS (CONTINUED)**

### (2) Derivative transactions to which hedge accounting was applied

As described in "(AD) ACCOUNTING CHANGE" in "2. SUMMARY OF SIGNIFICANT ACCOUNTING POLICIES," the revised accounting standard and the guidance are applicable to financial instruments and related disclosures at the end of the fiscal years ending on or after March 31, 2010, therefore, the required information is disclosed only for 2010.

### (A) INTEREST RATE RELATED TRANSACTIONS

Interest rate swaps which are accounted for using deferral method as of March 31, 2010 were as follows:

	Millions of yen			Thousands of U.S. dollars			
		2010			2010		
		al/Notional cipal			al/Notional cipal		
	Total	Maturity over one year	Fair value	Total	Maturity over one year	Fair value	
Interest rate swaps :							
Receive fixed and pay floating	¥ 457,590	¥ 303,900	¥ 19,076	\$ 4,910,291	\$ 3,261,088	\$ 204,707	
Receive floating and pay fixed	<b>695,506</b>	396,966	(12,091)	7,463,313	4,259,752	(129,749)	
Total			¥ 6,985			\$ 74,958	

#### Notes:

- (1) Most of hedged items are interest-bearing assets and liabilities such as loans and bills discounted, securities available-for-sale (bonds) and deposits, including negotiable certificate of deposit.
- (2) Interest rate swaps are primarily accounted for using deferral method in accordance with Industry Audit Committee Report No. 24 of the JICPA.
- (3) The fair values are calculated primarily by using the discounted cash flow method.

Interest rate swaps which meet specific matching criteria as of March 31, 2010 were as follows:

		Millions of yen			Thousands of U.S. dollars			
		2010			2010			
		al/Notional icipal		Contractua				
	Total	Maturity over one year	Fair value	Total	Maturity over one year	Fair value		
Interest rate swaps : Receive floating and pay fixed	¥ 103,910	¥ 57,150	¥ —	\$ 1,115,034	<b>\$ 613,263</b>	<b>\$</b> —		

### Notes:

(1) Hedged item is borrowed money.

(2) Interest rate swaps which meet specific matching criteria are accounted for as component of hedged borrowed money. Therefore, the fair value of those interest rate swaps is included in the fair value of borrowed money in fair value information shown in Note 38 "FINANCIAL INSTRUMENTS AND RELATED DISCLOSURES."

# (B) CURRENCY-RELATED TRANSACTIONS

Currency-related transactions as of March 31, 2010 were as follows:

		Millions of yen			Thousands of U.S. dollars			
		2010			2010			
		al/Notional cipal		Contractua				
	Total	Maturity over one year	Fair value	Total	Maturity over one year	Fair value		
Currency swaps	¥ 786,170	¥ 405,899	¥ (45,309)	\$ 8,436,210	\$ 4,355,607	\$ (486,207)		

Notes:

(1) Most of hedged items are foreign currency denominated loans and bills discounted, securities, deposits and foreign exchanges.

- (2) Currency swap transactions are primarily accounted for using deferral method in accordance with Industry Audit Committee Report No. 25 of the JICPA.
- (3) The fair values are calculated primarily by using the discounted cash flow method.

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	COMMON SHARE

Diluted net income per share for the fiscal years ended March 31, 2010 and 2009 is not disclosed because of the Group's net loss position.

Basic net income (loss) per common share ("EPS") for the fiscal years ended March 31, 2010 and 2009 is as follows:

	Net income (loss) (Millions of yen)	Weighted average shares (Thousands)	EPS (Yen)	EPS (U.S. dollars)
For the fiscal year ended March 31, 2010: Basic EPS				
Net income (loss) available to common shareholders	¥ (140,150)	1,963,919	¥ (71.36)	\$ (0.77)
For the fiscal year ended March 31, 2009:				
Basic EPS				
Net income (loss) available to common shareholders	¥ (143,084)	1,963,916	¥ (72.85)	

Outline

### **38. 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." As described in "(AD) ACCOUNTING CHANGE" in "2. SUMMARY OF SIG-NIFICANT ACCOUNTING POLICIES," the revised accounting standard and the guidance are applicable to financial instruments and related disclosures at the end of the fiscal years ending on or after March 31, 2010, therefore, the required information is disclosed only for 2010.

### (1) GROUP POLICY FOR FINANCIAL INSTRUMENTS

The group is comprised of the Bank, subsidiaries and affiliates, and conducts total financial service, primarily basic banking business and other financial services such as securities business, trust business, consumer finance business, and commercial finance business.

For conducting these businesses, the Bank obtains retail customer deposits as a long-term and stable source of funding. In addition, the Bank maintains bonds issuance as a cost effective source of funding and diversifies sources of funding by securitization of loans or other assets. Subsidiaries and affiliates also use loans from other financial institutions as one source of funding.

### (2) NATURE AND EXTENT OF RISKS ARISING FROM FINANCIAL INSTRUMENTS

The financial assets held by the Group are exposed to the following risks:

### Loans and bills discounted

Loans and bills discounted, which are primarily provided to domestic institutional and individual customers, and the Group are exposed to customer's credit risk and risk of fluctuation in interest rates.

#### Securities

Securities primarily consist of bonds and stocks, and other investments such as foreign securities and investment in partnerships. They are exposed to risk of fluctuation in interest rates, foreign exchange rates, and prices in the bond/stock markets and in addition, credit risk arising from downgrading of issuer's credit rating, default, etc.

# Monetary claims purchased, Monetary assets held in trust Monetary claims purchased and Monetary assets held in trust consist of investments in various assets such as housing loans, non performing loans, and receivables in credit trading and securitization businesses, with a purpose of collection, sale, or securitization. These investments are exposed to risk of fluctuation in market size and price of these assets.

# Lease receivables and leased investment assets, Installment receivables

Lease receivables, leased investment assets, and installment receivables held by subsidiaries are exposed to risk arising from customer's credit risk.

#### Derivative transactions

The Group enters into the following derivative transactions, to provide products for customer needs, to maximize the profit of the Bank's own trading account, and for asset and liability management, hedging transactions and other purposes.

(1) Interest rate related	Interest rate swap, Future contracts,
	Interest rate option, and Interest rate
	swaption
(2) Currency related	Currency swap, Forward foreign
	exchange contracts, Currency option
(3) Equity related	Equity index future, Equity index
	option, Equity option, and other
(4) Bond related	Bond futures
(5) Credit derivative	Credit default option

Among the risks associated with derivative transactions, market risk, credit risk, and liquidity risk are to be specially noted for risk management.

(1) Market Risk	Risk that losses are incurred associ-
	ated with changes in the value of
	financial instruments from fluctuation
	in market price, as well as volatilities
	inherent in derivative instruments
(2) Credit Risk	Risk that losses are incurred associ-
	ated with the counterparty defaulting
	on contractual terms
(3) Liquidity Risk	Risk that additional costs are incurred
	associated with closing out the posi-
	tion of the financial instrument held

To appropriately reflect the risk mitigation effect of derivative transactions to the financial statements, we adopt hedge accounting where risks are hedged by interest rate swap, currency swap, etc.

In hedge accounting, effectiveness of hedging is assessed based on the conditions determined in the accounting standards such as "Accounting Standard for Financial Instruments."

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### 38. FINANCIAL INSTRUMENTS AND RELATED DISCLOSURES (CONTINUED)

# (3) RISK MANAGEMENT FOR FINANCIAL INSTRUMENTS

# Credit Risk Management

Our model for credit risk management focuses on securing adequate return on risk, avoiding excessive concentration in particular sectors or to particular obligors, and managing the credit portfolio with an analysis of potential losses under a worst-case scenario. Concrete policies and guidelines are clarified in the "Core Group Credit Risk Policy," "Credit Procedures" and other procedures, and credit risk management processes are roughly classified into credit risk management for individual transactions and portfolio-based credit risk management.

As for individual transactions, approval authority level is determined by transaction amount, aggregate credit exposure to obligor's group companies, credit rating and so on. We have the approval system in which the decisions are made jointly by the risk delegation holders of the business promotion division and the risk management division and the final authority and decision rest with the risk management division.

On a portfolio basis, to diversify risks in terms of industries as well as ratings, the Portfolio and Risk Management Division monitors the segment-specific risk diversification status including industry classifications, ratings, specific customers/groups and also rating fluctuations related to customers within the portfolios. The Division uses this information to provide comprehensive reports to the Risk Policy Committee on a quarterly basis.

Credit risks in credit transactions are quantified based on probability of default by obligor rating, loss given default, expected loss ratio, and facility rating. In order to decrease credit risk of obligors, the Group secures collateral and guarantees for the protection of our claim, the value of which are checked more than once a year.

Credit risks involved in market transactions, such as derivative transactions, are controlled based on fair value and estimations of future value fluctuations.

### Market risk management

Market risk which is associated with changes in the value of financial instruments from fluctuations in bond prices, exchange rates, interest rates, stock prices, credit spreads and other market-related indices, have an effect on our financial performance.

The group manages market risk by segregating the overall balance sheet, including off-balance sheet transactions, into a trading book and a banking book. At the ALM Committee, the senior review and decision-making for the management of all market risks related to asset/liability management are performed.

"Asset Liability Management Policy for Banking Account" manages the interest rate risk of asset and/or liability in banking account which has interest rate sensitivity. The actual risk limits for asset/liability management as well as trading, such as the value-at-risk (VaR) method, are approved by the ALM Committee. The Market Risk Management Committee serves as an arm of the ALM Committee and meets weekly to review detailed market risk and liquidity risk reports from the Market Risk Management Division, which is responsible for the objective and timely recognition, monitoring and reporting of market risk in both our trading and banking operations. In addition to reporting risk information to management, administrative divisions and front office units, the Market Risk Management Division carries out regular risk analyses and makes recommendations. Market risk of the balance sheet involved in the ordinary banking business operation is managed by the Group Treasury Division, and market risk involved in the trading transactions is more actively managed by the Capital Markets Division.

Market risk is managed by quantifying on a daily basis and making risk adjustments in response to market conditions.

### Liquidity risk management

The ALM Committee, which is the senior review and decisionmaking body for the management of liquidity risk, manages liquidity risk by establishing short-term liquidity gap limits and minimum liquidity reserve levels.

In accordance with the "Cash Liquidity Risk Management Policy," the Bank has a structure to conduct two or more liquidity measurements and to secure available reserves over the net cumulative outflow forecasted in an emergency situation.

### (4) CONCENTRATION OF CREDIT RISK

As of March 31, 2010, loans to the financial and insurance industry were approximately 21% of the total loans and bills discounted, and those to the real estate industry were approximately 17%, 70% of which are non recourse loans for domestic real estate.

### (5) FAIR VALUES OF FINANCIAL INSTRUMENTS

Fair values of financial instruments are based on quoted price in active markets. If quoted price is not available, other rational valuation techniques are used.

### 38. FINANCIAL INSTRUMENTS AND RELATED DISCLOSURES (CONTINUED)

Fair value of financial instruments as of March 31, 2010 were as follows:

	Millions of yen		Thousands of U.S. dollars			
	Carrying amount	Fair value	Unrealized gain (loss)	Carrying amount	Fair value	Unrealized gain (loss)
(1) Cash and due from banks	¥ 493,141	¥ 493,141	¥ —	\$ 5,291,784	\$ 5,291,784	s —
(2) Call loans	19,129	19,129	_	205,275	205,275	_
(3) Collateral related to securities						
borrowing transactions	2,801	2,801	_	30,065	30,065	_
(4) Other monetary claims purchased						
Other monetary claims purchased						
held for trading purpose	157,915	157,915	_	1,694,554	1,694,554	_
Other <sup>(2)</sup>	93,750	93,817	67	1,006,012	1,006,734	722
(5) Trading assets					.,,	
Securities held for trading purpose	24,177	24,177	_	259,444	259,444	_
(6) Monetary assets held in trust	292,227	292,300	72	3,135,821	3,136,604	783
(7) Securities						
Trading securities	2,939	2,939	_	31,542	31,542	_
Securities being held to maturity	479,542	487,714	8,171	5,145,860	5,233,544	87,684
Securities available-for-sale	2,617,552	2,617,552		28,088,342	28,088,342	
(8) Loans and bills discounted <sup>(1)</sup>	5,163,763	2,017,002		55,411,129	20,000,012	
Reserve for credit losses	(142,817)			(1,532,546)		
Net	5,020,945	5,215,953	195,008	53,878,583	55,971,176	2,092,593
(9) Lease receivables and	0,020,040	0,210,000	100,000	00,010,000	00,071,170	2,002,000
leased investment assets <sup>(2)</sup>	208,729	213,735	5,006	2,239,823	2,293,544	53,721
(10) Other assets	200,720	210,700	0,000	2,200,020	2,200,044	00,721
Installment receivables	347,845			3,732,650		
Deferred installment revenue	(11,923)			(127,950)		
Reserve for credit losses	(11,485)			(123,247)		
Net	324,436	348,209	23,773	3,481,453	3,736,560	255,107
Total assets	¥ 9,737,288	¥ 9,969,388	¥ 232,099	\$ 104,488,558	\$ 106,979,168	\$ 2,490,610
(1) Deposit, including negotiable	+ 3,737,200	+ 3,303,300	+ 232,033	\$ 104,400,550	\$ 100,373,100	\$ 2,430,010
certificates of deposit	¥ 6,475,387	¥ 6,571,761	¥ (96,374)	\$ 69,485,861	\$ 70,520,030	\$ (1,034,169)
(2) Debentures	483,713	487,061	(3,347)	5,190,619	5,226,544	(35,925)
(3) Call money	310,487	310,487	(3,347)	3,331,767	3,331,767	(33,323)
(4) Payables under	510,407	510,407		3,331,707	5,551,707	
repurchase agreements	8,430	8,430		90,463	90,463	
(5) Collateral related to	0,430	0,430		50,403	50,405	
securities lending transactions	548,479	548,479		5,885,601	5,885,601	
(6) Borrowed money	1,186,837	1,181,436	5,401	12,735,679	12,677,714	57,965
(7) Corporate bonds						207,843
Total liabilities	188,278	168,909	19,368	2,020,371	1,812,528	
	¥ 9,201,614	¥ 9,276,565	¥ (74,951)	\$ 98,740,361	\$ 99,544,647	\$ (804,286)
Derivative instruments <sup>(3)</sup>	V 0.075	V 0.075	v	¢ 00.000	e 20.000	•
Hedge accounting is not applied	¥ 3,375	¥ 3,375	¥ —	\$ 36,222	\$ 36,222	\$ —
Hedge accounting is applied	(38,324)	(38,324)		(411,249)	(411,249)	
Derivative instruments total	¥ (34,948)	¥ (34,948)	¥ —	\$ (375,027)	\$ (375,027)	\$ —
	Contract amount	Fair value		Contract amount	Fair value	
Other						
Guarantee contract <sup>(4)</sup>	¥ 623,786	¥ (4,571)		\$ 6,693,711	\$ (49,052)	

Notes: (1) For consumer loans of ¥758,156 million (U.S.\$8,135,597 thousand) held by consolidated subsidiaries included in Loans and bills discounted, reserve for losses on interest repayments of ¥70,088 million (U.S.\$752,108 thousand) is recognized for possible losses arising from reimbursement of excess interest payments. (2) Other monetary claims purchased, Lease receivables and leased investment assets are presented as the amount net of reserve for credit losses, because they are immaterial.

Berivative instruments include derivative transactions both in trading assets and liabilities, and in other assets and liabilities. Derivative instruments are presented as net of assets and liabilities associated with derivative transactions, and presented with () when a liability stands on net basis.

(4) Contract amount for guarantee contract presents the amount of "Acceptances and guarantees" on the consolidated balance sheet.

(Note 1) Valuation methodology for financial instruments

### Assets

(1) Cash and due from banks

The carrying amounts of due from banks with no maturities approximate fair values because they have no maturity. For due from banks with maturities, the carrying amounts approximate fair values because most of them have short maturities of 6 months or less. (2) Call loans, and (3) Collateral related to securities borrowing transactions

The carrying amounts of Call loans, and Collateral related to securities borrowing transactions approximate fair values because most of these instruments have short maturities of 3 months or less.

#### (4) Other monetary claims purchased

The fair values for other monetary claims purchased are measured at the quoted price from third party, or determined using the discounted cash flow method.

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### (5) Trading assets

The fair values of securities held for trading purposes are measured at observable market prices or quoted price from third party.

### (6) Monetary assets held in trust

The fair values of monetary assets held in trusts are determined using the discounted cash flow method based on the characteristics of the components of the entrusted assets.

### (7) Securities

The fair values of marketable equity securities are measured at market prices. The fair values of bonds are measured at market prices or quoted price from third party, or determined using the discounted cash flow method.

### (8) Loans and bills discounted

The fair value of loans and bills discounted with fixed interest rate is determined by discounting contractual cash flows, and the fair value of loans and bills discounted with floating interest rate is determined by discounting expected cash flows based on the forward rate for loans at the rates that consist of the risk free rate and the CDS spread that corresponds to the internal credit rating. The fair value of housing loans is determined by discounting expected cash flows at the rates that would be applied for the new same contract. The fair value of consumer loans is determined by discounting expected cash flows that reflect expected loss at the rates that consist of the risk free rate and the rate of certain costs, by group of similar product types and customer segments.

For loans to obligors "legally bankrupt," "virtually bankrupt" and "possibly bankrupt," the reserve is provided based on the discounted cash flow method, or based on amounts expected to be collected through the disposal of collateral or execution of guarantees, carrying value net of the reserve as of the consolidated balance sheet date is the reasonable estimate of the fair values of those loans.

### (9) Lease receivables and leased investment assets

The fair values of lease receivables and leased investment assets are primarily determined by discounting contractual cash flows at the rates that consist of risk free rate, credit risk and certain costs, by group of major product categories.

### (10) Installment receivables

The fair values of installment receivables are primarily determined by discounting expected cash flows that reflects the probability of prepayment at the rates that consist of risk free rate, credit risk and certain costs, by group of major product categories.

### Liabilities

### (1) Deposit, including negotiable certificates of deposit

The fair values of demand deposits, such as current deposit and ordinary deposit are recognized as the payment at the date of the consolidated balance sheets. The carrying amounts of the deposits with maturity less than 6 months approximate fair values, because of their short term maturity. The fair values of time deposit is determined by discounting the contractual cash flows at the rates that would be applied for new same contract.

### (2) Debentures, and (7) Corporate bonds

The fair value of marketable corporate bonds is measured at the quoted market price. The fair values of non-marketable debenture and corporate bonds under the Medium Term Note program are determined by discounting expected cash flows at the actual average funding rate of corporate time deposit and debenture funded in the past 3 months of the consolidated balance sheet date.

The fair value of retail debentures is determined by discounting contractual cash flow at the actual funding rate in the most recent month of the consolidated balance sheet date.

The fair values of step-up callable subordinated bonds are determined by discounting expected cash flow which reflects the probability of early redemption at the rates that consist of the risk free rate and the CDS spread.

# (3) Call money, (4) Payables under repurchase agreements and(5) Collateral related to securities lending transactions

The carrying amounts approximate fair values of Call money, Payables under repurchase agreements and Collateral related to securities lending transactions because most of these instruments are with short maturities of 3 months or less.

### (6) Borrowed money

The fair value of borrowed money with fixed interest rate is primarily determined by discounting contractual cash flows, and the fair value of borrowed money with floating interest rate is determined by discounting expected cash flow based on forward rate, at the rates that reflect the credit risk of the borrower.

The fair value of step-up callable subordinated borrowing is determined by discounting expected cash flow that reflects the probability of early redemption at the rates that consist of the risk free rate and the CDS spread.

### Derivative instruments

The fair values of derivative instrument are measured at the market prices or determined using the discounted cash flow method or option pricing models.

### Others

### Guarantee contract

The fair value of guarantee is determined by discounting the amount of difference between the contractual cash flow and the expected cash flow that would be applied for the new contract at risk free rate.

CONSOLIDATED

# 38. FINANCIAL INSTRUMENTS AND RELATED DISCLOSURES (CONTINUED)

CONSOLIDATED

(Note 2) Financial instruments whose fair value cannot be reliably determined	Millions of yen	Thousands of U.S. dollars
As of March 31, 2010	Carrying amounts	Carrying amounts
Equity securities without readily available market price <sup>(1)(2)</sup>	¥ 52,846	\$ 567,084
Investment in partnerships and others <sup>(2)(3)</sup>	80,431	863,088
Total	¥ 133,277	\$ 1,430,172

Notes: (1) Equity securities without readily available market price are out of the scope of fair value disclosure because their fair values cannot be reliably determined. (2) Investments in partnerships and others, the assets of which comprise equity securities without readily available market price, are out of scope of fair value disclosure because fair value of those investment cannot be reliably determined.

(3) In this fiscal year, impairment loss on equity securities without readily available market price of ¥889 million (U.S.\$9,547 thousand), that on investment in partnerships and others of ¥21,117 million (U.S.\$226,611 thousand) were recognized, respectively.

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

	Millions of yen			
As of March 31, 2010	Less than 1 y	More than 1 year ear Less than 3 years		More than 5 years
Cash and due from banks	¥ 493,14	1 ¥ —	¥ —	¥ —
Call loans	19,12	.9 —	_	_
Collateral related to securities borrowing transactions	2,80	)1 —	_	_
Other monetary claims purchased				
Other than trading purpose	8,37	7 12,495	17,380	36,821
Securities				
Held-to-maturity	91,00	0 129,799	203,000	63,058
Available-for-sale security	231,80	9 1,676,983	<b>520,867</b>	179,964
Loans and bills discounted	1,406,00	1,148,108	603,760	1,518,857
Lease receivables and leased investment assets	74,02	90,246	31,789	10,468
Installment receivables	182,08	109,897	26,422	17,737
Total	¥ 2,508,36	i9 ¥ 3,167,530	¥ 1,403,221	¥ 1,826,908
		Thousands	of U.S. dollars	
As of March 31, 2010	Less than 1 y	More than 1 year ear Less than 3 years		More than 5 years
Cash and due from banks	\$ 5,291,7	83 \$ —	\$ —	<b>\$</b> —
Call loans	205,2	75 —		_
Collateral related to securities borrowing transactions	30,0	64 —	—	—
Other monetary claims purchased				
Other than trading purpose	89,8	97 134,081	186,508	395,126
Securities				
Held-to-maturity	976,5			676,671
Available-for-sale security	2,487,4	92 17,995,313		1,931,156
Loans and bills discounted	15,087,4			16,298,504
Leased receivables and leased investment assets	794,3			112,335
Installment receivables	1,953,9			190,334
Total	\$ 26,916,7	20 \$ 33,990,023	\$ 15,057,636	\$ 19,604,127

Note: The financial instruments whose cash flow cannot be estimated such as loans with credit risk categories of "legally bankrupt," "virtually bankrupt," and "possibly bankrupt," and the financial instruments with no contractual maturity are not included.

	Millions of yen			
As of March 31, 2010	Less than 1 year	More than 1 year Less than 3 years	More than 3 years Less than 5 years	More than 5 years
Deposits, including negotiable certificates of deposit	¥ 4,539,884	¥ 956,384	¥ 901,767	¥ 77,350
Debentures	173,441	175,648	133,423	1,200
Call money	310,114	279	93	_
Payables under repurchase agreements	8,430	_	_	_
Collateral related to securities lending transactions	533,479	8,000	7,000	_
Borrowed money	878,655	139,238	27,253	141,690
Corporate bonds	13,122	439	33,300	141,416
Total	¥ 6,457,127	¥ 1,279,990	¥ 1,102,838	¥ 361,657
	Thousands of U.S. dollars			
As of March 31, 2010	Less than 1 year	More than 1 year Less than 3 years	More than 3 year Less than 5 years	More than 5 years
Deposits, including negotiable certificates of deposit	\$ 48,716,436	\$ 10,262,740	\$ 9,676,653	\$ 830,032
Debentures	1,861,160	1,884,841	1,431,741	12,877
Call money	3,327,767	3,000	1,000	_
Payables under repurchase agreements	90,463	_	_	_
Collateral related to securities lending transactions	5,724,640	85,846	75,115	_
Borrowed money	9,428,641	1,494,135	292,453	1,520,450
Corporate bonds	140,811	4,720	357,334	1,517,506
Total	\$ 69,289,918	\$ 13,735,282	\$ 11,834,296	\$ 3,880,865

Note: The cash flow of demand deposits is included in "Less than 1 year."

# **INDEPENDENT AUDITORS' REPORT**

# **Deloitte**

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**INDEPENDENT AUDITORS' REPORT** 

To the Board of Directors and Shareholders of Shinsei Bank, Limited:

We have audited the accompanying consolidated balance sheets of Shinsei Bank, Limited (the "Bank") and consolidated subsidiaries as of March 31, 2010 and 2009, and the related consolidated statements of operations, changes in equity, and cash flows for the years then ended, all expressed in Japanese yen. These consolidated financial statements are the responsibility of the Bank's management. Our responsibility is to express an opinion on these consolidated financial statements based on our audits.

We conducted our audits in accordance with auditing standards generally accepted in the United States of America. Those standards require that we plan and perform the audit to obtain reasonable assurance about whether the financial statements are free of material misstatement. An audit includes consideration of internal control over financial reporting as a basis for designing audit procedures that are appropriate in the circumstances, but not for the purpose of expressing an opinion on the effectiveness of the Bank's internal control over financial reporting. Accordingly, we express no such opinion. An audit also includes examining, on a test basis, evidence supporting the amounts and disclosures in the financial statements, assessing the accounting principles used and significant estimates made by management, as well as evaluating the overall financial statement presentation. We believe that our audits provide a reasonable basis for our opinion.

In our opinion, such consolidated financial statements present fairly, in all material respects, the consolidated financial position of the Bank and consolidated subsidiaries as of March 31, 2010 and 2009, and the consolidated results of their operations and their cash flows for the years then ended in conformity with accounting principles generally accepted in Japan.

Our audits also comprehended the translation of Japanese yen amounts into U.S. dollar amounts and, in our opinion, such translation has been made in conformity with the basis stated in Note 1 to the consolidated financial statements. Such U.S. dollar amounts are presented solely for the convenience of readers outside Japan.

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June 15, 2010

Member of Deloitte Touche Tohmatsu

# **NON-CONSOLIDATED BALANCE SHEETS (UNAUDITED)**

Shinsei Bank, Limited As of March 31, 2010 and 2009

	Millions of yen		Thousands of U.S. dollars (Note)	
	2010	2009	2010	
ASSETS				
Cash and due from banks	¥ 310,022	¥ 411,999	\$ 3,326,77	
Call Joans	19,129		205,27	
Collateral related to securities borrowing transactions	2,801	131	30,06	
Other monetary claims purchased	621,271	666,126	6,666,71	
Trading assets	211,020	326,038	2,264,40	
5		,		
Monetary assets held in trust	463,467	573,032	4,973,35	
Securities	3,674,523	2,626,047	39,430,44	
Valuation allowance for investments	(3,370)	(3,370)	(36,17	
Loans and bills discounted	4,732,858	5,168,004	50,787,19	
Foreign exchanges	10,976	37,138	117,78	
Other assets	506,855	977,924	5,438,94	
Premises and equipment	17,890	18,856	191,97	
Intangible assets	11,891	13,477	127,60	
Deferred issuance expenses for debentures	176	161	1,89	
Deferred tax assets		4,329	1,00	
	11,266	12,556	120.00	
Customers' liabilities for acceptances and guarantees			120,90	
Reserve for credit losses	(102,213)	(118,960)	(1,096,83	
Total assets	¥ 10,488,567	¥ 10,713,494	\$ 112,550,35	
LIABILITIES AND EQUITY				
Liabilities:				
Deposits, including negotiable certificates of deposit	¥ 6,824,464	¥ 6,897,491	\$ 73,231,72	
Debentures	487,513	676,767	5,231,39	
Call money	310,487	281,513	3,331,76	
Payables under repurchase agreements	8,430	53,805	90,46	
Collateral related to securities lending transactions				
	548,479	569,566	5,885,60	
Trading liabilities	176,668	316,068	1,895,79	
Borrowed money	811,100	425,371	8,703,72	
Foreign exchanges	222	226	2,38	
Corporate bonds	342,518	402,453	3,675,48	
Other liabilities	392,414	495,016	4,210,90	
Accrued employees' bonuses	5,423	7,191	58,19	
Reserve for employees' retirement benefits		55		
Reserve for losses on disposal of premises and equipment	7,011	6,911	75,24	
Reserve for losses on litigation	5,873	3,662	63,02	
Deferred tax liability	745	0,002	8,00	
		10 550		
Acceptances and guarantees Total liabilities	<u> </u>	12,556 10,148,658	120,90	
Equity:	5,532,020	10,146,056	100,564,01	
Capital stock:				
Common stock	476,296	476,296	5,111,03	
Capital surplus	43,558	43,558	467,41	
Stock acquisition rights	1,672	1,808	17,94	
Retained earnings:				
Legal reserve	11,035	11,035	118,42	
Unappropriated retained earnings	<b>95,773</b>	143,418	1,027,72	
Unrealized gain (loss) on available-for-sale securities	361	(38,049)	3,88	
Deferred gain (loss) on derivatives under hedge accounting	(192)	(672)	(2,07	
Treasury stock, at cost	(72,558)	(72,558)	(778,61	
Total equity	<b>555,947</b>	564,836	5,965,73	

Note: U.S. dollar amounts, presented solely for the readers' convenience, are translated at ¥93.19=U.S.\$1.00, the rate of exchange prevailing on the Tokyo foreign exchange market on March 31, 2010.

# **NON-CONSOLIDATED** STATEMENTS OF OPERATIONS (UNAUDITED)

Shinsei Bank, Limited For the fiscal years ended March 31, 2010 and 2009

i ul ille liscal years ended Match 51, 2010 and 2005			Thousands of
	Million	Millions of yen	
	2010	2009	2010
Interest income:			
Interest on loans and bills discounted	¥ 86,578	¥ 110,770	\$ 929,052
Interest and dividends on securities	51,251	59,458	549,971
Interest on deposits with banks	66	1,488	713
Other interest income	15,154	11,019	162,618
Total interest income	153,051	182,737	1,642,354
Interest expenses:			
Interest on deposits, including negotiable certificates of deposit	53,037	52,419	569,135
Interest and discounts on debentures	3,880	5,026	41,645
Interest on other borrowings	3,240	10,166	34,776
Interest on corporate bonds	16,472	20,266	176,760
Other interest expenses	1,287	8,488	13,812
Total interest expenses	77,918	96,368	836,128
Net interest income	75,132	86,368	806,226
Fees and commissions income	16,937	18,963	181,752
Fees and commissions expenses	9,843	13,415	105,630
Net fees and commissions	7,093	5,548	76,122
Net trading income (loss)	7,706	(5,690)	82,696
Other business income (loss), net:		(0,000)	
Net gain (loss) on monetary assets held in trust	(15,972)	5,770	(171,393)
Net gain (loss) on foreign exchanges	4,389	13.336	47,100
Net gain (loss) on securities	3,867	(103,884)	41,497
Net gain (loss) on other monetary claims purchased	(185)	(100,004)	(1,992)
Other, net	(891)	(4,574)	(9,571)
Net other business income (loss)	(8,793)	(89,416)	(94,359)
Total revenue (loss)	81,139	(3,190)	870,685
General and administrative expenses:	01,100	(0,100)	
Personnel expenses	25,549	33,137	274,167
Premises expenses	9,968	10,583	106,971
Technology and data processing expenses	9,799	10,715	105,158
Advertising expenses	1,600	1,649	17,176
Consumption and property taxes	3,420	3,452	36,705
Deposit insurance premium	4,386	3,888	47,067
Other general and administrative expenses	4,300	3,000 18,313	161,553
· · ·	69,780	81,741	748,797
Total general and administrative expenses Net business profit (loss)	11,358	(84,931)	121,888
Net credit costs	52,638	77,968	564,849
	1,969	11,501	
Other gains (losses), net Income (loss) before income taxes	(39,309)		21,136
	(39,309)	(151,399)	(421,825)
Income taxes (benefit):	(24)	(1 101)	(005)
Current	(34)	(4,184)	(365)
Deferred	8,369	9,833	89,806
Net income (loss)	¥ (47,644)	¥(157,048)	\$ (511,266)
		en	U.S. dollars (Note
Basic net income (loss) per common share	¥ (24.26)	¥ (79.96)	\$ (0.26)

Note: U.S. dollar amounts, presented solely for the readers' convenience, are translated at ¥93.19=U.S.\$1.00, the rate of exchange prevailing on the Tokyo foreign exchange market on March 31, 2010.

# NON-CONSOLIDATED STATEMENTS OF CHANGES IN EQUITY (UNAUDITED)

Shinsei Bank, Limited For the fiscal years ended March 31, 2010 and 2009

	Millions of yen		Thousands of U.S. dollars (Note)	
	2010	2009	2010	
Common stock:				
Balance at beginning of year	¥ 476,296	¥ 476,296	\$ 5,111,031	
Balance at end of year	476,296	476,296	5,111,031	
Capital surplus:				
Balance at beginning of year	43,558	43,558	467,414	
Balance at end of year	43,558	43,558	467,414	
Stock acquisition rights:				
Balance at beginning of year	1,808	1,257	19,402	
Net change during the year	(135)	550	(1,457)	
Balance at end of year	1,672	1,808	17,945	
Retained earnings:				
Legal reserve:				
Balance at beginning of year	11,035	9,880	118,422	
Transfer from unappropriated retained earnings	· _ ·	1.154		
Balance at end of year	11,035	11,035	118,422	
Unappropriated retained earnings:				
Balance at beginning of year	143,418	307,395	1,538,991	
Appropriation:				
Dividends paid	_	(6,928)	_	
Net income (loss)	(47,644)	(157,048)	(511,266)	
Balance at end of year	95,773	143,418	1,027,725	
Unrealized gain (loss) on available-for-sale securities:		- ,		
Balance at beginning of year	(38,049)	(35,024)	(408,305)	
Net change during the year	38,411	(3,025)	412,187	
Balance at end of year	361	(38,049)	3,882	
Deferred gain (loss) on derivatives under hedge accounting:		(		
Balance at beginning of year	(672)	1,896	(7,213)	
Net change during the year	479	(2,568)	5,143	
Balance at end of year	(192)	(672)	(2,070)	
Treasury stock, at cost:				
Balance at beginning of year	(72,558)	(72,557)	(778,610)	
Purchase of treasury stock	(0)	(0)	(1)	
Balance at end of year	(72,558)	(72,558)	(778,611)	
Total equity	¥ 555,947	¥ 564,836	\$ 5,965,738	

Note: U.S. dollar amounts, presented solely for the readers' convenience, are translated at ¥93.19=U.S.\$1.00, the rate of exchange prevailing on the Tokyo foreign exchange market on March 31, 2010.

Review of Operations

Management Structure

Outline

# BASEL II PILLAR III (MARKET DISCIPLINE) DISCLOSURE

This section describes the information consistent with the Japanese FSA Notification Number 15, based on Article 19.2.1.5.d of the Bank Law Enforcement Rule (Refer to Ministry of Finance Ordinance Number 10), herein referred to as Basel II Pillar III, issued on March 23, 2007. The Accord in this section refers to the Japanese FSA Notification Number 19, herein referred to as Basel II Pillar I, issued on March 27, 2006.

# **QUALITATIVE DISCLOSURE**

# **1. RANGE OF CONSOLIDATION**

- (1) DIFFERENCES BETWEEN COMPANIES WHICH BELONG TO A GROUP OF COMPANIES (CONSOLIDATED GROUP) SUBJECTED TO CALCULATION OF CAPITAL RATIOS BASED ON THE ACCORD'S ARTICLE 26 OR 38 AND COMPANIES INCLUDING RANGE OF CONSOLIDA-TION BASED ON RULE WITH REGARD TO WORD, FOR-MAT AND PLAN OF CONSOLIDATED FINANCIAL STATEMENT RULE (REFER TO MINISTRY OF FINANCE ORDINANCE NUMBER 28)
- There are no subsidiaries excluding from consolidated group as "Insurance subsidiaries" of the Accord's Article 26.2 in companies including range of consolidation based on Consolidated Financial Statement Rule.
- Non-consolidated subsidiaries based on Article 5 of Consolidated Financial Statement Rule are financial related corporations. Their holdings of capital are parts of deductions from capital in the calculation of the consolidated capital ratios.
- In accordance with the Accord's Article 38, the Bank Group's five foreign special purpose companies, which issued preferred securities, are included in the calculation of the nonconsolidated capital ratio.

# (2) NUMBER OF CONSOLIDATED SUBSIDIARIES AND NAME AND BUSINESS OF MAJOR CONSOLIDATED SUBSIDIARIES

 i) Number of consolidated subsidiaries
 As of March 31, 2010, there were 125 consolidated subsidiaries.

- ii) Major consolidated subsidiaries
  - Shinsei Trust & Banking Co., Ltd. (trust banking)
  - Shinsei Securities Co., Ltd. (securities)
  - APLUS FINANCIAL Co., Ltd. (installment credit)
  - Showa Leasing Co., Ltd. (leasing)
  - SHINKI Co., Ltd. (consumer finance)
  - SHINSEI FINANCIAL Co., Ltd. (consumer finance)

# (3) NUMBER OF FINANCIAL AFFILIATES UNDER THE ACCORD'S ARTICLE 32 AND NAME AND BUSINESS OF MAJOR FINANCIAL AFFILIATES

As of March 31, 2010, there were no financial affiliates applied for proportional consolidation method.

# (4) NUMBER OF UNCONSOLIDATED SUBSIDIARIES SUB-JECTED TO DEDUCTIONS FROM CAPITAL BASED ON THE ACCORD'S ARTICLE 20.1.2.A TO C AND NAME AND BUSINESS OF MAJOR UNCONSOLIDATED SUB-SIDIARIES

As of March 31, 2010, there were 88 unconsolidated subsidiaries. 73 of these unconsolidated subsidiaries are subsidiaries of Showa Leasing Co., Ltd. The majority of the Showa Leasing subsidiaries are partnerships set up to accommodate leveraged leases.

(5) NUMBER OF COMPANIES WHICH DO NOT BELONG TO CONSOLIDATED GROUP BUT EXCLUSIVELY ENGAGE IN DEPENDENT BUSINESS OF ARTICLE 16.2.1.11 OR ARTICLE 16.2.1.12 OF BANKING ACT (ACT NUMBER 59 OF 1981) AND NAME AND BUSINESS OF MAJOR THOSE COMPANIES

As of March 31, 2010, there were no companies which did not belong to consolidated group but came under above Banking Act.

# (6) SUMMARY OF RESTRICTIONS ON TRANSFER OF CASH AND CAPITAL IN CONSOLIDATED GROUP

As of March 31, 2010, there were no restrictions excluding restrictions under general regulations such as regulations on large-lot credit based on Banking Act.

# 2. TYPES OF CAPITAL INSTRUMENTS

The Bank has issued common shares, preferred securities, perpetual subordinated bonds and loans, and dated subordinated bonds and loans. Please see "Management Discussion and Analysis of Financial Condition and Results of Operations -Capital Ratios" on page 88 for details on the amount outstanding for each type of capital instrument.

# 3. ASSESSMENT OF CAPITAL ADEQUACY OF THE BANK GROUP

As part of its comprehensive risk management, the Bank, at the start of its fiscal year, determines a Risk Capital budget in consideration of its regulatory capital. This Risk Capital budget is allocated to each business line and monitored. Each month the Executive Committee receives a report on the amount of Risk Capital used and the relevant regulatory capital. In this way, senior management can monitor and assess the availability of capital to support current and future activities. At least once a year, the Bank performs stress tests on its estimates of

### **QUALITATIVE DISCLOSURE (CONTINUED)**

Risk Capital and regulatory capital.

While the capital ratios remain at a sufficient level that does not affect day-to-day operations, the Bank will aim to improve its capital ratios through improving profitability and other necessary measures, further reducing the risk weighted assets, capital raising and other appropriate initiatives.

### 4. CREDIT RISK MANAGEMENT POLICIES AND PROCEDURES

### CREDIT RISK MANAGEMENT SYSTEM

Credit risk is defined as the risk of loss due to a counterpart defaulting on contractual debt obligations. Our model for credit risk management focuses on securing adequate return on risk, avoiding excessive concentration in particular sectors or to particular obligors, and managing the credit portfolio with an awareness of potential losses under a worst-case scenario.

To achieve these goals, the Bank established a comprehensively revised "Credit Risk Policy" which defines the concrete policy regarding customer attributes to gain or control risks, products, markets, the type of industry and the form of transaction etc. and clarifies basic policies of credit operations and specific guidelines for credit risk management in this "Credit Risk Policy," "Credit Procedures" and other procedures. The credit risk management processes are roughly classified into credit risk management for individual transactions and portfoliobased credit risk management, as follows.

# CREDIT RISK MANAGEMENT FOR INDIVIDUAL TRANSACTIONS

### (1) Organization and Systems

What is important in credit risk management for individual transactions is to establish effective check and balance framework in the processes of transaction screening/assessment, approvals, ongoing monitoring, action in the event of deterioration, and repayment or termination of transactions. As a general rule, Shinsei Bank assigns approval authorities to the credit analyses sections in the Risk Management Group independent from Business Groups.

In principle, Credit transactions can be approved by unanimous decision by Business Groups and Risk Management Groups to maintain objectivity and transparency. This means that credit transactions can not be approved by a single person, and that the Risk Management Group has veto right for any credit transactions.

Once a corporate loan transaction opportunity has been identified, the approval process begins. Based on the size, Obligor/Facility Ratings, and total exposure amount for obligor groups, the Bank's rules stipulate whether approval will be given by the Credit Committee (CC) or other approval authorities. When risk can emerge from not only credit, market or operational aspects, on occasion, Finance, Compliance, Legal or other specialized functions, will be invited to participate in the decision process, in the format of a Transaction Approval Committee (TAC). This allows for the thorough evaluation of reputational risk, compliance risk, suitability risk, legal risk or tax/regulatory aspects to ensure that the Bank and its customers avoid inappropriate deals.

To ensure comprehensive monitoring and proactive management of weak assets, a Doubtful Debt Committee has been established. At the meetings of this Committee, the Bank monitors the business conditions and discuss the future outlook and action plans for obligors whose ratings are below a certain level and whose borrowings outstanding are above a certain amount, or of obligors for which the Bank has set aside a certain amount of reserves. Through this preemptive monitoring and alertness to deterioration in obligors' business environment, the Bank is striving to minimize credit costs and improve the Bank's overall asset quality.

#### (2) Obligor Rating System

For corporate exposures, the Bank uses an internal obligor rating system with the following characteristics:

- Increasing model accuracy and reflecting appropriate qualitative factors
- Benchmarked against external ratings
- Properly reflecting obligors' consolidated-basis accounting system
- Ensuring conformity with rating systems among industry classifications

More specifically, obligor ratings are determined by applying adjustments with qualitative factors to the model ratings calculated by our estimation models, which are created using data from external rating agencies. Obligor ratings shall be discussed at the "Credit Rating Review Committee" and determined with transaction approval in order to ensure objectivity and transparency. Moreover, we ensure conformity of obligor ratings with obligor categories based on the regulatory selfassessment requirements.

Obligor ratings are used in the standards of credit approval authority procedures and portfolio controls, and are the foundation for credit risk management.

Furthermore, the Bank also applies a facility rating system based on expected losses that allows for improvement in the credit status, such as collateral and/or covenants, from the perspective of obligor ratings and the credit status of individual transactions.

Data Section

Since January 2007, an obligor rating system and facility rating system similar to those adopted in the Bank have been introduced in the analysis of major customers of leasing receivables at Showa Leasing.

### (3) Pool Classification

Given the large number of retail exposures, the Bank pools these exposures based on characteristics that create reasonably homogeneous sub-portfolios of borrowers. In this way, the Bank conducts timely and regular analysis of both sub-portfolios of exposures as well as the entire Bank Group's portfolio. The principal retail exposures to which pool classification is applied are housing loans originated by the Bank itself, the installment credit receivables of APLUS and Zen-Nichi Shinpan, and smalllot leasing transactions of Showa Leasing.

### PORTFOLIO-BASED CREDIT RISK MANAGEMENT

Controls must be carried out in such a way that risks are diversified in terms of industries as well as ratings. This is done on a portfolio basis, which is an aggregation of transactions, and operations of individual transactions must be conducted based on appropriate risk analyses. At Shinsei Bank, the Portfolio and Risk Management Division undertakes risk analyses of portfolios, and monitors the segment-specific risk diversification status including industry classifications, ratings, specific customers/groups and also rating fluctuations related to customers within the portfolios. The Division uses this information to provide reports to senior management and the Chief Risk Officer on a monthly as well as ad hoc basis.

### PRINCIPAL "CREDIT RISK MANAGEMENT STANDARDS"

For Basel II, the Foundation Internal Ratings-Based Approach (F-IRB) has been adopted by the Bank for calculation of credit risk-weighted assets. In accordance with this approach, the Bank established "Credit Risk Management Standards," which document the framework. This documentation also covers the details of the Bank's internal rating system, which covers rating design and operation, internal control, use of internal rating and risk quantification.

These Standards contain "Basic Principles of the Internal Rating System for Credit Risk," and also provide the details of management policy and procedures in the form of specific rules for each group of exposures in the portfolio.

### INTERNAL CONTROL ROLES AND RESPONSIBILITIES

The Bank Group's internal control system for credit risk management has been set up in accordance with current regulations.

### (1) Credit Risk Management Divisions

The risk management divisions of the Bank and its subsidiaries undertake the roles and responsibilities for the Bank's management of credit risk. Functions are divided into Credit Risk Management Sections, responsible for the management of each asset category, and the Credit Risk Control Section (a section specified in the Risk Management Group of the Bank), responsible for management across asset categories.

### (2) Senior Management Control/Oversight

Control and oversight for internal rating systems by senior management is defined in "Credit Risk Management Standards," and is performed in an appropriate manner.

### (3) Audit Section

The Internal Audit Section evaluates the Bank's internal rating system and ensures the system is in compliance with existing regulations.

### APPLICATION OF THE INTERNAL RATING SYSTEM

The Bank uses its own internal rating systems for portfolios to which the F-IRB Approach are applied. These items are listed in the "Exhibit" for each portfolio.

The internal rating system is applied to corporate and retail exposures as categorized below. The rules for applying the internal rating system are part of the Bank's overall "Credit Risk Management Standards."

- (1) Corporate Exposure
- Corporate exposure
- Financial institution exposure
- Sovereign exposure
- Non-recourse real estate loans (specialized lending using slotting criteria)
- Credit trading claims
- Claims not subject to pool management
- Claims against individuals for the purpose of funding a business
- Claims against a business with exposure after "aggregation" (nayose) on a consolidated basis of ¥100 million or more

### (2) Retail Exposure

Retail exposures are defined as:

- Exposures subject to pool management
- Claims against an individual (except for a claim for the purpose of funding business operations), or claims against a corporation (including an individual with the purpose of funding a business) with an outstanding amount of less than ¥100 million after the "aggregation" (*nayose*) on a consolidated basis.

Features of these products and credit analysis standards may vary between the Bank and its subsidiaries. As such, specific pool classification systems for each product are applied at each entity, in accordance with established guidelines. Data Section

### **QUALITATIVE DISCLOSURE (CONTINUED)**

### ESTIMATION AND VALIDATION OF PARAMETERS

The approach for estimation and validation of parameters such as Probability of Default (PD), Loss Given Default (LGD), and Exposure at Default (EAD) is set forth in "Credit Risk Management Standards." Ratings, pool classifications and estimated parameters are also used for internal control. Depending on the specific characteristics of the Bank Group's portfolios, the parameters used for internal control may differ from the parameters used in the course of calculating the regulatory capital ratio of the Bank Group. The existence of differences and the rationale for such differences is stated in the guidelines for parameter estimation and validation.

### STRESS TESTS

Specific implementation guidelines are established for stress tests used in the assessment of capital adequacy, and credit risk stress tests to assess the effect of certain specific conditions on the Bank's regulatory capital requirements. Stress test results are reported to senior management at least once a year.

### **RESERVE POLICY**

A reserve for credit losses of the Bank and its subsidiaries is provided as detailed below, pursuant to the predetermined internal rules for providing such reserves according to the obligor categorizations based on the self assessment of their assets.

A general reserve for claims against normal obligors, needcaution obligors and substandard obligors is provided based on the specific actual past loss experience.

A specific reserve for claims to possibly bankrupt, virtually bankrupt and legally bankrupt obligors is provided based on the full amount of the unsecured, un-guaranteed portion of the respective claims after a solvency assessment.

For claims against obligors that are possibly bankrupt (that is, those that are not presently bankrupt but are likely to go bankrupt in the future), a specific reserve is provided for the amount considered to be necessary based on an overall solvency assessment performed for the amount of claims, net of amounts expected to be collected through the disposal of collateral or execution of guarantees.

For claims against obligors that are legally bankrupt (due to bankruptcy and special liquidation) or virtually bankrupt, a specific reserve is provided based on the amount of claims, net of amounts expected to be collected through the disposal of collateral or execution of guarantees.

The reserve for loans to restructuring countries is provided based on the amount of expected losses due to the political and economic situation in each country.

Additionally, with regard to claims against possibly bankrupt obligors and substandard obligors, a reserve is provided based on the discounted cash flow method when the obligor's future cash flows for debt service are reasonably estimable and the balance of claims to such obligors is large.

# TRANSITION PLAN FOR MOVING A PORTION OF THE BANK'S PORTFOLIO, WHICH HAS NOT YET APPLIED F-IRB, FROM THE STANDARDIZED APPROACH TO THE F-IRB APPROACH

The F-IRB Approach will be applied at a future date to the two portfolios and two entities listed below. Currently, these portfolios and entities are considered to be comprised of "roll-out" exposures. The Bank follows the Standardized Approach for evaluating these exposures.

(1) Residential mortgages at the Bank: because this business started in 2003, the Bank has not collected enough historical default data (especially for estimation of LGD) for F-IRB calculation. Once the Bank has collected sufficient historical default data (in two years), IRB (retail) will be applied to this portfolio.

(2) Shinki: a subsidiary consolidated to the Bank in fiscal year 2007. To secure historical data for a longer period and to further develop its internal rating system, the Bank Group plans to apply IRB (retail) for this subsidiary two years from now, the same period as expected IRB roll-out of its parent company, Shinsei Financial.

(3) Unsecured personal loans at the Bank: the business was started in fiscal year 2008. A detailed roll-out plan for IRB (retail) adoption will be finalized based on data accumulation for parameter estimates and an examination of business development.

(4) Shinsei Financial: a subsidiary consolidated to the Bank in fiscal year 2008. To secure historical data for a longer period and to further develop its internal rating system, the Bank Group plans to apply IRB (retail) for this subsidiary two years from now.

In the case of portfolios to which the Standardized Approach is applied, the Bank will use ratings from the following qualified rating agencies to determine exposure risk weights:

S&P, Moody's, Fitch, R&I and JCR

### 5. CREDIT RISK MITIGATION POLICIES AND PROCEDURES

(1) Policies and framework for mitigating credit risk

The Bank mitigates credit exposure with collateral and guarantees to reduce the credit risk of obligors. The Bank has a clear framework regarding methods for mitigating credit risk. Basic procedures and descriptions of controls, as well as types of standard collateral, guarantees necessary in granting credit, evaluation methods for different types of credit and collateral, possible "haircuts" to collateral and regular revaluation of collateral, are stipulated in the Bank's credit procedures.

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Data Section

(2) Controls concerning overall methods to mitigate credit risk The Bank uses net exposure for capital calculations after netting deposit and loan claims. All collateral and guarantees are registered in a dedicated system. The information is linked to obligor and credit account data. Collateral and guarantees are revalued at least once a year. Perfection of security interest, currency, date and correlation between collateral and counterparty are checked. The Bank uses credit derivatives for credit risk mitigation in required regulatory capital calculations as active credit portfolio management.

### (3) Eligible financial asset collateral

Financial asset collateral types are defined by the Bank to include deposits, fixed income securities, equities and commercial paper.

### (4) Eligible collateralized claims

Collateral types in this category include commercial bills, rights to claim return of security deposits, rights to claim return of construction funds, loan receivables, leasing and sales installment receivables and beneficial interests in trust.

### (5) Eligible real estate collateral

Collateral types in this category include land and buildings, plants and foundations including industrial foundations.

#### (6) Other asset-backed collateral

Eligible other asset-backed collateral is defined by the Bank as aircraft and ships.

### (7) Guarantees

Guarantors are classified into the following categories: governments, central banks, municipalities, public institutions, credit guarantee associations, banks, general business entities and individuals.

# 6. POLICIES AND PROCEDURES FOR COUNTERPARTIES OF DERIVATIVE PRODUCT AND TRANSACTIONS WITH LONG-HORIZON SETTLEMENT PERIODS

### COUNTERPARTY RISK

Credit risk arising from market trading, such as derivatives, is controlled based on fair market value and estimation of future price volatility.

### ALLOCATION OF CREDIT LIMITS

In order to accurately reflect the Bank's overall exposure, counterparty limits are added to any other credit exposure for each obligor. As risk embedded in market transactions changes with market movement, the Bank strictly manages its exposures using estimation of future market volatilities.

# CREDIT ENHANCEMENT BASED ON COLLATERAL AND RESERVES

Credit enhancement measures are taken to mitigate the Bank's concerns regarding certain obligors' credit quality as well as concentration risk in the Bank's portfolio.

The Bank follows the guidelines outlined in the ISDA Credit Support Annex (CSA), which has been accepted by many financial institutions. Reserves are calculated based on expected losses according to the counterparty's credit quality, and are taken into consideration in the mark-to-market process.

# POSSIBILITY OF THE BANK POSTING ADDITIONAL COLLATERAL DUE TO A DECLINE IN THE BANK'S CREDIT QUALITY

If the Bank's credit quality were to decline and be reflected as such in the assignment of lower external ratings, the Bank may be required to provide additional collateral to counterparties in transactions subject to the ISDA Credit Support Annex (CSA).

### 7. EQUITY RISK MANAGEMENT

The Bank's equity investments are mainly composed of strategic merger/acquisition or business alliance related transactions, which are approved by the Executive Committee, and investment business related transactions, which are approved by the Transaction Approval Committee (TAC).

The risk management methodologies for these investments are determined based on their investment types and purposes. Each risk is recognized and monitored appropriately by evaluating underlying assets/enterprise value. For securities that do not have fair market value, self assessment is conducted every quarter.

Securities of subsidiaries and affiliated companies are stated at cost calculated by the moving-average method. Securities available-for-sale whose fair value is readily determinable are stated at fair value at the end of the fiscal year (sales cost is determined by the moving-average method) and other nonmarketable securities are stated at cost or amortized cost computed by the moving-average method.

### 8. SECURITIZATION EXPOSURE RISK MANAGEMENT POLICIES AND PROCEDURES

### BANK RULES

The Bank manages securitization transactions as follows:

### (1) Originator

For fundraising, mitigation of exposure concentration, transfer of credit risk and balance sheet management purposes, the Bank securitizes loans and the Bank's subsidiaries securitize financial assets such as credit card and consumer loan receivables.

### **QUALITATIVE DISCLOSURE (CONTINUED)**

As an originator, the Bank manages the credit risk of its securitized transactions using the assumption that original assets are maintained on its books. Since the purpose of these transactions includes acquiring funds, mitigating exposure concentration, transferring credit risk and managing the Bank's balance sheet, securitization transactions are a tool to control liquidity risk.

### (2) Investor

In order to invest in assets whose credit risks are different from those of existing corporate exposure and to enhance the profit-earning opportunity, the Bank invests in securitization transactions which are backed by various financial products.

The Bank also re-securitizes some securitized products of which the Bank has purchased and may hold the subordinated/residual portion.

As a general rule, the Risk Management Group which is fully independent from the Business Group, manages the risks arising from securitization exposure, and risk management/monitoring methodologies and risk taking/reduction policies are specified according to the types of products. Although the Bank does not actively intend to increase securitization exposure at this moment, aforementioned procedure defined in "4. Credit Risk Management and Procedures, Credit Risk Management of Specific Transactions" will be followed for new investments after specifying and recognizing the risk profile, product specifics, nature of underlying assets and structure including credit enhancement, etc.

When the Bank invests in and monitors securitization exposures, the Bank focuses on external ratings and their changes as one of the effective indicators. The Bank not only refers to the external ratings but also monitors the actual performance of underlying assets through trustee reports and independently analyzes the forecasted performance of underlying assets to assign an internal rating to each transaction.

The risks related to securitization exposures are properly identified and managed. Risk Capital is calculated based on the internal rating assigned to each transaction. In addition, if the investments fall under the category of securities that do not have fair value or market value, the Bank recognizes and manages the risk through self-assessment. The investment judgment is determined based on those analyses and expected return. After the investment is executed, the performance of underlying assets is monitored on an ongoing basis and the Bank monitors the impact of covenants and "triggers" on the risk of each securitization exposure. In terms of the reporting, transactions to be watched because of changes in environment/markets or for specific reasons are reported to the senior management, together with the Bank's overall portfolio including securitization exposure. The report comprehensively covers the amount of credit risk, outstanding amount of investments, change in portfolio, characteristics of risk profile, and new/exit transactions, etc. Situations on the portfolio are reported to the Risk Policy Committee by the Risk Management Group every quarter.

### (3) Servicer

The Bank acts as a servicer when loans, which were originated by the Bank, are used as underlying assets in securitization.

Similarly, when financial assets such as credit card and consumer loan receivables originated by the Bank's subsidiaries are used as underlying assets for a securitization, the subsidiary serves as a servicer.

#### (4) Swap provider

In some transactions wherein the Bank is the arranger, the Bank provides swaps in order to mitigate interest rate risk within a specified range or to manage any cashflow difference between interest from underlying assets and coupons from the securities backed by the same assets.

# CALCULATION METHODS FOR DETERMINING THE AMOUNT OF CREDIT RISK IN THE CONTEXT OF SECURITIZATION EXPOSURE

Risk weights are calculated based on internal rules entitled "Standards for Administering Risk Weight Calculation for Securitization Exposure." In general, the amount of credit risk assets related to securitization exposures is calculated using the Ratings-Based Approach (RBA).

In certain cases, where ratings have not been assigned by qualified rating agencies, the Risk Management Group and Finance Group may approve exceptions to using the RBA. For such transactions, the Bank has sufficient data to estimate PDs and LGDs of the original assets, and therefore can calculate the transaction-specific PDs, LGDs and credit risk amount based on the Supervisory Formula Approach.

Where no ratings are assigned by qualified rating agencies and no data are available for estimating the PDs and LGDs of original assets, the Bank's investment amount is deducted from the Bank's capital.

# ACCOUNTING POLICY ADOPTED FOR SECURITIZATION TRANSACTIONS

(1) When assets to be securitized are owned by the Bank, securitization assets are removed from the balance sheet and assignment of gains and losses are calculated based on the financial component (*zaimu-kousei-youso*) approach.

The assets sold and retained interests are recognized as separate components of a transfer of financial assets. Those components in the transferred assets are measured by allocating the previous carrying amount between the assets sold and retained interests based on the relative fair values at the time of transfer. Based on the calculated values of assets that are sold, gains or losses on the transfer are recognized.

However, when assets are securitized for fundraising purposes, the book value to be credited on the balance sheet is adjusted in order to prevent generating any initial profits, after removing the assets from the balance sheet using the financial component approach.

(2) When the Bank purchases securitized products, Accounting Standards for Financial Products apply to each financial asset.

(3) Fee income earned by the Bank in arranging securitization for other parties (no investment) is treated as non-interest income.

OUALIFIED RATING AGENCIES WHOSE RATINGS ARE USED BY THE BANK IN DETERMINING SECURITIZED EXPOSURE TYPE-SPECIFIC RISK WEIGHTS: S&P, Moody's, Fitch, R&I, and JCR.

### 9. MARKET RISK MANAGEMENT POLICIES AND PROCEDURES

### DEFINITION OF MARKET RISK

Market risk, which is the risk associated with changes in the value of financial instruments from fluctuations in bond prices, foreign exchange rates, interest rates, stock prices, credit spread and other market-determined price mechanisms, is inherent in all assets and liabilities, as well as off-balance sheet transactions.

### MARKET RISK MANAGEMENT POLICY

We manage market risk by segregating the overall balance sheet into a trading book and a banking book. The ALM Committee, chaired by the Bank's CEO, is the senior review and decision-making body for the management of all market risks related to asset/liability management. The actual risk limits for asset/liability management as well as trading, such as the Value-at-Risk (VaR) method, are approved by the ALM Committee. The VaR is the amount at risk for a specific time horizon and confidence level. The Market Risk Management Committee serves as an arm of the ALM Committee and is chaired by the head of the Risk Management Group, with senior representatives from related divisions. The committee meets weekly to review detailed market risk and liquidity reports from the Market Risk Management Division, which is responsible for the objective and timely recognition, monitoring and reporting of market risk in both the Bank's trading and banking operations. In addition to reporting risk information to management, administrative divisions and front office units, the Market Risk Management Division carries out regular risk analyses and recommendations.

### MARKET RISK MANAGEMENT FRAMEWORK

We have asset and liability risk arising from normal banking operations and the risk from the Bank's actively trading operations. Each unit within the front section is assigned overall risk limits.

The Market Risk Management Division is responsible for the objective and timely recognition, monitoring and reporting of market risk in both the Bank's trading and banking operations. In addition to reporting risk information to management, administrative divisions and front office units, this division carries out regular risk analyses and recommendations. The transaction execution, operations and risk management sections operate independently, establishing a system of effective checks and balances.

### QUALITATIVE MARKET RISK MANAGEMENT

The Bank has built a system capable of facilitating the recognition and management of market risk by quantifying this risk frequently, tracking it objectively, and making adjustments according to market trends.

Market risk management relies on a five-step process.

- 1. Construct a transaction information database.
- 2. Clarify data according to the nature of the risk.
- 3. Quantify the risk based on the characteristics and nature of the risk.
- 4. Summarize and report the overall risk calculation.
- Determine appropriate adjustments and monitoring based on the reported risk calculations.

To obtain a precise picture of the current risk position, transaction data must be accurate and complete. Measurement definitions must be valid, and valuation criteria such as rates and prices must be reliable. The Bank's market risk measurement system meets all of these requirements.

### **QUALITATIVE DISCLOSURE (CONTINUED)**

### MARKET RISK MEASUREMENT METHODOLOGY

The Bank uses a Value-at-Risk (VaR) approach in its trading operations. For general market risk, the internal-model VaR calculation started from March 31, 2007 for Shinsei Bank and Shinsei Securities. This internal model makes use of a Historical Simulation Method for all books. Specific risk is reported using the Standardized Method. The VaR calculation uses a 99% confidence level, 10-day holding period and 250 observation days. Risk Capital is measured on a presumed oneyear holding period basis.

Please refer to the VaR data table.

Market Risk Methodologies

		Trading	FX-related Risks except Trading
Shinsei Bank	General Market Risk	Internal Model Method • Historical Simulation Method	Standardized Method
	Specific Risk	Standardized method	
Shinsei Securities	General Market Risk	Internal Model Method •Historical Simulation Method	Standardized Method
	Specific Risk	Standardized Method	
Other Subsidiaries		_	Standardized Method

(VaR data table) VaR amounts as calculated at the end of March 2010 together with the high, mean and low VaR in fiscal year 2009 (99% confidence level, 10 day holding period).

	Millions of yen		
	Consolidated	Non-consolidated	
VaR at the end of year	1,627	1,585	
VaR through this year			
High	4,744	4,535	
Mean	3,094	2,831	
Low	1,528	1,475	

# EXPECTED HOLDING PERIOD AND ADEQUATE PRICING METHOD TAKING POSSIBILITIES INTO CONSIDERATION THAT ACTUAL HOLDING PERIOD MAY EXCEED EXPECTED HOLDING PERIOD

The expected length of time necessary to close a position in the trading books is ten days. The VaR framework is using this 10-day holding period to accommodate this fact.

### INTERNAL MODEL VALIDATION

The validity of the Bank's market-risk VaR model is verified through back-testing, which examines how frequently actual daily profit or loss exceeds daily VaR for a one-day holding period. Back-testing of the sample data for fiscal year 2009 confirmed the continued reliability of the Bank's VaR model.

The back-testing results are reported daily to the trading divisions and quarterly to senior management. The back-testing

results for fiscal year 2009 show that the number of days in which Loss Amount exceeded VaR on a consolidated basis was zero.

Complementing the Internal Model method, the Bank has implemented stress testing using more than 40 scenarios. Stress tests are produced on a weekly basis and reported to the Market Risk Management Committee.

### ASSUMPTIONS AND VALUATION METHOD FOR INTERNAL CHECK OF CAPITAL EFFICIENCY

When we evaluate capital sufficiency for market risk using risk capital, we convert the above mentioned calculation method using a one year horizon.

### **10. LIQUIDITY RISK MANAGEMENT**

The Bank's ALM Committee is the senior review and decisionmaking body for the management of liquidity risk. The ALM Committee manages liquidity risk by establishing the shortterm liquidity gap structure limits and minimum liquidity reserve levels.

The Bank's "Cash Liquidity Risk Management Policy," reviewed and approved periodically by the ALM Committee, stipulates the guidelines and norms for appropriate liquidity risk management.

To quantify liquidity risk, we have implemented following liquidity forecast calculation:

- Business as Usual model: This model forecasts the liquidity situation on an ongoing basis. The output of this model is an estimate of the funds we need to raise under normal circumstances.
- Stress model: This is a liquidity forecast under extraordinary circumstances. The output of this methodology is the estimated cash in hand under the stressed circumstances.
- Net Gap Measurement: Basically we measure future Net Funding Gap based on business as usual assumptions for Assets and Retail Funding, and Contractual maturities for wholesale funding.

The output of these calculation is carefully analyzed and presented weekly to Market Risk Management Committee and monthly to the ALM Committee together with a recommendation on the liquidity gap structure and minimum reserve level, as well as the underlying rationale, which is determined as follows:

- The first requirement of the test is that we should be able to hold adequate liquidity even in a crisis or emergency situation; based on the assumptions relating to inflow and outflow in a stress situation, the net cumulative outflow over a specified period should not exceed available reserves.
- If available reserves are insufficient to meet the test, actions to remedy the situation, such as increasing reserves etc., must be taken.

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• If available reserves are sufficient to meet the test, then available reserves may be reduced, but only if the first stress test (emergency survival test) is still met and the liquidity gap at various times is within approved gap limits.

#### **11. BANKING BOOK INTEREST RATE RISK MANAGEMENT**

#### (1) Interest Rate Risk Management

The Bank's risk management of banking book assets and liabilities is managed based on our "Asset Liability Management Policy for Banking Account." Risk is monitored on a daily basis. The ALM Committee meets on a monthly basis in order to provide management with appropriate and timely reports on the status of the Bank's interest rate risk exposure. This committee also reviews and makes decisions on ALM policies and related topics. The purpose of comprehensively managing assets and liabilities is to optimize the overall interest income for the medium- to long-term by appropriately balancing interest rate risks on assets and liabilities and liquidity risks arising in the ordinary course of operations. This optimization is achieved by maintaining the appropriate balance between the following two approaches.

- Static point of view: Stabilize fluctuations and the range of changes in interest income based on the Bank's estimation by adjusting interest rate risks resulting from gaps in the amount of assets and liabilities, terms and the current interest rate conditions.
- Active point of view: Increase interest income by restructuring the present combination of assets and liabilities into a structure to generate more return per unit of risk.

For banking book interest rate risk management, in addition to limits or guidelines including net 100bpv, net interest income simulation is used. Interest income is simulated in order to monitor risk status on both a net present value and accounting basis. The Bank monitors the shape of the yield curve and regularly analyzes scenarios such as sudden steepening or flattening of the yield curve. The impact of these scenario changes on assets and liabilities is also evaluated.

#### (2) Stress scenarios and outlier criteria

In the context of the outlier criteria for the second pillar of Basel II, the Bank has adopted a 2% parallel-shift scenario. This measures fluctuation in the economic value of assets and liabilities on the banking book as a result of a 2% interest rate shock. This scenario is consistent with the Bank's interest rate risk sensitivity analysis, which is used for internal control purposes. This approach enhances the clarity of the scenario analysis.

(3) Calculation method for interest rate risk

#### • Housing loan prepayments

Instead of using contractual maturity, the cash flows for housing loans are based on a particular prepayment ratio, which is determined using actual prepayment data for similar loans and pricing in the housing loan securitization market. This data is incorporated into the interest rate risk calculation for the banking book. Prepayment rates are reviewed as appropriate.

• Definition of core deposits

The Bank has adopted an internal model for determining the maturity of core deposits. This system defines customer-specific and currency-specific maturities of ordinary deposits. In particular, the anticipated residual maturity model, wherein a probability distribution is applied, has been used for determining the maturity of yen-denominated retail ordinary deposits which account for the majority of the Bank's deposits.

According to this model, the average term is about 2.9 years (the longest term is 5 years).

Regarding other corporate deposits and liquid foreign currency deposits, an average term of 10.5 months has been reflected in the interest rate risk calculation in the banking book.

The parameters and models for core deposits are reviewed as necessary.

(4) Banking book interest rate risk calculation method by consolidated subsidiaries for internal management purpose

In general, consolidated subsidiaries conduct risk management under the supervision of the Board of Directors or ALM committee except for SPVs and other such entities whose risk management is integrated into the Bank's business.

Interest rate risk of consolidated subsidiaries, which have interest rate-sensitive assets and liabilities, are based on each subsidiary's interest rate risk management method and included in consolidated interest rate risk. At this time, a 2% interestrate shock is adopted and used for outlier criteria calculation.

The decline in economic values for applied interest rate shock of 2% (parallel shift) in the banking book at the end of March 2010:

	Billio	Billions of yen		
	Consolidated	Non-consolidated		
JPY	¥ 11.0	¥ 4.4		
USD	0.0	0.8		
Other	0.1	0.4		
Total	¥ 11.2	¥ 5.7		

#### 12. OPERATIONAL RISK MANAGEMENT POLICIES AND PROCEDURES

#### MANAGEMENT POLICIES AND PROCEDURES (1) Definition of Operational Risk

The Bank classifies operational risk into several risk categories, such as operational and administrative risk, compliance risk, labor-related risk, systems risk, extensive disaster risk and material object risk, which are applied across the Bank and its consolidated subsidiaries.

#### (2) Operational Risk Management System

The Bank manages operational risk at multiple levels as follows:

- Management by business lines according to the nature of each business
- Cross-organizational management by designated management divisions for respective risk categories mentioned above (hereinafter "designated management divisions") and by the firm-wide management division of operational risk (hereinafter "firm-wide management division")
- Verification by the Internal Audit Division on the appropriateness and effectiveness of the overall risk management system
- Based on reports and proposals, the Board of Directors etc. makes decisions on important items, including general rules and organizational changes related to operational risk management

The designated management divisions and the firm-wide management division are independent from business lines, which are accountable for earnings, and promoting management of overall operational risk and each risk category. The divisions develop uniform management standards and procedures, capture and evaluate errors and irregularities, conduct causal analysis and support establishment of recurrence prevention measures. Moreover, the divisions meet on a monthly basis to discuss challenges and measures for operational risk management, as well as to share information.

Operational risk is recognized and evaluated through review of internal errors and irregularities that have occurred, as well as through consideration of potential errors and irregularity scenarios that may occur less frequently but may have a significant impact. Uniform standards for collection and evaluation of errors and irregularities are established to capture and/or evaluate significant actual errors and/or irregularities on a regular basis. Procedures are determined to ensure that potential errors and irregular scenarios for each business operation are specified and their frequency and severity are evaluated in a complete and appropriate manner on an at least an annual basis.

Such identified and evaluated risks are reported to senior management by the designated management divisions and the firm-wide management division and are used in Risk Capital measurement for internal management purposes.

#### (3) "Operational Risk Management Standards"

"Operational Risk Management Standards" are a set of policies and procedures used to define the organizational framework, specific methods and processes for operational risk management. They are composed of the following:

- "Operational Risk Management Policy"
- Specific management rules
- Management rules at consolidated subsidiaries

"Operational Risk Management Policy" is the highest set of rules on operational risk management. To ensure comprehensive and consistent operational risk management within the Bank Group, the Policy establishes risk definitions, governance and basic policies on operational risk management, and the basic framework for risk capture, evaluation, monitoring, reporting, control and mitigation.

Specific management rules include management standards and procedures for each respective operational risk category, and for new businesses and products.

Management rules at each consolidated subsidiary are composed of comprehensive rules on overall operational risk management and specific rules for respective operational risk categories. Consolidated subsidiaries establish, revise and repeal rules by the approval of their Board of Directors, according to their risk characteristics and specific internal controls. Their establishment, revision and repeal are subject to prior discussions with and after-the-fact reports to the Bank to ensure consistency with the Bank's risk management rules.

# METHODOLOGY TO CALCULATE OPERATIONAL RISK UNDER BASEL II

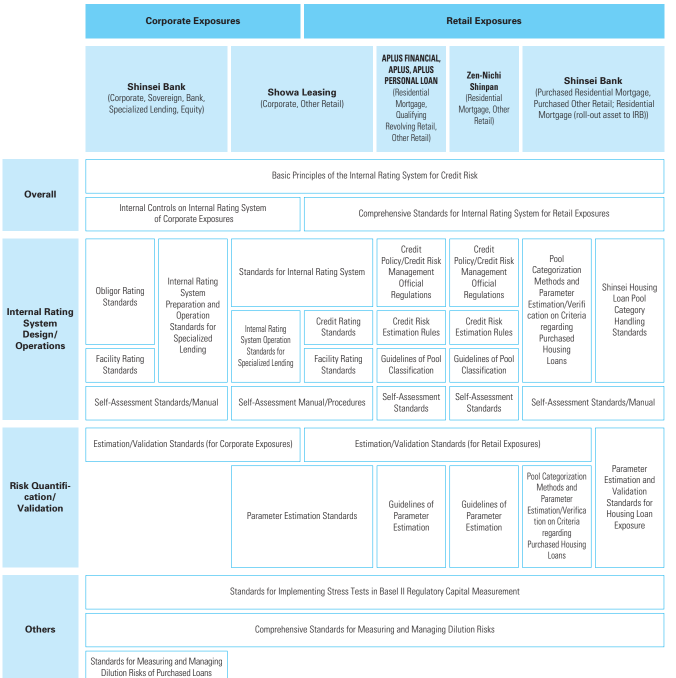
The Standardized Approach is adopted by the Bank.

Amount of required capital for Operational Risk at the end of fiscal year 2009:

	Millions of yen		
	Required capital amount (Consolidated)	Required capital amount (Non-consolidated)	
The Standardized Approach	¥ 46,036	¥ 14,217	

Dutline





#### EXHIBIT

			Shinsei Bank (Non-Consoli	dated)
Type of Exposures		95	<ul> <li>(a) Corporate Exposures, (b) Sovereign Exposures,</li> <li>(c) Exposures to Banks, and (d) Equity Exposures</li> <li>(Exposures to which Internal Rating and PD/LGD approach is applied)</li> </ul>	(e) Specialized Lending
Type of Internal Rating Approaches to be Used		aches	<ul> <li>Obligor rating based on the rating estimation model</li> <li>Facility rating based on the obligor ratings/expected losses</li> </ul>	Rating in accordance with the capital rating structure mod based on LTV.
F Structure of Internal Rating System (I	Structure	Summary of Rating System	An internal obligor rating system has been adopted since February 2001. The characteristics of the rating system are: • Increasing model accuracy and reflecting appropriate qualitative factors • Benchmarked against external ratings • Properly reflecting obligors' consolidated-basis accounting systems • Ensuring conformity with rating systems among industry classifications For categorizing each individual transaction, an obligor rating and a facility rat- ing system, based on expected losses taking into account the status of the preservation of claims, has been implemented since May 2001. Also, a facility rating, in addition to the total amount of credit to an obligor group, has been introduced to enable more appropriate credit judgment.	"Specialized Lending" refers to a claim whose source of recovery is solely dependent on the cash flow generated from a transaction such as a real estate non-recourse loan As the risk profile is different from that of general corporat exposure and also the frequency of occurrence of actual default is quite low, the framework of Basel II permits the classification into a designated category by using the Guideline for Judging Risks based on FSA Notification ("Slotting Criteria") and calculation of risk assets. This "Slotting Criteria" is applied for calculating required regulatory capital, and internal ratings are estimated through the following process. • Quantitative rating is estimated based on LTV. • Qualitative adjustments are made on quantitative rating
	Obligor Rating (Corporate) Facility Rating (Corporate)	<ul> <li>Obligor Rating</li> <li>i) Model score: A quantitative model score is derived based on the financial data of a customer by applying a neural network model prepared by using external ratings as a benchmark. Financial data from "Nikkei Needs Financial Information" and "Shinsei Financial Analysis System Data" were used for calculation of model scores.</li> <li>ii) Verification of reliability of obligor financial data.</li> <li>iii) Overall adjustment: Unrealized profit or loss future financial projection, etc. Obligor ratings for Sovereign/Bank exposures are assigned based on specific rules as "Obligors Subject to Special Treatment."</li> <li>Facility Rating</li> <li>Derived on the basis of expected loss rate by taking into account the following factors.</li> <li>i) Probability of Default (PD) corresponding to an obligor rating/term of credit.</li> <li>ii) Loss Given Default (PD) corresponding to the status of credit enhancement of a facility.</li> <li>Facility rating system is not implemented for equity exposures.</li> </ul>	<b>Obligor Rating and Facility Rating</b> The obligor rating is derived based on the rating approach line with the foregoing framework. However, as the facility rating is directly calculated, no particular distinction is mad between the obligor rating and the facility rating.	
	Usage of Various Estimated Values (Use Test)		Facility rating is derived and assigned based on Expected Loss (EL) calculated from the PD corresponding to the credit rating. EL using the foregoing PD is also applied to pricing. PDs are used for calculating and allocating Risk Capital. No specific pricing rule with PD/LGD Approach for Equity exposures.	In the rating system, a rating derived in accordance with the above is also used for credit assessment of a transaction.
		Management of Internal Rating System	Portfolio and Risk Management Division (PRMD) of the Bank is in charge of designing the rating system and ratings are assigned by the Credit Rating Review Committee and credit facility meeting. PRMD is in charge of estimation and validation of parameters. Internal Audit Division (IAD) of the Bank audits all these processes.	Credit Risk Division (CDRD) of the Bank is in charge of the design/management of the rating system. CDRD and PRMD are jointly in charge of validation. IAD audits all these processes.
	Management of Internal Rating System and Validation Procedures	Validation Procedures	<ul> <li>Quantitative Validation</li> <li>Model ratings and final credit ratings are validated in a manner as multifaceted as possible using Shinsei Bank data, Showa Leasing data and external databases.</li> <li>1) Back Testing: using historical data, credit ratings goodness of fit, and Accuracy Ratio (AR) by segments, such as industry and sales scale, are validated.</li> <li>2) Benchmarking: Comparison between internal and external ratings.</li> <li>Qualitative Validation</li> <li>Examinations of the newly defaulting obligors and rating transition analyses are conducted, and operations of individual assessments are examined.</li> </ul>	The Bank validates the process by comparing simulated quantitative rating (based on quantitative data only) with a rating assigned by external agencies for CMBS transaction whose terms and conditions are available.
	Rating Assignment Procedures		The assigned rating is approved by the Credit Rating Committee and credit facility meeting. Ratings are revised at least once a year.	CDRD is in charge of the assignment of internal ratings an mapping to the slotting criteria.
Summary of Rating Assignment Procedures for Each Portfolio	Estimation of Pa	arameters	<ul> <li>PDs of corporate exposures are estimated by defining a default as any of the following: 1) obligor categorization under self assessment falls to sub-standard (9B) or lower, ii) sale of claims at 30% economic loss, iii) amount of overdraft exceeds the maximum amount of the overdraft facility for 3 months.</li> <li>1) Characterization of the Bank's internal data: Observation period is from end of March 2001, and population is obligors with loan exposures in (a) - (c).</li> <li>2) Estimated PD data of the population that is treated as the corporate exposures at Showa Leasing (observation period: from end of March 2003).</li> <li>3) For obligors at 3 rank or higher where track record of default is scarce, the PDs are estimated based on cumulative default rates from internal data, corporate bond spreads and data published by external rating agencies.</li> <li>4) For Sovereigin exposures, estimated PD for OA and 1A is 0.00% and 0.01% respectively for required regulatory capital calculation</li> </ul>	The mapping of internal ratings to the slotting criteria is a follows: i) Strong: 1AF - 4BF iii) Good: 4CF iii) Satisfactory: 5AF iv) Weak: 5BF - 6CF and 9A v) Default: 9B - 9E

Outline

#### EXHIBIT

			Shinsei Bank (N	on-Consolidated)	Showa Leasing
	Type of Exposure	15	(f) Residential Mortgage Exposures (Housing Loans) [ Roll-out Assets from Standardized Approach to IRB Approach ]	(g) Purchased Residential Mortgage Exposures (A portion is classified as Purchased Other Retail Exposures)	(h) Exposures to Corporate, etc.
to be Used and transaction		Pool classification based on a matrix of obligor and transaction attribute and delinquency (Expected roll-out period: End of FY2011)	Pool classification by portfolio and by delinquency status	Obligor rating based on a rating estimation model Facility rating based on an obligor rating/ expected loss	
	Structure of Internal Rating	Summary of Rating System	The criteria for pool classification is LTV (Loan to Value ratio) and DTI (Debt to Income ratio).	These exposures are housing loans originated by lenders other than the Bank, and purchased as portfolios by the Bank. Pools are classified on a portfolio basis and delinquency basis. Business purpose loans collateralized by real estate to retail customers are classified as pur- chased other retail exposures or purchased cor- porate exposures.	An obligor rating system has been introduced that is identical to the system used at the Bank. Facility ratings based on EL for each transaction are established.
System	System	Obligor Rating (Corporate) Facility Rating (Corporate) Pool Classification (Retail)	Pool Classification Criteria for pool classification are: i) LTV, ii) DTI, and iii) delinquency.	Pool Classification Normal, Delinquent and Default pools are estab- lished for each portfolio.	Obligor Rating Same as (a) (b) and (c). Facility Rating The facility rating is established based on the EL of each transaction by reflecting the charac- teristics of risk profile of a transaction as well as the risk profile of an obligor.
Summary of Internal Rating System	Summary Usage of Various Estimated of Internal Values (Use Test) Rating		PDs and LGDs are used for calculating and allocating Risk Capital.	PDs and LGDs are used for calculating and allo- cating Risk Capital.	The facility rating is assigned based on EL using PD corresponding to the credit rating.     EL using PD is also applied to pricing.     PDs are used for calculating and allocating Risk Capital.
	Management of Internal Rating System and Validation Procedures	Management of Internal Rating System	Individual Pillar Risk Management Division (IPRM) is in charge of rating system design. Retail Services Division (RSD) is in charge of the pool assignment, with confirmation by the Loan Product Division (LPD). IPRM oversees pool assignment process. PRMD estimates/validates parameters. IAD audits all these processes.	CDRD is in charge of rating system design and pool assignment. CDRD estimates/validates parameters with sup- port by PRMD. IAD audits all these processes.	PRMD of the Bank and Credit Risk Management Section (CRMS) of the Company are jointly responsible for the design of the rat- ing system, and CRMS of the Company is in charge of rating assignment. PRMD of the Bank is in charge of the final approval process of parameter estimation and validation. Audit Division (AD) of the Company and IAD of the Bank jointly audit all these processes.
		Valida	Validation Procedures	PD/LGD Comparison of external data with internal histori- cal data.	PD Binominal test, comparison with track record of defaults in other housing loan portfolios. LGD Validation if estimated LGDs remain within a certain confidence level, and comparison with the track record of loss rate in other housing portfolios.
	Rating Assignm	ent Procedures	As part of loan approval process, RSD: assigns exposures to specific pools LPD: confirms pool assignment IPRM: oversees and controls pool assignment process	CDRD is in charge of pool assignment.	CRMS of the Company is in charge of rating assignment.
Summary of Rating Assignment Procedures for Each Portfolio	lating ignment cedures Each		Definition of Default Any of the following: i) three month delinquency, ii) relaxation of terms and conditions, iii) legal bankruptcy, iv) loan sales at 30% economic loss. PD Pools of Normal obligors: PDs on six month delinquency basis are estimated using finance Agency, and are adjusted to estimate PDs on three month delinquency. Pools of Need Caution obligors: PDs are estimat- ed using the Bank Group data. LGD Exposure at Default (EAD) EAD for on-balance sheet items is the outstand- ing amount of mortgages, and utilized amount of overdraft facilities. EAD for off-balance sheet items is 100% of undrawn amount of overdraft facilities.	Definition of Default Any of the following: i) three month delinquency, ii) relaxation of terms and conditions, iii) legal bankruptcy, iv) payment in subrogation by guarantors, v) acceleration, vi) loan sales at 30% economic loss. PD PDs are estimated based on historical data of each purchased housing loan portfolio. Period before loan purchase is also included in data observation period. LGD LGD are estimated based on historical data of each purchased housing loan portfolio. EAD EAD for on-balance sheet items is the outstand- ing balance of beneficiary interest in trust. EAD for off-balance sheet items is zero, since no undrawn amount exists.	Default is defined as any of the following: i) three month delinquency, ii) relaxation of terms and conditions, iii) legal bankruptcy, iv) sales of receivables at 30% economic loss, v) Special Supervision or lower in self assess- ment of assets. PD estimation process is same as (a) (b) and (c).

#### EXHIBIT

			Showa Leasing	APLUS FINANCIAL, APLUS, APLUS PERSONAL LOAN, and Zen-Nichi Shinpan		
	Type of Exposure	25	(i) Other Retail Exposures	(j) Residential Mortgage/Qualifying Revolving Retail/Other Retail Exposures		
Type of Internal Rating Approaches to be Used		aches	Pool classification based on a matrix of obligor and transaction attributes and delinquency	Pool classification based on a matrix of obligor and transaction attributes and delinquency		
	Structure of Internal Rating System	Summary of Rating System	Small-lot lease receivables to corporate obligors in the Company are managed on a pool basis, and are treated as "retail" expo- sures. A credit rating is assigned to each obligor based on such factors as whether equity of obligor is listed or not, size of annual income, length of business history, credit score assigned by a credit agency. In addition, classification by type of asset leased is also imple- mented.	Main portfolio of the Group (APLUS FINANCIAL (including APLUS and APLUS PERSONAL LOAN), and Zen-Nichi Shinpan) is installment credit receivable, classified as other retail exposures. Credit is also extended through credit/loa cards, part of which are classified as qualifying revolving retail exposures. Th Group retains but no longer originates housing loans. R-rating is assigned to each exposure of APLUS. R-ratings are risk grades based on obligor attributes, borrowing behavior information provided by credit information agencies and transaction history with the Company. For installment credit receivables, pool classification is also determined by type of assee being financed. For card exposures, card type and card limit amount is employed as criteria of pool classification. In APLUS FINANCIAL, a holding company, and APLUS and APLUS PERSONAL LOAN, subsidiaries, risks are managed comprehensively by APLUS FINANCIA as well as in each company, and major Credit Risk Management Standards, pool classification is established by portfolio such as installment credit receivables and card person provided by the of Marr 2010, pool classification is established by portfolio such as installment credit receivables and card exposures.		
of Internal Cl		Pool Classification (Retail)	Criteria for pool classification are i) credit rating, ii) type of asset leased, and iii) obligor classification including delinquency.	Key criteria for pool classification are as follows: i) Obligor attributes such as R-rating ii) Transaction attributes such as type of assets financed for installment credit receivables, or card limit amount for card exposures iii) Delinquency		
of Intern Management of Internal		PDs are reflected in pricing. For pricing purposes, LGDs are calculated assuming that default- ed exposures do not recover to non-default status. PDs and LGDs are used for calculating and allocating Risk Capital.	PDs, LGDs and Credit Conversion Factors (CCFs) are used for calculating and allocating Risk Capital.			
	of Internal Rating System	Management of Internal Rating System	CRMS of the Company and PRMD of the Bank are jointly in charge of the rating system design. Business Divisions/Branches of the Company assign exposures to pools, and CRMSs confirm and oversee pool assignment. CRMS and PRMD of the Bank jointly estimate and validate parameters, based on data provided by the Company. AD of the Company and IAD of the Bank jointly audit all these processes.	CRMS of the Group and PRMD of the Bank are jointly in charge of the rat- ing system design. Business Divisions/Branches of the Group assign exposures to pools, and CRMS confirms and oversees pool assignment. CRMS and PRMD of the Bank jointly estimate and validate parameters, based on data provided by the Group. Internal Audit Section of the Group and IAD of the Bank jointly audit all these processes.		
and Validatior Procedures		Validation Procedures	PD Binominal test and verification of PDs and ratings goodness of fit. LGD Validation if estimated LGDs are remaining within a certain confi- dence level. Pool Classification Validation by Accuracy Ratio (AR).	PD Binominal test and verification of PDs and ratings goodness of fit. LGD Validation if estimated LGDs are remaining within a certain confidence level. Pool Classification Validation by Accuracy Ratio (AR).		
	Rating Assignm	ent Procedures	As part of the approval process, Business Divisions/Branches of the Company assign exposures to pools, and CRMSs of the Company confirm pool assignment and oversee and control overall pool assignment processes.	Business Divisions/Branches of the Group assign exposures based on guidan provided by CRMS of the Group, and CRMS confirms pool assignment and co trols overall pool assignment processes.		
Summary of Rating Assignment Procedures for Each Portfolio Estimation of Parameters		arameters	Definition of Default         Any of the following:         i) three month delinquency,         iii) legal bankruptcy,         iv) sales of receivables at 30% economic loss,         v) Sabes of receivables at 30% economic loss,         v) Special Supervision or lower in self assessment of assets.         PD         PDs are estimated on the Company's historical data.         LGD         LGD to ron-balance sheet items is defined as outstanding balance in compliance with U.S. Financial Accounting Standards Board (FASB).         EAD for off-balance sheet items is zero, since no undrawn amount exists.         Data Observation Period         From April 2002 to March 2009.	Definition of Default         Any of the following:         i) three month delinquency,         ii) relaxation of terms and conditions,         iii) legal bankruptcy,         iv) sales of claims at 30% economic loss.         PD         PDs are estimated using the Group's historical data.         LGD         LGDs are estimated using the Group's historical data.         EAD         EAD for on-balance sheet items is the outstanding amount of principal plus uncollected commissions/interest/guarantee fee.         EAD for off-balance sheet items is calculated by committed line amount of card exposures multiplied by Credit Conversion Factors (CCFs). CCFs are estimated 0bservation Period         From April 2001 to March 2009 for installment credit receivables and card exposures of APLUS.		

#### SHINSEI BANK CORPORATE OBLIGOR RATING SYSTEM

Obligor Rating Categories	Corresponding Rating Assigned by R & I	Summary			
0A		<ol> <li>Japanese Government, BOJ</li> <li>Government-affiliated agencies, expected high certainty from strong backup by the Government.</li> </ol>			
1A	AAA	Highest capability to meet its financial commitments on the obligations and many other positive factors.			
2A	AA+				
2B	AA	- Very high capability to meet its financial commitment on the obligation and other positive fac-			
2C	AA-	- tors.			
ЗA	A+				
3B	A	High capability to meet its financial commitments on the obligations and some good factors			
3C	A-				
4A	BBB+	There is a demonstrate and interaction of the foldfiller and of a biller time. In the base on a demonstrate for the set			
4B	BBB	There is adequate certainty of the fulfillment of obligations, but there are also some factors			
4C	BBB-	requiring attention in the event of serious adverse economic conditions in the future.			
5A	BB+	No problem regarding the certainty of the fulfillment of obligations for the time being,			
5B	BB	but some factors need to be closely watched in the event of adverse economic conditions			
5C	BB-	in the future.			
6A	B+	No problem regarding the certainty of the fulfillment of obligations in the present situation,			
6B	В	but special supervision is needed to monitor the trends in business performance and the pro-			
6C	В-	tection of credit exposure.			
9A		Classified as "Other Need Caution" at the self-assessment			
9B	-	Classified as "Sub-Standard" at the self-assessment			
9C	-	Classified as "Possibly Bankrupt" at the self-assessment			
9D	-	Classified as "Virtually Bankrupt" at the self-assessment			
9E	-	Classified as "Bankrupt" at the self-assessment			

Outline

#### **QUANTITATIVE DISCLOSURE**

#### 1. NAMES OF UNCONSOLIDATED SUBSIDIARIES WITH LOWER LEVEL OF CAPITAL THAN REQUIRED LEVEL OF ADEQUACY CAPITAL AND AMOUNT OF SHORTAGE

Most of the 88 unconsolidated subsidiaries are special purpose companies (SPCs) or Limited Partnerships (LPs) for leverage leasing. As the economic risk associated with leveraged leasing has been hedged in these subsidiaries, the amount of invested equity is equal to applicable loss limits.

#### **2. CAPITAL STRUCTURE**

Please see "Management's Discussion and Analysis of Financial Condition and Results of Operations" - "Capital Ratios" on page 95 for capital calculation details. The Bank was not required to deduct any excess deferred tax assets which banks are prohibited from including in their Tier I capital. The Bank has no Tier III capital.

#### **3. CAPITAL ADEQUACY**

#### AMOUNT OF REQUIRED CAPITAL FOR CREDIT RISK

(1) Portfolios under the Standardized Approach (SA)	Millions of yen					
	20	10	20	009		
As of March 31	Required capital amount (Consolidated)	Required capital amount (Non-consolidated)	Required capital amount (Consolidated)	Required capital amount (Non-consolidated)		
Shinsei Home Loans	¥ 31,296	¥ 31,296	¥ 30,419	¥ 30,419		
Subsidiaries of APLUS FINANCIAL <sup>(1)</sup>	41	_	6,873	_		
Subsidiaries of Showa Leasing	1,403	_	1,836	_		
Shinki <sup>(2)</sup>			7,255	_		
Shinsei Financial Group	42,557	_	48,165	_		
Other subsidiaries	5,858	_	7,978	_		

Notes: (1) Zen-Nichi Shinpan, one of subsidiaries of APLUS FINANCIAL, has shifted to IRB since FY2009. (2) Shinki has been included in Shinsei Financial Group since FY2009.

#### (2) Portfolios under the Internal Ratings-Based Approach (IRB)

	20	10	2009		
As of March 31	Required capital amount (Consolidated)	Required capital amount (Non-consolidated)	Required capital amount (Consolidated)	Required capital amount (Non-consolidated)	
Corporate (Excluding Specialized Lending) <sup>(1)</sup>	¥ 204,804	¥ 215,386	¥ 223,852	¥ 222,871	
Specialized Lending <sup>(2)</sup>	264,724	262,960	173,679	172,130	
Sovereign	8,298	8,265	8,247	8,225	
Bank	18,395	16,732	81,211	80,738	
Residential mortgages	3,564	_	1,934	_	
Qualified revolving retails	65,054	_	60,883	_	
Other retails	155,580	_	141,768	_	
Equity	25,378	157,068	25,562	155,308	
Regarded (Fund)	30,195	22,958	40,290	32,959	
Securitization <sup>(3)</sup>	68,578	74,775	100,700	103,750	
(Unrated securitization exposure)	(32,779)	(32,684)	(57,109)	(56,816)	
Purchase receivables	98,803	98,803	139,485	139,485	
Other assets	6,689	2,707	7,687	3,319	
Total	¥ 950,067	¥ 859,659	¥ 1,005,304	¥ 918,789	

Notes: (1) "Corporate" includes "Small and Medium-sized Entities" (2) "Specialized Lending" refers to a claim whose source of recovery is solely dependent on the cash flow generated from a transaction such as a real estate non-recourse loan. (3) "Securitization" includes a part of amounts based on the Standardized Approach

Millions of yen

AMOUNT OF REQUIRED CAPITAL FOR EQUITY EXPOSUR	E UNDER IRB	Million	s of yen	
	20	)10	2009	
As of March 31	Required capital amount (Consolidated)	Required capital amount (Non-consolidated)	Required capital amount (Consolidated)	Required capital amount (Non-consolidated)
Market-Based Approach				
Simplified Method	¥ 18,181	¥ 21,724	¥ 16,974	¥ 20,543
PD/LGD Method	6,410	133,688	7,835	133,059
Grandfathering Rule	786	1,656	752	1,706
Total	¥ 25,378	¥ 157,068	¥ 25,562	¥ 155,308

#### AMOUNT OF REQUIRED CAPITAL FOR REGARDED-METHOD EXPOSURE UNDER IRB Millions of yen

	20	2010		09
As of March 31	Required capital amount (Consolidated)	Required capital amount (Non-consolidated)	Required capital amount (Consolidated)	Required capital amount (Non-consolidated)
Look Through	¥ 3,363	¥ 3,363	¥ 4,311	¥ 4,311
Revised Naivete Majority	23,400	14,921	28,303	19,343
Simplified [400%]	2,119	3,575	4,091	5,953
Simplified [1,250%]	1,311	1,097	3,582	3,350
Total	¥ 30,195	¥ 22,958	¥ 40,290	¥ 32,959

#### AMOUNT OF REQUIRED CAPITAL FOR MARKET RISK

AMOUNT OF REQUIRED CAPITAL FOR MARKET RISK	Millions of yen					
	20	10	20	009		
As of March 31	Required capital amount (Consolidated)	Required capital amount (Non-consolidated)	Required capital amount (Consolidated)	Required capital amount (Non-consolidated)		
The Standardized Approach						
(Specific Risk)	¥ 7,212	¥ 6,804	¥ 15,627	¥ 15,276		
Interest rate risk	5,243	4,889	7,372	7,080		
Equity position risk	12	11	11	_		
FX risk	1,956	1,903	8,243	8,196		
The Standardized Approach						
(General Market Risk)	_	_	_			
The Internal Models Approach						
(IMA) (General Market Risk)	5,932	5,728	11,590	9,373		

#### AMOUNT OF REQUIRED CAPITAL FOR OPERATIONAL RISK

20	10	2009	
Required capital amount (Consolidated)	Required capital amount (Non-consolidated)	Required capital amount (Consolidated)	Required capital amount (Non-consolidated)
 ¥ 46,036	¥ 14,217	¥ 36,919	¥ 17,503

Millions of yen

Millions of yen

#### TOTAL CAPITAL ADEQUACY RATIO AND TIER I CAPITAL RATIO

	20	2009		
As of March 31	Consolidated	Non-consolidated	Consolidated	Non-consolidated
Total capital adequacy ratio Tier I capital ratio	8.35% 6.35%	11.44% 9.04%	8.35% 6.02%	10.95% 8.40%

#### TOTAL REQUIRED CAPITAL (DOMESTIC CRITERIA)

	20	2010				
As of March 31	Consolidated	Non-consolidated	Consolidated	Non-consolidated		
Total required capital	¥ 550,801	¥ 434,058	¥ 682,667	¥ 455,731		
Total risk assets x 4%	¥ 308,884	¥ 289,672	¥ 384,841	¥ 355,021		

#### 4. CREDIT RISK EXPOSURE (EXCLUDING SECURITIZATION AND REGARDED EXPOSURE)

#### AMOUNT OF CREDIT RISK EXPOSURE

Geographic, Industries or Maturity (Consolidated)

		2010					2009			
			of Credit Risk E	Exposure		Amount of Credit Risk Exposure				
As of March 31	Total	Loans,etc.(1)	Securities <sup>(2)</sup>	Derivatives(3)	- Total	Loans,etc.(1)	Securities <sup>(2)</sup>	Derivatives <sup>(3)</sup>		
Manufacturing	¥ 403,154	¥ 395,550	¥ — 1	¥ 3,935	¥ 401,806	¥ 398,633	¥ 0	¥ 3,172		
Agriculture	3,028	3,028	_	_	3,232	3,232	_	_		
Mining	3,677	3,677	_	_	4,622	4,622	_	_		
Construction	28,627	28,590	36	_	41,861	41,824	36	_		
Electric power, gas, water supply	46,967	46,878	35	53	61,921	61,832	35	53		
Information and communication	39,595	39,595	_	_	72,137	72,137	_	_		
Transportation	293,660	269,572	4,030	20,057	289,375	266,869	3,089	19,417		
Wholesale and retail	185,299	184,881	_	417	209,922	209,430	—	491		
Finance and insurance	1,230,819	1,144,231	54,011	32,576	1,515,365	1,341,945	71,334	102,085		
Real estate	1,185,290	891,158	290,498	3,633	1,398,196	1,084,364	310,052	3,778		
Services	481,540	450,345	27,561	3,633	630,928	521,593	98,272	11,063		
Government	2,512,322	148,930	2,363,391	_	1,341,996	132,026	1,206,039	3,930		
Individuals	2,807,124	2,806,521	_	602	3,168,307	3,167,542	—	765		
Others	6,142	2,409	3,732	_	3,270	1,161	2,109	—		
Domestic Total	9,227,249	6,415,373	2,746,966	64,909	9,142,945	7,307,217	1,690,969	144,757		
Foreign	845,171	322,674	224,160	298,335	1,548,419	385,630	221,757	941,031		
Consolidated Total	¥ 10,072,421	¥ 6,738,048	¥ 2,971,127	¥ 363,245	¥ 10,691,364	¥ 7,692,848	¥ 1,912,727	¥ 1,085,789		
To 1 year	2,144,783	1,770,529	306,332	67,921	2,639,357	1,785,514	588,918	264,925		
1 to 3 years	3,575,676	1,621,216	1,800,557	153,902	3,371,399	1,999,135	932,504	439,758		
3 to 5 years	1,929,382	1,152,899	712,365	64,117	1,875,595	1,408,678	211,803	255,113		
Over 5 years	1,553,625	1,333,742	142,579	77,303	1,796,086	1,496,027	174,067	125,991		
Undated	868,953	859,661	9,291		1,008,925	1,003,491	5,433			
Consolidated Total	¥ 10,072,421	¥ 6,738,048	¥ 2,971,127	¥ 363,245	¥ 10,691,364	¥ 7,692,848	¥ 1,912,727	¥ 1,085,789		

Millions of yen

Geographic, Industries or Maturity (Non-consolidated)

2010 2009 Amount of Credit Risk Exposure Amount of Credit Risk Exposure Total Total Securities(2) Loans,etc.(1) Loans,etc.(1) Securities<sup>(2)</sup> Derivatives<sup>(3)</sup> ¥ 317,221 ¥ 309,617 ¥ 3,935 ¥ 307,025 ¥ 303,852 ¥ ¥ , 2.500 2,700 2,700 2.500

Millions of yen

	+ 000,017		0,000	+ 007,020	+ 000,002	+ 0	+ 0,172
2,500	2,500	_	_	2,700	2,700		_
3,090	3,090	_	_	3,988	3,988	—	—
7,563	7,563	_	_	22,232	22,232	—	—
46,758	46,670	35	53	61,067	60,978	35	53
20,557	20,557	_	_	47,831	47,831	—	—
275,914	251,826	4,030	20,057	268,315	245,810	3,088	19,417
117,168	116,750	_	417	132,269	131,777	—	491
1,624,860	1,528,434	54,011	42,415	1,881,274	1,692,401	71,337	117,534
1,158,772	864,640	290,498	3,633	1,357,723	1,043,892	310,052	3,778
431,391	399,575	27,665	4,150	546,001	426,743	108,195	11,063
2,501,521	138,165	2,363,356	-	1,332,686	122,751	1,206,004	3,930
884,632	884,029	_	<b>602</b>	874,684	873,918	—	765
_	_	_	_	—	—	—	—
7,391,953	4,573,421	2,743,266	75,265	6,837,800	4,978,880	1,698,714	160,206
857,346	316,387	241,539	299,419	1,558,204	376,745	239,840	941,618
¥ 8,249,299	¥ 4,889,808	¥ 2,984,806 ¥	374,685	¥ 8,396,005	¥ 5,355,625	¥ 1,938,554	¥ 1,101,825
2,261,047	1,880,339	306,558	74,149	2,730,719	1,875,022	589,549	266,147
3,013,788	1,056,547	1,800,557	<b>156,684</b>	2,691,166	1,317,354	932,469	441,342
1,529,402	750,665	712,365	<b>66,371</b>	1,439,408	964,218	212,700	262,490
1,317,201	1,079,762	<b>159,958</b>	77,480	1,440,815	1,108,258	200,710	131,845
127,858	122,492	<b>5,366</b>	—	93,896	90,772	3,123	
¥ 8,249,299	¥ 4,889,808	¥ 2,984,806 ¥	374,685	¥ 8,396,005	¥ 5,355,625	¥ 1,938,554	¥ 1,101,825
	3,090 7,563 46,758 20,557 275,914 117,168 1,624,860 1,158,772 431,391 2,501,521 884,632 7,391,953 857,346 ¥ 8,249,299 2,261,047 3,013,788 1,529,402 1,317,201 127,858	2,500 2,500 3,090 3,090 7,563 7,563 46,758 46,670 20,557 20,557 275,914 251,826 117,168 116,750 1,624,860 1,528,434 1,158,772 864,640 431,391 399,575 2,501,521 138,165 884,632 884,029 	3,090         3,090         —           7,563         7,563         —           46,758         46,670         35           20,557         20,557         —           275,914         251,826         4,030           117,168         116,750         —           1,624,860         1,528,434         54,011           1,158,772         864,640         290,498           431,391         399,575         27,665           2,501,521         138,165         2,363,356           884,632         884,029         —           7,391,953         4,573,421         2,743,266           857,346         316,387         241,539           ¥ 8,249,299         ¥ 4,889,808         ¥ 2,984,806           2,261,047         1,880,339         306,558           3,013,788         1,056,547         1,800,557           1,529,402         750,665         712,365           1,317,201         1,079,762         159,958	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	2,500       2,500       —       —       2,700         3,090       3,090       —       —       3,988         7,563       7,563       —       —       22,232         46,758       46,670       35       53       61,067         20,557       20,557       —       —       47,831         275,914       251,826       4,030       20,057       268,315         117,168       116,750       —       417       132,269         1,624,860       1,528,434       54,011       42,415       1,881,274         1,158,772       864,640       290,498       3,633       1,357,723         431,391       399,575       27,665       4,150       546,001         2,501,521       138,165       2,363,356       —       1,332,686         884,632       884,029       —       602       874,684         —       —       —       —       —         7,391,953       4,573,421       2,743,266       75,265       6,837,800         857,346       316,337       241,539       299,419       1,558,204         ¥ 8,249,299       ¥ 4,889,808       ¥ 2,984,806       ¥ 374,685       ¥ 8,396,005	2,500       2,500       —       —       2,700       2,700         3,090       3,090       —       —       3,988       3,988         7,563       7,563       —       —       22,232       22,232         46,758       46,670       35       53       61,067       60,978         20,557       20,557       —       —       47,831       47,831         275,914       251,826       4,030       20,057       268,315       245,810         117,168       116,750       —       417       132,269       131,777         1,624,860       1,528,434       54,011       42,415       1,881,274       1,692,401         1,158,772       864,640       290,498       3,633       1,357,723       1,043,892         431,391       399,575       27,665       4,150       546,001       426,743         2,501,521       138,165       2,363,356       —       1,332,686       122,751         884,632       884,029       —       602       874,684       873,918         -       —       —       —       —       —       —         7,391,953       4,573,421       2,743,266       75,265 <td< td=""><td>2,500       2,500       —       —       2,700       2,700       —         3,090       3,090       —       —       3,988       3,988       …         7,563       7,563       —       —       22,232       22,232       …         46,758       46,670       35       53       61,067       60,978       355         20,557       20,557       —       —       47,831       47,831       …         275,914       251,826       4,030       20,057       268,315       245,810       3,088         117,168       116,750       —       417       132,269       131,777       …         1,624,860       1,528,434       54,011       42,415       1,881,274       1,692,401       71,337         1,158,772       864,640       290,498       3,633       1,357,723       1,043,892       310,052         431,391       399,575       27,665       4,150       546,001       426,743       108,195         2,501,521       138,165       2,363,356       —       1,332,686       122,751       1,206,004         884,632       884,029       —       602       874,684       873,918       …       …</td></td<>	2,500       2,500       —       —       2,700       2,700       —         3,090       3,090       —       —       3,988       3,988       …         7,563       7,563       —       —       22,232       22,232       …         46,758       46,670       35       53       61,067       60,978       355         20,557       20,557       —       —       47,831       47,831       …         275,914       251,826       4,030       20,057       268,315       245,810       3,088         117,168       116,750       —       417       132,269       131,777       …         1,624,860       1,528,434       54,011       42,415       1,881,274       1,692,401       71,337         1,158,772       864,640       290,498       3,633       1,357,723       1,043,892       310,052         431,391       399,575       27,665       4,150       546,001       426,743       108,195         2,501,521       138,165       2,363,356       —       1,332,686       122,751       1,206,004         884,632       884,029       —       602       874,684       873,918       …       …

Notes: (1) Including total exposure, operating assets and securitized original assets originated from these exposures, excluding purchased receivables (2) Excluding equity exposures (3) Credit equivalent amount basis

As of March 31

Manufacturing

Data Section

Derivatives<sup>(3)</sup>

3,172

0 ¥

#### AMOUNT OF DEFAULT EXPOSURE BEFORE PARTIAL WRITE-OFF

Geographic, Industries	Millions of yen							
	2	2010						
	Default	Exposure	Default	Exposure				
As of March 31	Consolidated	Non-consolidated	Consolidated	Non-consolidated				
Manufacturing	¥ 4,905	¥ 1,578	¥ 4,370	¥ 1,625				
Agriculture	68	_	5	_				
Mining	31	_	16	_				
Construction	853	11	2,279	1,661				
Electric power, gas, water supply	1	_	1	_				
Information and communication	1,761	<b>564</b>	742	585				
Transportation	19,679	19,217	6,363	6,012				
Wholesale and retail	1,101	39	1,240	193				
Finance and insurance	50,967	50,876	69,595	69,587				
Real estate	311,791	300,549	100,099	80,275				
Services	6,893	2,879	6,816	2,041				
Government	—	_	_	_				
Individuals	174,847	7,355	168,542	6,794				
Others	3,948	2,227	523	_				
Domestic Total	576,851	385,301	360,595	168,776				
Foreign	37,799	40,531	61,191	64,531				
Total	¥ 614,650	¥ 425,832	¥ 421,787	¥ 233,308				

#### AMOUNT OF LOAN LOSS RESERVES (GENERAL, SPECIFIC AND COUNTRY RISK)

#### **BEFORE PARTIAL WRITE-OFF**

Consolidated	Millions of yen						
		2010		2009			
As of March 31	Start Amount	Change Amount	End Amount	Start Amount	Change Amount	End Amount	
General	¥ 105,619	¥ 6,445	¥ 112,064	¥ 96,650	¥ 8,968	¥ 105,619	
Specific	261,108	20,972	282,080	145,679	115,428	261,108	
Country	14	(1)	13	15	(1)	14	
Total	¥ 366,741	¥ 27,416	¥ 394,157	¥ 242,345	¥ 124,396	¥ 366,741	

#### Non-consolidated

Non-consolidated	Millions of yen							
	201	2009						
As of March 31	Start Amount Change A	Amount End Amount	Start Amount	Change Amount	End Amount			
General	¥ 65,544 ¥(14,	,867) ¥ 50,677	¥ 57,903	¥ 7,641	¥ 65,544			
Specific	124,696 23,	,627 148,323	70,305	54,390	124,696			
Country	14	(1) 13	15	(1)	14			
Total	¥ 190,255 ¥ 8,	759 ¥ 199,013	¥ 128,224	¥ 62,031	¥ 190,255			

#### Geographic (Consolidated)

Geographic (Consolidated)	Millions of yen								
		2009							
	Total	Reserve Amount			– Total	Reserve Amount			
As of March 31	TOTAL	General	Specific	Country	— TO(ai	General	Specific	Country	
Domestic	¥ 342,156	¥ 94,550	¥ 247,606	¥ —	¥ 317,446	¥ 97,042	¥ 220,404	¥ —	
Foreign	52,000	17,513	34,474	13	49,295	13,515	35,764	14	
Total	¥ 394,157	¥ 112,064	¥ 282,080	¥ 13	¥ 366,741	¥ 110,557	¥ 256,169	¥ 14	

Geographic (Non-consolidated)	Millions of yen								
		)10	2009						
	Total	Reserve A			– Total	F	Reserve Amount		
As of March 31	TOTAL	General	Specific	Country	- TOLdi	General	Specific	Country	
Domestic	¥ 147,210	¥ 33,361	¥ 113,848	¥ —	¥ 140,171	¥ 52,104	¥ 88,067	¥ —	
Foreign	51,803	17,316	34,474	13	50,083	13,440	36,628	14	
Total	¥ 199,013	¥ 50,677	¥ 148,323	¥ 13	¥ 190,255	¥ 65,544	¥ 124,696	¥ 14	

Industries	Millions of yen							
		2010						
	Reserve	Reserve	e Amount					
As of March 31	Consolidated	Non-consolidated	Consolidated	Non-consolidated				
Manufacturing	¥ 11,556	¥ 4,587	¥ 7,731	¥ 3,045				
Agriculture	100	25	80	20				
Mining	37	14	101	21				
Construction	1,948	275	2,777	1,382				
Electric power, gas, water supply	112	109	190	180				
Information and communication	2,336	457	1,518	619				
Transportation	7,247	6,467	6,927	6,042				
Wholesale and retail	4,149	847	4,639	1,122				
Finance and insurance	33,059	32,728	33,840	41,857				
Real estate	75,773	70,159	46,602	39,570				
Services	12,099	4,601	29,515	19,270				
Government	112		100	·				
Individuals	171,309	5,698	161,302	5,681				
Others	21,386	21,235	21,400	21,357				
Foreign	52,000	51,803	49,295	50,083				
Non-classified	927	_	719					
Total	¥ 394,157	¥ 199,013	¥ 366,741	¥ 190,255				

#### AMOUNT OF WRITE-OFFS

ndustries		Millions	of yen	
	FY	FY2008 Amount of write-off		
	Amount			
	Consolidated	Non-consolidated	Consolidated	Non-consolidated
Manufacturing	¥ 401	¥ —	¥ 99	¥ —
Agriculture	_		—	
Mining	8		—	
Construction	776	649	11	0
Electric power, gas, water supply	—	_	_	_
Information and communication	71	_	35	_
Transportation	1,007	936	36	_
Wholesale and retail	327	147	67	_
Finance and insurance	7,307	7,307	725	725
Real estate	6,015	6,004	54	27
Services	320	27	211	_
Government	_	_	_	_
Individuals	127,199	120	67,718	39
Others	3	_		_
Foreign	2,387	2,387	3,370	3,370
Non-classified	<u> </u>	_		_
Total	¥ 145,828	¥ 17,581	¥ 72,331	¥4,163

#### AMOUNT OF EXPOSURES UNDER SA (AFTER CREDIT RISK MITIGATION)

				Million	s of yen			Millions of yen									
		2010	)			200	9										
	Conso	olidated	Non-co	nsolidated	Conso	olidated	Non-consolidated										
As of March 31	Rated	Unrated	Rated	Unrated	Rated	Unrated	Rated	Unrated									
0%	¥ 352	¥ 8,582	¥ —	¥ —	¥ 35	¥ 11,365	¥ —	¥ —									
10%	_	_	_	_	_	929		_									
20%	61,624	10	_	_	105,670	12	_	_									
35%	_	668,179	_	664,386	_	716,060	_	646,833									
50%	921	13,557	_	1,561	6,888	21,681	_	271									
75%	_	857,511	_	206,127		1,090,056	_	202,769									
100%	1,244	105,858	_	2,499	525	156,500	_	1,605									
150%	1	7,199	_	532	4	13,932	_	26									
350%	_		_	_	_	_	_	_									
Capital Deduction	_	_	_	_	_	_		_									
Total	¥ 64,144	¥ 1,660,899	¥ —	¥ 875,107	¥ 113,123	¥ 2,010,539	¥ —	¥ 851,506									

#### SPECIALIZED LENDING EXPOSURE UNDER SLOTTING CRITERIA AND EQUITY EXPOSURE UNDER MARKET-BASED SIM-PLIFIED METHOD

(1) Specialized lending excluding high-volatility commercial real estate	estate Millions of yen								
As of March 31	2	010	2	009					
	Amount	of Exposure	Amount	of Exposure					
	Consolidated	Non-consolidated	Consolidated	Non-consolidated					
50%	¥ 44,981	¥ 44,275	¥ 157,733	¥ 157,733					
70%	151,928	149,427	209,989	209,111					
90%	63,386	63,386	63,328	63,328					
115%	189,527	189,527	127,083	125,268					
250%	144,177	138,782	171,827	167,493					
0% (Default)	160,195	160,195	5,645	5,645					
Total	¥ 754,197	¥ 745,594	¥ 735,607	¥ 728,581					

#### (2) Specialized lending for high-volatility commercial real estate

(2) Specialized lending for high-volatility commercial real estate	state Millions of yen								
As of March 31		2010	2	009					
	Amount	of Exposure	Amount of Exposure						
Risk weight ratio	Consolidated	Non-consolidated	Consolidated	Non-consolidated					
70%	¥ 93	¥ 93	¥ 10,358	¥ 10,358					
95%	7,973	7,973	85,696	85,696					
120%	9,000	9,000	· _	_					
140%	13,750	13,750	39,438	39,438					
250%	95,789	95,789	181,665	181,665					
0% (Default)	140,477	140,477	25,326	25,326					
Total	¥ 267,084	¥ 267,084	¥ 342,486	¥ 342,486					

(3) Equity exposure under Market-Based Simplified Method	Millions of yen								
As of March 31	2	010	2	009					
Risk weight ratio	Amount Consolidated	Amount Non-consolidated	Amount Consolidated	Amount Non-consolidated					
300% 400%	¥ 791 53,008	¥ 627 63,574	¥ 5,259 46,097	¥ 5,147 56,703					
Total	¥ 53,799	¥ 64,201	¥ 51,356	¥ 61,851					

#### PORTFOLIOS UNDER IRB EXCLUDING THE AMOUNT OF EXPOSURES UNDER SA (AFTER CREDIT RISK MITIGATION)

(1) Estimated average PD, LGD, Risk Weight Ratio and Exposure at Default (EAD) (on-balance and off-balance) for Corporate, Sovereign and Bank exposure

Corporate (Cor	nsolidated)	d) Millions of yen (except percentages)										
As of March 31			2010			2009						
Credit rating	PD	LGD	Risk Weight	EAD (on-balance)	EAD (off-balance)	PD	LGD	Risk Weight	EAD (on-balance)	EAD (off-balance)		
0	0.03%	45.00%	25.55%	¥ 17,301	¥ —	0.04%	45.00%	29.96%	¥ 18,874	¥ 4,567		
1	0.03%	<b>45.00%</b>	21.55%	39,456	_	0.04%	45.00%	26.47%	35,297	_		
2	0.06%	44.32%	<b>19.94%</b>	156,489	40,585	0.07%	44.89%	21.40%	195,295	42,034		
3	0.15%	44.90%	36.67%	497,548	56,959	0.14%	44.94%	34.10%	682,304	74,117		
4	0.42%	44.86%	57.37%	441,643	75,471	0.40%	44.89%	50.08%	763,461	77,556		
5	1.31%	44.69%	<b>85.62%</b>	505,375	40,881	1.00%	50.64%	93.18%	336,160	27,709		
6	3.12%	41.32%	112.00%	177,508	15,559	3.32%	44.79%	132.25%	251,772	13,106		
9A	12.20%	46.71%	209.44%	234,823	17,853	13.27%	44.81%	212.99%	192,710	17,184		
Default	100.00%	44.32%	_	75,568	297	100.00%	47.89%		91,559	·		

#### Sovereign (Consolidated) Millions of yen (except percentages) As of March 31 2010 2009 EAD (on-balance) EAD (off-balance) EAD (on-balance) EAD (off-balance) Risk Weight Credit rating PD **Risk Weight** PD LGD ¥ 2,947,411 0 0.00% **45.00%** ¥ 0.00% 45.00% ¥2,051,781 ¥ . 0.01% 45.00% 8.05% 47,312 37 0.04% 45.00% 21.02% 40,254 39 1 2 3 45.00% 26.74% 119,531 0.07% 45.00% 31.42% 6,945 0.06% **918** 165,035 0.10% 37.47% 5,757 44.97% 145,697 0.10% 44.93% 30.01% 2,871 76,241 4 0.41% 45.00% 82.26% 4,529 74 0.40% 45.00% 75.54% 3,232 2,276 5 0.96% 45.00% 71.74% 5 0.74% 45.00% 71.00% 275 1,621 116.02% 197.22% 45.00% 45.00% 3.52% 0 3.64% 166.24% 6 0 **45.00%** 301 13.27% 45.00% 241.23% 983 9A 12.20% Default 100.00% 45.00% 53 100.00% 45.00% 47

#### Bank (Consolidated)

As of March 31			2010			2009									
Credit rating	PD	LGD	Risk Weight	EAD (on-balance)	EAD (off-balance)	PD	LGD	Risk Weight	EAD (on-balance)	EAD (off-balance)					
0	0.03%	45.00%	17.62%	¥ 38,412	¥ 1	0.04%	45.00%	22.27%	¥ 36,045	¥ 251					
1	0.03%	<b>45.00%</b>	7.58%	13	_	0.04%	45.00%	15.37%	4,790	37					
2	0.06%	45.15%	21.10%	171,354	193,619	0.07%	45.09%	23.62%	111,179	372,533					
3	0.12%	<b>45.52%</b>	<b>29.53%</b>	166,206	133,988	0.13%	45.00%	33.24%	129,406	267,011					
4	0.37%	<b>45.00%</b>	<b>58.93%</b>	10,027	5,937	0.35%	45.56%	60.10%	79,535	129,957					
5	1.31%	<b>45.00%</b>	101.35%	874	2,132	0.77%	45.00%	83.26%	11,810	137,523					
6	3.39%	<b>45.00%</b>	<b>152.92%</b>	12,302	663	3.36%	45.00%	155.24%	8,332	660					
9A	12.20%	<b>45.03%</b>	<b>223.90%</b>	1,141	688	13.27%	45.00%	208.08%	5,121	144,947					
Default	100.00%	<b>45.00%</b>		_	150	100.00%	45.00%		852	_					

Millions of yen (except percentages)

#### Corporate (Non-consolidated)

Corporate (Nor	n-consolidated												
As of March 31			2010			2009							
Credit rating	PD	LGD	Risk Weight	EAD (on-balance)	EAD (off-balance)	PD	LGD	Risk Weight	EAD (on-balance)	EAD (off-balance)			
0	0.03%	45.00%	25.55%	¥ 17,301	¥ —	0.04%	45.00%	29.53%	¥ 18,874	¥ 5,296			
1	0.03%	45.00%	<b>21.56%</b>	39,308	135	0.04%	45.00%	27.37%	44,587	_			
2	0.06%	<b>44.29%</b>	20.20%	147,409	40,635	0.07%	44.88%	21.64%	181,283	42,034			
3	0.15%	<b>44.89%</b>	36.71%	487,235	56,959	0.15%	44.93%	34.02%	640,318	74,117			
4	0.44%	44.91%	<b>53.92%</b>	722,353	77,423	0.39%	44.91%	48.45%	916,884	78,681			
5	1.37%	44.68%	85.85%	490,882	40,881	1.08%	50.55%	93.94%	342,125	27,709			
6	3.21%	40.25%	111.78%	128,407	21,130	3.39%	44.74%	136.13%	200,554	13,106			
9A	12.20%	<b>46.54%</b>	206.41%	262,358	17,918	13.27%	44.81%	208.97%	194,607	17,184			
Default	100.00%	<b>44.29%</b>	_	73,122	297	100.00%	47.89%	_	90,559	879			

#### Sovereign (Non-consolidated)

Millions of yen (except percentages)

As of March 31			2010			2009						
Credit rating	PD	LGD	Risk Weight	EAD (on-balance)	EAD (off-balance)	PD	LGD	Risk Weight	EAD (on-balance)	EAD (off-balance)		
0	0.00%	45.00%	_	¥ 2,928,349	¥ —	0.00%	45.00%	_	¥2,045,285	¥ —		
1	0.01%	<b>45.00%</b>	<b>8.05%</b>	47,312	37	0.04%	45.00%	21.06%	40,039	39		
2	0.06%	<b>45.00%</b>	27.07%	116,694	918	0.07%	45.00%	31.49%	163,890	6,945		
3	0.10%	44.97%	37.47%	145,679	2,871	0.10%	44.93%	30.01%	76,241	5,757		
4	0.41%	45.00%	82.26%	4,529	74	0.40%	45.00%	75.54%	3,232	2,276		
5	0.96%	45.00%	71.74%	5	_	0.74%	45.00%	71.00%	275	1,621		
6	_	_	_	_	_	3.64%	45.00%	166.24%	0	·		
9A	12.20%	45.00%	197.22%	301	_	13.27%	45.00%	241.23%	983	_		
Default	100.00%	45.00%	_	53	_	100.00%	45.00%	_	47	_		

Bank (Non-con	solidated)	Millions of yen (except percentages)											
As of March 31			2010			2009							
Credit rating	PD	EAD LGD Risk Weight (on-balar			EAD (off-balance)	PD	LGD	Risk Weight	EAD (on-balance)	EAD (off-balance)			
0	0.03%	45.00%	18.55%	¥ 35,176	¥ 1	0.04%	45.00%	24.05%	¥ 31,451	¥ 251			
1	0.03%	45.00%	7.58%	13	_	0.04%	45.00%	15.37%	4,790	37			
2	0.06%	45.15%	21.18%	163,430	193,619	0.07%	45.09%	23.74%	102,405	372,533			
3	0.11%	<b>45.76%</b>	31.63%	72,163	133,702	0.13%	45.00%	37.21%	33,396	266,336			
4	0.30%	<b>45.00%</b>	47.35%	20,701	21,147	0.32%	45.41%	54.76%	131,775	152,239			
5	1.43%	45.00%	112.65%	_	2,132	0.77%	45.00%	83.27%	11,680	137,523			
6	3.49%	45.00%	161.27%	10,248	663	3.53%	45.00%	162.98%	7,278	660			
9A	12.20%	<b>45.04%</b>	<b>235.02%</b>	685	<b>688</b>	13.27%	45.00%	208.37%	639	144,947			
Default	100.00%	<b>45.00%</b>	_	_	150	100.00%	45.00%	_	852				

Note: LGD after credit risk mitigation

(2) Estimated average PD, risk weight ratio and amount of exposure for equity exposure under PD/LGD method (Consolidated) Millions of yen (except percentages)

Winnens of yen (except percentages)											
	20	)10			2009						
PD	LGD	Risk Weight	Amount	PD	LGD	Risk Weight	Amount				
0.00%	90.00%	_	¥ 9	0.04%	90.00%	300.00%	¥ 9				
—	_	_	_	_	_	_	_				
0.06%	90.00%	200.02%	5,431	0.06%	90.00%	200.02%	4,771				
0.18%	90.00%	200.24%	2,220	0.16%	90.00%	239.17%	3,205				
0.48%	90.00%	<b>269.25%</b>	4,026	0.40%	90.00%	270.55%	7,727				
1.68%	90.00%	389.76%	8,087	1.09%	90.00%	334.56%	2,613				
2.63%	90.00%	<b>418.42%</b>	1,385	3.64%	90.00%	332.49%	310				
12.20%	90.00%	330.44%	2,974	13.27%	90.00%	418.49%	7,434				
100.00%	90.00%	_	29	100.00%	90.00%	_	589				
	0.00% 0.06% 0.18% 0.48% 1.68% 2.63% 12.20%	PD LGD 0.00% 90.00% 0.06% 90.00% 0.18% 90.00% 0.48% 90.00% 1.68% 90.00% 2.63% 90.00% 12.20% 90.00%	PD         LGD         Risk Weight           0.00%         90.00%         —           0.06%         90.00%         200.02%           0.18%         90.00%         200.24%           0.48%         90.00%         269.25%           1.68%         90.00%         389.76%           2.63%         90.00%         330.44%	PD         LGD         Risk Weight         Amount           0.00%         90.00%         ¥         9           0.06%         90.00%         200.02%         5,431           0.18%         90.00%         200.24%         2,220           0.48%         90.00%         269.25%         4,026           1.68%         90.00%         389.76%         8,087           2.63%         90.00%         330.44%         2,974	2010           PD         LGD         Risk Weight         Amount         PD           0.00%         90.00%         ¥         9         0.04%           0.06%         90.00%         200.02%         5,431         0.06%           0.18%         90.00%         200.24%         2,220         0.16%           0.48%         90.00%         269.25%         4,026         0.40%           1.68%         90.00%         389.76%         8,087         1.09%           2.63%         90.00%         330.44%         2,974         13.27%	PD         LGD         Risk Weight         Amount         PD         LGD           0.00%         90.00%         —         ¥         9         0.04%         90.00%           0.06%         90.00%         200.02%         5,431         0.06%         90.00%           0.18%         90.00%         200.24%         2,220         0.16%         90.00%           0.48%         90.00%         269.25%         4,026         0.40%         90.00%           1.68%         90.00%         389.76%         8,087         1.09%         90.00%           2.63%         90.00%         418.42%         1,385         3.64%         90.00%           12.20%         90.00%         330.44%         2,974         13.27%         90.00%	2010         2009           PD         LGD         Risk Weight         Amount         PD         LGD         Risk Weight           0.00%         90.00%         —         ¥         9         0.04%         90.00%         300.00%           0.06%         90.00%         200.22%         5,431         0.06%         90.00%         200.02%           0.18%         90.00%         200.24%         2,220         0.16%         90.00%         239.17%           0.48%         90.00%         269.25%         4,026         0.40%         90.00%         270.55%           1.68%         90.00%         389.76%         8,087         1.09%         90.00%         334.56%           2.63%         90.00%         330.44%         2,974         13.27%         90.00%         418.49%				

#### (Non-consolidated)

(Non-consolidated)	Millions of yen (except percentages)											
As of March 31		20		2009								
Credit rating	PD	LGD	Risk Weight	Amount	PD	LGD	Risk Weight	Amount				
0	0.00%	90.00%	_	¥	9 0.04%	90.00%	300.00%	¥ 9				
1	_	_	_			_	_	_				
2	0.06%	90.00%	200.02%	5,43	0.06%	90.00%	200.02%	4,771				
3	0.19%	90.00%	200.00%	2,21	<b>5</b> 0.16%	90.00%	239.07%	3,199				
4	0.43%	90.00%	277.06%	431,80	0.35%	90.00%	296.62%	446,846				
5	1.73%	90.00%	408.21%	6,70	8 1.09%	90.00%	334.60%	2,610				
6	2.34%	90.00%	447.73%	9,95	9 2.10%	90.00%	440.79%	14,539				
9A	12.20%	90.00%	671.67%	35,66	8 13.27%	90.00%	482.78%	22,327				
Default	100.00%	90.00%	_	32	5 100.00%	90.00%	_	1,026				

(3) Estimated average PD, LGD, risk weight ratio, Exposure at Default (EAD) (on- and off-balance), amount of undrawn commitments and estimated average Credit Conversion Factors (CCF) of undrawn commitments for residential mortgage exposure, qualified revolving retail exposure and other retail exposure

Residential m	ortgage e	ntages)													
As of March 31		2010										200	)9		
			Risk	FAD		Undrawn Cor	nmitments	;		Risk	FΑΓ	\	EAD	Undrawn Co	mmitments
Pool	PD	LGD		(on-balance) (	EAD off-balance)	Amount	CCF	PD	LGD					Amount	CCF
Normal	1.29%	72.13%	100.54%	¥ 15,876	¥ 12,093	¥ —	_	1.97%	55.00%	106.36%	) ¥	15 ¥	≨ 13,384	¥—	
Need caution	<b>80.31%</b>	<b>50.10%</b>	115.10%	6	302	_	_	81.11%	55.00%	121.57%	)	6	368	_	
Default	100.00%	<b>60.14%</b>	_	967	335	_	_	100.00%	51.00%		- 4	428	307	_	

Qualified revo	lving reta	il exposu	ire			cept percei	ntages)							
As of March 31				20	10						20	09		
Pool	PD	LGD	Risk Weight	EAD (on-balance) (	EAD off-balance)	Undrawn Co Amount		PD	LGD	Risk Weight	EAD (on-balance) (o	EAD	Undrawn Cor Amount	nmitments CCF
Normal Need caution Default		<b>87.28%</b>	156.22%	¥ 137,924 5,066 46,701	¥ 23,062 — —	¥ 2,723,960 — —	_		86.35%	139.14%		¥ 25,879 — —	¥ 2,738,224	0.94%

Other retail ex	posure	Millions of yen (except percentages)												
As of March 31				20	10						20	09		
			Risk	FAD	EAD	Undrawn Cor	mmitments			Risk	EAD	EAD	Undrawn Cor	mmitments
Pool	PD	LGD		(on-balance) (		Amount	CCF	PD	LGD		(on-balance)		Amount	CCF
Normal	2.61%	61.60%	76.16%	¥ 328,363	¥ 728,336	¥ 206,902	1.16%	2.39%	60.57%	73.02%	5 ¥ 295,625	¥ 773,649	¥ —	_
Need caution	81.51%	<b>59.37%</b>	<b>81.98%</b>	8,681	3,535	_	_	77.74%	60.14%	95.80%	6,301	4,152	—	_
Default	100.00%	<b>58.50%</b>	_	106,171	1,065	-	_	100.00%	57.20%	_	- 92,867	1,480	_	_

Note: LGD is shown after credit risk mitigation

#### COMPARATIVE RESULTS OF ACTUAL LOSSES AND EXPECTED LOSSES FOR THE LAST TWO YEARS UNDER F-IRB APPROACH

FOR THE LAST TWO YEARS UNDER F-IRB APPROACH	Million	of yen	
	FY2009	FY2008	
Results of actual losses (a)	¥ 8,570	¥ 33,434	
Expected losses (b)	16,757	10,830	
Differences ((b) - (a))	8,187	(22,603)	

The above matrix shows the results of default (downgrade below substandard) losses (increase of reserve, write-offs and loss on sale) for the fiscal years 2008 and 2009 for the Bank's non-default corporate exposure at the start of the fiscal year, with expected losses calculated using estimated PD at the end of March 2010.

In fiscal year 2008, actual losses greatly exceeded the expected losses due to the credit cost increase caused by the bankruptcy of Lehman Brothers.

#### 5. CREDIT RISK MITIGATION (CRM)

#### COVERED AMOUNT OF CRM BY COLLATERAL

FIRB	Millions of yen					
	20	10	20	09		
As of March 31	Eligible financial collateral	Other eligible FIRB collateral	Eligible financial collateral	Other eligible FIRB collateral		
Corporate	¥ 19,784	¥ 149,900	¥ 8,549	¥ 181,033		
Sovereign	_	107	—	160		
Bank	_	_	_	_		
Total	¥ 19,784	¥ 150,007	¥ 8,549	¥ 181,194		

#### COVERED AMOUNT OF CRM BY GUARANTEE OR CREDIT DERIVATIVES

COVERED AMOUNT OF CRM BY GUARANTEE OR CREDIT DERIVATIVES		Millions	is of yen		
	2	2010	2	009	
As of March 31	Consolidated	Non-consolidated	Consolidated	Non-consolidated	
SA Exposures	¥ —	¥ —	¥ —	¥ —	
IRB Exposures	214,332	214,332	219,457	219,457	
Corporate	56,088	56,088	67,449	67,449	
Sovereign	86,939	86,939	77,784	77,784	
Bank	71,305	71,305	74,223	74,223	
Residential mortgages	_	_		_	
Qualified revolving retail	_	_		_	
Other retail	_	_			

Management Structure

#### 6. COUNTERPARTY CREDIT RISK OF DERIVATIVES

#### (1) Measurement of EAD

Current Exposure Method

- (2) Total amount of gross positive fair value
- Refer to below table
- (3) EAD before CRM Refer to below table
- (4) Net of: (2) + amount of gross add-on (3) Zero
- (5) Amount covered collateral
  - Zero
- (6) EAD after CRM

Refer to below table

Refer to below table	Millions of yen					
	2	2	009			
As of March 31	Consolidated	Non-consolidated	Consolidated	Non-consolidated		
Total amount of gross positive fair value	¥ 740,072	¥ 745,564	¥ 641,387	¥ 612,501		
Amount of gross add-on	344,670	333,692	678,991	667,193		
EAD before CRM	1,084,742	1,079,257	1,320,379	1,279,695		
FX-related	563,393	564,916	630,693	631,404		
Interest-related	242,566	242,803	259,561	276,757		
Equity-related	43,392	40,880	31,024	80		
Commodity-related	<u> </u>	_	_	_		
Credit derivatives	235,232	230,498	398,782	371,135		
Others	159	159	317	317		
Amount of net	689,615	704,412	163,713	177,551		
EAD after net	395,127	374,844	1,156,666	1,102,143		
Amount covered collateral	_	_	·	· _		
EAD after CRM	395,127	374,844	1,156,666	1,102,143		

(7) Notional amount of credit derivatives which have counterparty risk

As of March 31		2010	20	09
Notional amount	Protection-buy	Protection-sell	Protection-buy	Protection-sell
Single name	¥ 600,186	¥ 688,750	¥ 792,504	¥ 939,898
Multi name	294,450	245,936	402,918	342,313

Millions of yen

Millions of yen

(8) Notional amount of credit derivatives which cover exposures by CRM

	20	010	2	009
As of March 31	Consolidated	Non-consolidated	Consolidated	Non-consolidated
Notional amount	¥ 12,058	¥ 12,058	¥ 11,227	¥ 11,227

#### 7. SECURITIZATION

#### SECURITIZATION EXPOSURE ORIGINATED BY THE BANK GROUP

(1) Amount of original assets

Securitization by transfer of assets		
Consolidated	Million	is of yen
As of March 31	2010	2009
Type of original assets	Amount of original asset	Amount of original asset
Residential mortgages	¥ 291,931	¥ 358,414
Consumer loans	42,404	114,777
Commercial real estate loans	39,346	161,193
Corporate loans	33,614	73,346
Others	33	12,979
Total	¥ 407,330	¥ 720,711

Non-consolidated	Millio	Millions of yen		
As of March 31	2010	2009		
Type of original assets	Amount of original asset	Amount of original asset		
Residential mortgages	¥ 291,931	¥ 358,414		
Consumer loans	439,372	577,231		
Commercial real estate loans	39,346	161,193		
Corporate loans	33,614	73,346		
Others	383,263	393,191		
Total	¥ 1,187,527	¥ 1,563,377		

#### Synthetic Securitization

Consolidated/Non-consolidated	Millions of		
As of March 31	2010	2009	
Type of original assets	Amount of original asset	Amount of original asset	
Corporate loans	¥ 30,100	¥ 30,100	
Total	¥ 30,100	¥ 30,100	

Note: Includes originally securitized assets originated by the Bank Group, even though the Bank Group had no exposure to these particular assets.

#### (2) Amount of default exposure including original assets

#### Securitization by transfer of assets

Consolidated	Million	Millions of yen		
As of March 31	2010	2009		
Type of original assets	Amount of Default	Amount of Default		
Residential mortgages	¥ 5,600	¥ 8,117		
Consumer loans	2	_		
Commercial real estate loans	24,594	945		
Corporate loans	33,614	30,773		
Others	—	_		
Total	¥ 63,812	¥ 39,836		

#### Non-consolidated Millions of yen As of March 31 2010 2009 Amount of Default Amount of Default Type of original assets ¥ 8,117 ¥ 5,600 Residential mortgages Consumer loans Commercial real estate loans 24,594 945 Corporate loans 33,614 30,773 Others Total ¥ 63,809 ¥ 39,836

#### Synthetic Securitization

Consolidated/Non-consolidated	Millions of yen
As of March 31	<b>2010</b> 2009
Type of original assets	Amount of Default Amount of Default
Corporate loans	¥— ¥—
Total	¥— ¥—

#### (3) Amount of securitization exposure the Bank Group has by type of original assets

Securitization by transfer of assets

Consolidated

Consolidated	Millions	of yen
As of March 31	2010	2009
Type of original assets	Amount of Exposure	Amount of Exposure
Residential mortgages	¥ 10,040	¥ 23,627
Consumer loans	42,404	98,333
Commercial real estate loans	2,706	3,386
Corporate loans	29,672	58,273
Others	—	1,831
Total	¥ 84,823	¥ 185,452

#### Non-consolidated

Non-consolidated	Millions	Millions of yen		
As of March 31	2010	2009		
Type of original assets	Amount of Exposure	Amount of Exposure		
Residential mortgages	¥ 10,040	¥ 23,627		
Consumer loans	253,008	391,478		
Commercial real estate loans	2,706	3,386		
Corporate loans	29,672	58,273		
Others	309,219	123,686		
Total	¥ 604,647	¥ 600,452		

#### Synthetic Securitization

Consolidated/Non-consolidated	Millions of yen
As of March 31	<b>2010</b> 2009
Type of original assets	Amount of Exposure Amount of Expos
Corporate loans	¥ 13,353 ¥ 15,608
Total	<b>¥ 13,353</b> ¥ 15,608

(4) Amount of securitization exposure and required capital the Bank Group has by risk weight ratio

#### Securitization by transfer of assets

Consolidated		Millions of yen				
As of March 31 Band of risk weight ratio	2	2010	2	2009		
	Amount	Required Capital amount	Amount	Required Capital amount		
To 12%	¥ 30,290	¥ 182	¥ 31,469	¥ 193		
Over 12% to 20%	6,146	104	19,687	333		
Over 20% to 50%	—	_	_	_		
Over 50% to 75%	_	_	14,465	700		
Over 75% to 100%	9,871	788	26,800	2,007		
Over 100% to 250%	35,661	3,860	68,971	7,515		
Over 250% to 425%	74	16	24,056	6,764		
Over 425%	2,778	1,482	·	·		
Total	¥ 84,823	¥ 6,434	¥ 185,452	¥ 17,514		

Non-consolidated		Millions	of yen	
As of March 31 Band of risk weight ratio	2	010	2009	
	Amount	Required Capital amount	Amount	Required Capital amount
To 12%	¥ 456,818	¥ 4,150	¥ 80,825	¥ 615
Over 12% to 20%	12,446	211	372,865	6,323
Over 20% to 50%	<u> </u>	_		·
Over 50% to 75%	129,400	6,652	70,079	3,566
Over 75% to 100%	3,275	277	44,189	3,747
Over 100% to 250%		_	15,000	1.368
Over 250% to 425%	_	_	17,491	5,222
Over 425%	2,706	1,434	·	·
Total	¥ 604,647	¥ 12,726	¥ 600,452	¥ 20,843

#### Synthetic Securitization

Consolidated/Non-consolidated	Millions of yen			
As of March 31 Band of risk weight ratio	2	010	2009	
	Amount	Required Capital amount	Amount	Required Capital amount
To 12%	¥ —	¥ —	¥ —	¥ —
Over 12% to 20%	_	_	_	_
Over 20% to 50%	_	_	15,608	289
Over 50% to 75%	13,353	746	_	_
Over 75% to 100%	_	_	_	_
Over 100% to 250%	_	_	_	_
Over 250% to 425%	_	_	_	_
Over 425%	—	_	_	_
Total	¥ 13,353	¥ 746	¥ 15,608	¥ 289

(5) Amount of increase of capital by securitization (to be deducted from Tier I capital) Millions of yen

As of March 31	2010		2009	
Type of original assets	Consolidated	Non-consolidated	Consolidated	Non-consolidated
Residential mortgages	¥ 9,337	¥ 9,337	¥ 9,946	¥ 9,946
Consumer loans, installment receivables	65	_	342	84
Commercial real estate loans	0	0	0	0
Others	_	_	3,770	3,770
Total	¥ 9,402	¥ 9,337	¥ 14,060	¥ 13,801

(6) Amount of securitization exposure which should be deducted from capital under the Accord Article 247

	Millions of yen				
As of March 31 Type of original assets	2010		2009		
	Consolidated	Non-consolidated	Consolidated	Non-consolidated	
Residential mortgages	¥ 1,052	¥ 1,052	¥ 784	¥ 784	
Consumer loans, installment receivables	_	_	1,289	1,289	
Commercial real estate loans	185	185	752	752	
Others	29	_	1,278	1,241	
Total	¥ 1,267	¥ 1,237	¥4,104	¥4,067	

(7) Securitization exposure subject to early amortization

None.

(8) Summary of current year's securitization activities including amount of exposure securitized, and recognized gain/loss by original asset type.

None.

(9) Amount of credit risk asset of securitization under SA subject to the Accord Supplementary Provision 15 None.

#### SECURITIZATION EXPOSURE IN WHICH THE BANK GROUP INVESTS

(1) Amount of securitization exposure the Bank Group has by type of original asset

Consolidated	Million	illions of yen	
s of March 31	2010	2009	
Type of original assets	Amount of Exposure	Amount of Exposure	
Residential mortgages	¥ 17,277	¥ 16,466	
Consumer loans	—	6,444	
Commercial real estate loans	87,147	91,011	
Corporate loans	55,262	68,367	
Others	145,806	138,049	
Total	¥ 305,494	¥ 320,339	

Data Section

#### Non-consolidated Millions of yen As of March 31 2010 2009 Amount of Exposure Amount of Exposure Type of original assets Residential mortgages ¥ 17,277 ¥ 16,466 6,444 Consumer loans Commercial real estate loans 87,147 91,011 55,262 145,806 68,844 Corporate loans Others 138,049 Total ¥ 305,494 ¥320,816

# (2) Amount of securitization exposure and required capital for the Bank Group by risk weight ratio

Consolidated		Millions of yen				
As of March 31 Band of risk weight ratio	2	2010		2009		
	Amount	Required Capital amount	Amount	Required Capital amount		
To 12%	¥ 186,188	¥ 1,555	¥ 197,132	¥ 1,628		
Over 12% to 20%	22,701	298	24,932	326		
Over 20% to 50%	10,163	354	37,246	1,289		
Over 50% to 75%	12,872	818	14,726	936		
Over 75% to 100%	1,268	107	57	4		
Over 100% to 250%	28,605	4,376	_	_		
Over 250% to 425%	8,227	2,310	11,743	3,350		
Over 425%	35,465	18,817	34,500	18,285		
Total	¥ 305,494	¥ 28,638	¥ 320,339	¥ 25,821		

Non-consolidated		Millions of yen			
As of March 31 Band of risk weight ratio	2	2010	2009		
	Amount	Required Capital amount	Amount	Required Capital amount	
To 12%	¥ 186,188	¥ 1,555	¥ 197,132	¥ 1,628	
Over 12% to 20%	22,701	298	24,932	326	
Over 20% to 50%	10,163	354	37,723	1,303	
Over 50% to 75%	12,872	818	14,726	936	
Over 75% to 100%	1,268	107	57	4	
Over 100% to 250%	28,605	4,376	_	_	
Over 250% to 425%	8,227	2,310	11,743	3,350	
Over 425%	35,465	18,817	34,500	18,285	
Total	¥ 305,494	¥ 28,638	¥ 320,816	¥ 25,835	

(3) Amount of securitization exposure which should be deducted from capital under the Accord Article 247

	Millions of yen				
As of March 31 Type of original assets	2010		2009		
	Consolidated	Non-consolidated	Consolidated	Non-consolidated	
Residential mortgages	¥ 3,686	¥ 3,686	¥ 4,598	¥ 4,598	
Consumer loans, installment receivables	_	_	_	_	
Commercial real estate loans	2,167	2,167	3,625	3,625	
Corporate loans	16,254	16,254	16,578	16,578	
Others	_	_	14,142	14,145	
Total	¥ 22,109	¥ 22,109	¥ 38,944	¥ 38,946	

(4) Amount of credit risk asset of securitization under SA subject to the Accord Supplementary Provision 15. None.

#### 8. MARKET RISK (UNDER INTERNAL MODEL APPROACH)

#### VAR AT THE END OF MARCH 2010 AND 2009 AND THE HIGH, MEAN AND LOW VAR Millions of yen

	2	2009		
As of March 31	Consolidated	Non-consolidated	Consolidated	Non-consolidated
VaR at term end	¥ 1,646	¥ 1,603	¥ 3,629	¥ 2,934
VaR through this term				
High	4,744	4,535	7,654	6,454
Mean	3,124	2,848	3,878	3,252
Low	1,528	1,475	1,518	1,286

Concerning the back testing for trading account in FY2008, the actual daily loss exceeded the VaR twice. In both cases, significant discrepancy with the VaR was generated, but this was due to the bankruptcy of Lehman Brothers.

#### 9. EQUITY EXPOSURE IN BANKING BOOK

#### BOOK VALUE AND FAIR VALUE

BOOK VALUE AND FAIR VALUE	Millions of yen					
	2	010	2009			
As of March 31	Consolidated	Non-consolidated	Consolidated	Non-consolidated		
Market-based approach						
Listed equity exposure	¥ 791	¥ 627	¥ 5,259	¥ 5,147		
Unlisted equity exposure	53,008	63,574	46,097	56,703		
PD/LGD method						
Listed equity exposure	15,900	113,701	10,639	35,872		
Unlisted equity exposure	8,263	378,423	16,020	459,457		

GAIN OR LOSS ON SALE OR DEPRECIATION OF EQUITY EXPOSURE		Millions of yen			
-	FY2009		FY2008		
-	Consolidated	Non-consolidated	Consolidated	Non-consolidated	
Gain (loss) on sale	¥ 2,771	¥ 2,445	¥ 2,048	¥ 3,854	
Loss of depreciation	4,595	4,552	12,762	11,549	

#### UNREALIZED GAIN OR LOSS WHICH IS RECOGNIZED ON BALANCE SHEET AND NOT RECOGNIZED ON PROFIT AND LOSS STATEMENT Millions of ven

•		Withous of year					
	:	2010		<b>2010</b> 2009		009	
As of March 31	Consolidated	Non-consolidated	Consolidated	Non-consolidated			
Unrealized gain (loss)	¥ 105	¥ (189)	¥ (2,575)	¥ (1,936)			

#### UNREALIZED GAIN OR LOSS WHICH IS NOT RECOGNIZED BOTH ON BALANCE SHEET AND ON PROFIT AND LOSS STATEMENT Millions of yen

	20	2010		2009	
As of March 31	Consolidated	Non-consolidated	Consolidated	Non-consolidated	
Equity to subsidiaries and affiliates	¥ —	¥ 2,511	¥ —	¥ (6,645)	

#### AMOUNT OF EQUITY EXPOSURE UNDER GRANDFATHERING RULE SUBJECT TO THE ACCORD SUPPLEMENTARY PROVISION 13

		of yen		
	2010		2009	
As of March 31	Consolidated	Non-consolidated	Consolidated	Non-consolidated
Grandfathering rule (100% risk weight apply)	¥ 9,278	¥ 19,537	¥ 8,868	¥ 20,120

#### **10. AMOUNT OF REGARDED EXPOSURE UNDER THE ACCORD ARTICLE 167**

	Millions of yen				
	2010		2009		
As of March 31	Consolidated	Non-consolidated	Consolidated	Non-consolidated	
Regarded exposure (fund)	¥ 85,017	¥ 64,111	¥ 110,082	¥ 88,935	

# 11. INTEREST RATE RISK IN THE BANKING BOOK (IRRBB) — THE INCREASE/DECREASE IN ECONOMIC VALUE FOR UPWARD/DOWNWARD RATE SHOCKS ACCORDING TO MANAGEMENT'S METHOD FOR IRRBB

The decline in economic values for applied interest rate shock of 2% in the banking book is shown below:

	Billions of yen					
	2010		2009			
As of March 31	Consolidated	Non-consolidated	Consolidated	Non-consolidated		
JPY	¥ 11.0	¥ 4.4	¥ 5.3	¥ 30.4		
USD Others	0.0	0.8	0.0	1.2		
Others	0.1	0.4	1.5	0.6		
Total	¥ 11.2	¥ 5.7	¥ 6.9	¥ 32.3		

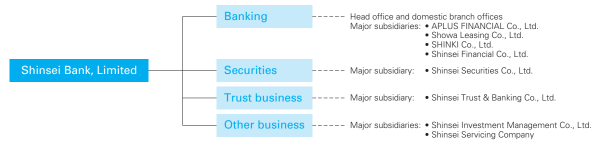
Outline

# **CORPORATE INFORMATION**

#### SHINSEI BANK GROUP

#### AS OF MARCH 31, 2010

As of March 31, 2010, the Shinsei Bank Group consisted of Shinsei Bank, Limited, 213 subsidiaries (comprising 125 consolidated companies including APLUS FINANCIAL Co., Ltd., Showa Leasing Co., Ltd. and Shinsei Financial Co., Ltd. and 88 unconsolidated subsidiaries) and 22 affiliated companies (affiliates accounted for using the equity method, such as Jih Sun Financial Holding Co., Ltd.). The Shinsei Bank Group is an integrated financial services group which engages principally in the banking business and conducts securities, trust and other businesses.



Main business

Location

#### **MAJOR SUBSIDIARIES AND AFFILIATES**

Name

AS OF MARCH 31, 2010

Equity stake held by consolidated

subsidiaries of Shinsei Bank

Equity stake held by Shinsei Bank and consolidated subsidiaries (%)

Equity stake held by Shinsei Bank

Established (Acquired)

Capital (in millions)

Outline

Shinsei Property	Tokyo, Japan	Real estate	¥ 2	2,750	1959.5	100.0%	100.0%	9
Finance Co., Ltd.		collateral finance						
Shinsei Information	Tokyo, Japan	Information		100	1983.8	100.0	100.0	_
Technology Co., Ltd.		technology						
Shinseigin Finance Co., Ltd.	Tokyo, Japan	Finance		10	1993.1	100.0	100.0	—
Shinsei Trust & Banking Co., Lt		Trust banking		5,000	1996.11	100.0	100.0	
Shinsei Securities Co., Ltd.	Tokyo, Japan	Securities	8	8,750	1997.8	100.0	100.0	
Shinsei Servicing Company	Tokyo, Japan	Servicing business		500	2001.10	100.0	—	100.0
Shinsei Investment	Tokyo, Japan	Investment trust		495	2001.12	100.0	100.0	
Management Co., Ltd.		and discretionary						
		investment advisory						
APLUS FINANCIAL Co., Ltd.	Osaka, Japan	Installment credit		5,000	(2004.9)	93.6	93.6	_
Zen-Nichi Shinpan Co., Ltd.	Okayama, Japan	Installment credit		,000,	(2006.3)	97.3	—	97.3
Showa Leasing Co., Ltd.	Tokyo, Japan	Leasing		,360	(2005.3)	97.0	97.0	_
SHINKI Co., Ltd.	Tokyo, Japan	Finance		6,709	(2007.12)	100.0	—	100.0
Shinsei Financial Co., Ltd.	Tokyo, Japan	Finance	66	6,518	(2008.9)	100.0	99.8	0.2
Shinsei International Limited	London, UK	Securities	£	3	2004.9	100.0	100.0	
	Netherlands Antilles							
Shinsei International Limited	Grand Cayman,	Finance	£ \$	673	2004.9	100.0	100.0	_
(Cayman), Limited	Cayman Islands	Finance	Ф	075	2000.2	100.0	100.0	
Shinsei Finance II	Grand Cayman,	Finance	\$	497	2006.3	100.0	100.0	
(Cayman), Limited	Cayman Islands	Tinance	Φ	437	2000.5	100.0	100.0	_
Shinsei Finance III	Grand Cayman,	Finance	V 26	5.013	2009.3	100.0	100.0	
(Cayman), Limited	Cayman Islands	TINANCE	¥ 30	0,013	2009.3	100.0	100.0	_
Shinsei Finance IV	Grand Cayman,	Finance	C	,107	2009.3	100.0	100.0	
(Cayman), Limited	Cayman Islands		3	,107	2003.5	100.0	100.0	
Shinsei Finance V	Grand Cayman,	Finance	C	,008	2009.9	100.0	100.0	
		i manoc	3	,000	2003.3	100.0	100.0	
(Cayman) Limited	Cayman Islands							
(Cayman), Limited	Cayman Islands							
ajor Affiliates Accounted for	Cayman Islands							
ajor Affiliates Accounted for Using the Equity Method		Finance						
ajor Affiliates Accounted for	Cayman Islands Taipei, Taiwan	Finance	NT\$ 49	9,628	2002.2	30.4%	—%	32.9%
ajor Affiliates Accounted for Using the Equity Method Jih Sun Financial Holding Co., Ltd.		Finance Private equity	NT\$ 49	),628	2002.2	30.4%	—%	32.9%
ajor Affiliates Accounted for Using the Equity Method Jih Sun Financial			NT\$ 49 ¥	9,628 10	2002.2 2002.7	30.4% 50.0	—% 50.0	32.9%
ajor Affiliates Accounted for Using the Equity Method Jih Sun Financial Holding Co., Ltd.	, Taipei, Taiwan	Private equity	•	,				

#### **Shares Outstanding and Capital**

			1,000 shares, m						
-	Shares out	standing	Capi	tal	Capital surplus		Capital surplus		_
Date	Change	Balance	Change	Balance	Change	Balance	Notes		
July 29, 2003	(1,358,537)	2,033,065*	_	451,296	_	18,558	2-for-1 reverse share split for common shares Post reverse split common shares outstanding 1,358,537 thousand shares		
July 31, 2006	(99,966)	1,933,098*		451,296	_	18,558	Use of call feature for Series 3 Class-B preferred shares Issuance of 200,033 thousand common shares Retirement of Series 3 Class-B preferred shares -300,000 thousand shares		
November 16, 2006	(85,000)	1,848,098*		451,296		18,558	Cancellation of treasury shares (common) -85,000 thousand shares		
August 1, 2007	(100,000)	1,748,098*	_	451,296	_	18,558	Mandatory acquisition of Series 3 Class-B preferred shares Issuance of 200,000 thousand common shares Retirement of Series 3 Class-B preferred shares -300,000 thousand shares		
February 4, 2008	117,647	1,865,746*	25,000	476,296	25,000	43,558	Third party allocation of shares (common shares) Subscription price ¥425, par value ¥212.5		
March 31, 2008	194,600	2,060,346		476,296	_	43,558	Use of call feature for Series 2 Class-A preferred shares Issuance of 269,128 thousand common shares Retirement of Series 2 Class-A preferred shares -74,528 thousand shares		

\* Figure includes number of preferred shares outstanding

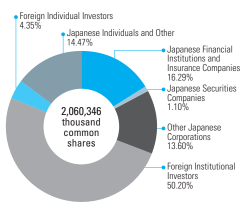
#### Largest Shareholders(1)(2)

**EMPLOYEES** 

Rank	Shareholders	Thousands of Common Shares	%
1	SATURN IV SUB LP (JPMCB 380111)	322,964	15.67
2	Deposit Insurance Corporation of Japan	269,128	13.06
3	THE RESOLUTION AND COLLECTION CORPORATION	200,000	9.70
4	SATURN JAPAN III SUB C.V. (JPMCB 380113)	110,449	5.36
5	SHINSEI BANK,LIMITED	96,427	4.68
6	J.CHRISTOPHER FLOWER	88,571	4.29
7	SANTANDER INVESTMENT SA, C. CENTRAL VALORES	63,539	3.08
8	CREDIT SUISSE SEC (EUROPE) LTD		
	PB SEC INT NON-TR CLT	49,705	2.41
9	MORGAN STANLEY & CO. INC	40,872	1.98
10	GOLDMAN, SACHS & CO.REG	40,518	1.96
11	THE MASTER TRUST BANK OF JAPAN, LTD.		
	(TRUST ACCOUNT)	31,473	1.52
	Total (includes treasury shares)	2,060,346	100.00
(4) 6			

(1) As of March 31, 2010, a group of investors, including affiliates of J.C. Flowers & Co. LLC., holds 564,674,699 common shares or 28.8% of Shinsei's outstanding common shares, excluding treasury shares.
 (2) As of March 31, 2010, in total, the Deposit Insurance Corporation and the Resolution and Collection Corporation hold 469,128,888 common shares or 23.9% of Shinsei's outstanding common shares, excluding treasury shares.

#### **Breakdown of Shareholders**



Review of Operations

Outline

Message from the Management

AS OF MARCH 31, 2	2008, 2009 AND 2010	

	2008	2009	2010
Consolidated			
Number of Employees	5,245	7,006	6,116
Non-Consolidated			
Number of Employees	2,394	2,259	2,011
Male	1,300	1,208	1,085
Female	1,094	1,051	926
Average age	38 years 3 months	38 years 6 months	39 years
Average years of service	9 years 1 month	9 years 7 months	10 years 7 months
Average monthly salary	¥505 thousand	¥495 thousand	¥498 thousand

"Average monthly salary" includes overtime wages but excludes annual bonus.

#### NETWORK

#### DOMESTIC OUTLETS:

#### AS OF JULY 1, 2010

42 outlets (31 branches including head office, 11 annexes) 30 Shinsei Financial Centers (branches including head office) and 11 Shinsei Consulting Spots (annexes) for the retail banking business

#### HOKURIKU

#### Kanazawa Branch

# KINKI

Kyoto Branch Osaka Branch (for Institutional Group business only) Umeda Branch Umeda Branch—Hankyu Umeda Annex Umeda Branch—Senri Chuo Annex Umeda Branch—Takatsuki Annex Umeda Branch—Nishinomiya Kitaguchi Annex Namba Branch Namba Branch Sakai Higashi Annex Kobe Branch

#### CHUGOKU

Hiroshima Branch

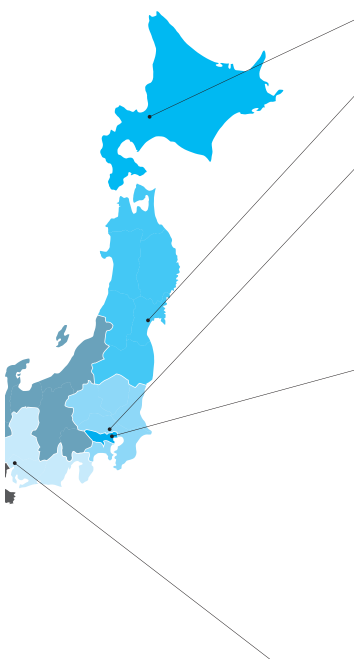
#### SHIKOKU

#### Takamatsu Branch

# KYUSHU

Fukuoka Branch

DOMESTIC SUB-BRANCHES (ATM ONLY):	AS OF JULY 1, 2010
Tokyo Metro stations	52 locations
Other train stations	10 locations
Other	80 locations
ACCESS TO SEVEN BANK, LTD. ATMS	AS OF JULY 1, 2010
Access to Seven Bank, Ltd. ATMs	13,470 location



#### HOKKAIDO

#### Sapporo Branch

#### TOHOKU

Sendai Branch

#### KANTO (EXCEPT TOKYO)

Omiya Branch Ikebukuro Branch—Kawaguchi Annex Kashiwa Branch Lalaport Branch Lalaport Branch—Tsudanuma Annex Yokohama Branch Yokohama Branch—Kamakura Annex Fujisawa Branch

#### ΤΟΚΥΟ

#### Head Office

Tokyo Branch Ginza Branch Ikebukuro Branch Ueno Branch Kichijoji Branch Shinjuku Branch Shibuya Branch Shibuya Branch—Omotesando Hills Annex Shibuya Branch—Jiyugaoka Annex Hiroo Branch Meguro Branch Futakotamagawa Branch Hachioji Branch

#### ΤΟΚΑΙ

Nagoya Branch

# WEBSITE

Our English and Japanese websites provide a wide range of information for individual and Institutional customers, corporate data and investor relations.

http://www.shinseibank.com/english/

investment trusts are covered here.

http://www.shinseibank.com/institutional/en/

http://www.shinseibank.com/investors/en/about/

sidiaries as well as CSR initiatives. It also contains news releases.

#### RETAIL

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#### ABOUT SHINSEI BANK

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#### **INVESTOR RELATIONS**



#### http://www.shinseibank.com/investors/en/ir/

The Investor Relations website contains a company and management overview, information on corporate governance, shareholders, financial information, IR news and IR calendar. It also provides equity- and debt-related information.

The website for individual customers provides information on our comprehensive retail account, *PowerFlex.* Customers can log on to our Internet banking service, Shinsei *PowerDirect*, submit requests for information on *PowerFlex* and apply to open an account. Product offerings, campaigns, branch and ATM information, and detailed explanations on foreign currency deposits and

Our website for institutional customers provides information for our institutional customers on our products, services and solutions. It also contains details of our branches and affiliates.

This website provides information on our corporate and management profiles, history, sub-

For further information, please contact:

Group Investor Relations & Corporate Communications Division Shinsei Bank, Limited 1-8, Uchisaiwaicho 2-chome, Chiyoda-ku, Tokyo 100-8501, Japan Tel: 81-3-5511-8303 Fax: 81-3-4560-1706 URL: http://www.shinseibank.com E-mail: Shinsei\_IR@shinseibank.com

Outline