## **Capital Ratio Information (Consolidated)**

Sumitomo Mitsui Financial Group, Inc. and Subsidiaries

The consolidated capital ratio is calculated using the method stipulated in "Standards for Bank Holding Company to Examine the Adequacy of Its Capital Based on Assets, Etc. Held by It and Its Subsidiaries Pursuant to Article 52-25 of the Banking Act" (Notification No. 20 issued by the Japanese Financial Services Agency in 2006; hereinafter referred to as "the Notification").

In addition to the method stipulated in the Notification to calculate the consolidated capital ratio (referred to as "International Standard" in the Notification), SMFG has adopted the Advanced Internal Ratings-Based (AIRB) approach for calculating credit risk-weighted asset amounts and the Advanced Measurement Approach (AMA) for calculating the operational risk equivalent amount.

"Capital Ratio Information" was prepared based on the Notification, and the terms and details in the section may differ from the terms and details in other sections of this report.

#### ■ Scope of Consolidation

#### 1. Consolidated Capital Ratio Calculation

- Number of consolidated subsidiaries: 324
   Please refer to "Principal Subsidiaries and Affiliates" on page 266 for their names and business outline.
- Scope of consolidated subsidiaries for calculation of the consolidated capital ratio is based on the scope of consolidated subsidiaries for preparing consolidated financial statements.
- There are no affiliates to which the proportionate consolidation method is applied.

### 2. Restrictions on Movement of Funds and Capital within Holding Company Group

There are no special restrictions on movement of funds and capital among SMFG and its group companies.

3. Names of companies among subsidiaries of bank-holding companies (other financial institutions), with the Basel Capital Accord required amount, and total shortfall amount Not applicable.

### ■ Capital Structure Information (Consolidated Capital Ratio (International Standard))

Regarding the calculation of the capital ratio, certain procedures were performed by KPMG AZSA LLC pursuant to "Treatment of Inspection of the Capital Ratio Calculation Framework Based on Agreed-Upon Procedures" (JICPA Industry Committee Practical Guideline No. 30). The certain procedures performed by the external auditor are not part of the audit of consolidated financial statements. The certain procedures performed on our internal control framework for calculating the capital ratio are based on procedures agreed upon by SMFG and the external auditor and are not a validation of appropriateness of the capital ratio itself or opinion on the internal controls related to the capital ratio calculation.

			except percentages
	Year	ended March 31,	2014
Items		Amounts excluded under transitional arrangements	Basel III Template No.
Common Equity Tier 1 capital: instruments and reserves			
Directly issued qualifying common share capital plus related capital surplus and retained earnings	6,312,342		1a+2-1c-26
of which: capital and capital surplus	3,096,244		1a
of which: retained earnings	3,480,085		2
of which: treasury stock (–)	175,115		1c
of which: cash dividends to be paid (-)	88,872		26
of which: other than the above	_		
Stock acquisition rights to common shares	1,634		1b
Accumulated other comprehensive income and other disclosed reserves	175,594	702,376	3
Adjusted minority interests, etc. (amount allowed to be included in group Common Equity Tier 1)	150,155		5
Total of items included in Common Equity Tier 1 capital: instruments and reserves subject to transitional arrangements	104,846		
of which: minority interests and other items corresponding to common share capital issued by consolidated subsidiaries (amount allowed to be included in group Common Equity Tier 1)	104,846		
Common Equity Tier 1 capital: instruments and reserves (A	A) 6,744,573		6
Common Equity Tier 1 capital: regulatory adjustments			
Total intangible assets (excluding those relating to mortgage servicing rights)	153,911	615,647	8+9
of which: goodwill (including those equivalent)	95,584	382,338	8
of which: other intangible assets other than goodwill and mortgage servicing rights	58,327	233,309	9
Deferred tax assets that rely on future profitability excluding those arising from temporary differences (net of related tax liability)	2,617	10,470	10
Net deferred losses on hedges	(11,761)	(47,047)	11
Shortfall of eligible provisions to expected losses	_	_	12
Gain on sale on securitization transactions	8,136	32,545	13
Gains and losses due to changes in own credit risk on fair valued liabilities	1,106	4,424	14
Net defined benefit asset	15,465	61,860	15
Investments in own shares (excluding those reported in the Net assets section)	1,518	6,074	16
Reciprocal cross-holdings in common equity	_	_	17
Investments in the capital of banking, financial and insurance entities that are outside the scope of regulatory consolidation ("Other Financial Institutions"), net of eligible short positions, where the bank does not own more than 10% of the issued share capital ("Non-significant Investment") (amount above the 10% threshold)	22,783	91,133	18
Amount exceeding the 10% threshold on specified items	_	_	19+20+21
of which: significant investments in the common stock of Other Financial Institutions, net of eligible short positions	_	_	19
of which: mortgage servicing rights	_		20
of which: deferred tax assets arising from temporary differences (net of related tax liability)	_	_	21
Amount exceeding the 15% threshold on specified items	_	_	22
of which: significant investments in the common stock of Other Financial Institutions, net of eligible short positions	_	_	23
of which: mortgage servicing rights	_	_	24
of which: deferred tax assets arising from temporary differences (net of related tax liability)	_		25
Regulatory adjustments applied to Common Equity Tier 1 due to insufficient Additional Tier 1 and Tier 2 to cover deductions	_		27
Common Equity Tier 1 capital: regulatory adjustments (Fig. 1)	B) 193,776		28
Common Equity Tier 1 capital (CET1)	•	-	
	C) 6,550,796		29
	· · · · · · · · · · · · · · · · · · ·	-	

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Year e	ended March 31,	2014	
	Amounts excluded under transitional arrangements	Base Templa	
_		31a	
_		31b	
_		32	30
_			
145,035		;	34-35
1,212,074		3	33+35
1,212,074			33
_		-	35
21,791			
21,791			
1,378,900			36
	_		37
	_		38
212	848		39
31,729	126,916		40
383,420			
350,875			
32,545			
_		,	42
415,361			43
963,538			44
7,514,335			45
_			
_			
_			46
_			
34,422			48-49
1,627,426		4	17+49
			47
1,627,426			49
60,709			50
53,383			50a
7,325			50b
506 579			
506,578			
506,578 480,004 26,574			
	1,212,074  1,212,074	under transitional arrangements  -	under transitional arrangements  - 31a - 31b - 32 - 145,035 1,212,074 1,212,074 - 21,791 1,378,900

Items	1	ended March 31, Amounts excluded under transitional	Basel III
Items		under transitional	
		arrangements	Template No.
Tier 2 capital: regulatory adjustments			
Investments in own Tier 2 instruments	_	_	52
Reciprocal cross-holdings in Tier 2 instruments	_	_	53
Non-significant Investments in the Tier 2 capital of Other Financial Institutions, net of eligible short positions (amount above the 10% threshold)	6,402	25,611	54
Significant investments in the Tier 2 capital of Other Financial Institutions (net of eligible short positions)	25,000	100,000	55
Total of items included in Tier 2 capital: regulatory adjustments subject to transitional arrangements	150,650		
of which: Tier 2 and deductions under Basel II	150,650		
Tier 2 capital: regulatory adjustments (I)	182,052		57
Tier 2 capital (T2)			
Tier 2 capital (T2) ((H)-(I)) (J)	2,047,083		58
Total capital (TC = T1 + T2)		-	
Total capital (TC = T1 + T2) ((G) + (J)) (K)	9,561,418		59
Risk weighted assets			
Total of items included in risk weighted assets subject to transitional arrangements	284,115		
of which: Non-significant Investments in the capital of Other Financial Institutions, net of eligible short positions (amount above the 10% threshold)	151,410		
of which: significant investments in Additional Tier 1 capital of Other Financial Institutions (net of eligible short positions)	70,582		
of which: significant investments in Tier 2 capital of Other Financial Institutions (net of eligible short positions)	20,068		
Risk weighted assets (L)	61,623,294		60
Capital ratio (consolidated)			
Common Equity Tier 1 risk-weighted capital ratio (consolidated) ((C)/(L))	10.63%		61
Tier 1 risk-weighted capital ratio (consolidated) ((G)/(L))	12.19%		62
Total risk-weighted capital ratio (consolidated) ((K)/(L))	15.51%		63
Regulatory adjustments	1		
Non-significant Investments in the capital of Other Financial Institutions that are below the thresholds for deduction (before risk weighting)	648,713		72
Significant investments in the common stock of Other Financial Institutions that are below the thresholds for deduction (before risk weighting)	226,344		73
Mortgage servicing rights that are below the thresholds for deduction (before risk weighting)	_		74
Deferred tax assets arising from temporary differences that are below the thresholds for deduction (before risk weighting)	247,009		75
Provisions included in Tier 2 capital: instruments and provisions			
Provisions (general reserve for possible loan losses)	53,383		76
Cap on inclusion of provisions (general reserve for possible loan losses)	77,702		77
Provisions eligible for inclusion in Tier 2 in respect of exposures subject to internal ratings-based approach (prior to application of cap)	7,325		78
Cap for inclusion of provisions in Tier 2 under internal ratings-based approach	291,554		79
Capital instruments subject to transitional arrangements			
Current cap on Additional Tier 1 instruments subject to transitional arrangements	1,300,686		82
Amount excluded from Additional Tier 1 due to cap (excess over cap after redemptions and maturities)	_		83
Current cap on Tier 2 instruments subject to transitional arrangements	1,627,426		84
Amount excluded from Tier 2 due to cap (excess over cap after redemptions and maturities)	126,722		85

(Millions of yen)

Items	Year ended March 31, 2014
Required capital ((L) × 8%)	4,929,863

			xcept percentages)
	Year (	ended March 31,	2013
Items		Amounts excluded under transitional arrangements	Basel III Template No.
Common Equity Tier 1 capital: instruments and reserves			
Directly issued qualifying common share capital plus related capital surplus and retained earnings	5,585,856		1a+2-1c-26
of which: capital and capital surplus	3,096,526		1a
of which: retained earnings	2,811,474		2
of which: treasury stock (–)	227,373		1c
of which: cash dividends to be paid (-)	94,771		26
of which: other than the above	_		
Stock acquisition rights to common shares	1,140		1b
Accumulated other comprehensive income and other disclosed reserves		664,570	3
Adjusted minority interests, etc. (amount allowed to be included in group Common Equity Tier 1)	139,300	561,616	5
Total of items included in Common Equity Tier 1 capital: instruments and reserves subject to transitional arrangements	129,556		
of which: minority interests and other items corresponding to common share capital issued by consolidated subsidiaries (amount allowed to be included in group Common Equity Tier 1)	129,556		
Common Equity Tier 1 capital: instruments and reserves (A)	5,855,852		6
Common Equity Tier 1 capital: regulatory adjustments			
Total intangible assets (excluding those relating to mortgage servicing rights)	_	668,853	8+9
of which: goodwill (including those equivalent)	_	400,969	8
of which: other intangible assets other than goodwill and mortgage servicing rights	_	267,884	9
Deferred tax assets that rely on future profitability excluding those arising from temporary differences (net of related tax liability)	_	9,897	10
Net deferred losses on hedges	_	(29,649)	11
Shortfall of eligible provisions to expected losses	_		12
Gain on sale on securitization transactions	_	39,149	13
Gains and losses due to changes in own credit risk on fair valued liabilities	_	6,658	14
Prepaid pension cost	_	144,783	15
Investments in own shares (excluding those reported in the Net assets section)	_	9,019	16
Reciprocal cross-holdings in common equity	_		17
Investments in the capital of banking, financial and insurance entities that are outside the			
scope of regulatory consolidation ("Other Financial Institutions"), net of eligible short positions, where the bank does not own more than 10% of the issued share capital ("Non-significant Investment") (amount above the 10% threshold)	_	169,361	18
Amount exceeding the 10% threshold on specified items	_	_	19+20+21
of which: significant investments in the common stock of Other Financial Institutions, net of eligible short positions	_	_	19
of which: mortgage servicing rights	_	_	20
of which: deferred tax assets arising from temporary differences (net of related tax liability)	_	_	21
Amount exceeding the 15% threshold on specified items	_	_	22
of which: significant investments in the common stock of Other Financial Institutions, net of eligible short positions	_	_	23
of which: mortgage servicing rights	_	_	24
of which: deferred tax assets arising from temporary differences (net of related tax liability)	_	_	25
Regulatory adjustments applied to Common Equity Tier 1 due to insufficient Additional Tier 1 and Tier 2 to cover deductions	_		27
Common Equity Tier 1 capital: regulatory adjustments (B)	_		28
Common Equity Tier 1 capital (CET1)			
Common Equity Tier 1 capital (CET1) ((A)-(B)) (C)	5,855,852		29
(-)	, , , , , ,		

		except percentages	
	Year	ended March 31,	2013
Items		Amounts excluded under transitional arrangements	Basel III Template No.
Additional Tier 1 capital: instruments			
Directly issued qualifying Additional Tier 1 instruments plus related capital surplus of which: classified as equity under applicable accounting standards and the breakdown	_		31a
Stock acquisition rights to Additional Tier 1 instruments	_		31b
Directly issued qualifying Additional Tier 1 instruments plus related capital surplus of which: classified as liabilities under applicable accounting standards	_		32 30
Qualifying Additional Tier 1 instruments plus related capital surplus issued by special purpose vehicles and other equivalent entities	_		
Adjusted minority interests, etc. (amount allowed to be included in group Additional Tier 1)	127,606		34-35
Eligible Tier 1 capital instruments subject to transitional arrangements included in Additional Tier 1 capital: instruments	1,463,271		33+35
of which: instrument issued by bank holding companies and their special purpose vehicles	1,462,821		33
of which: instruments issued by subsidiaries (excluding bank holding companies' special purpose vehicles)	450		35
Total of items included in Additional Tier 1 capital: items subject to transitional arrangements	(97,448)		
of which: foreign currency translation adjustments	(97,448)		
Additional Tier 1 capital: instruments (D)	1,493,429		36
Additional Tier 1 capital: regulatory adjustments			
Investments in own Additional Tier 1 instruments	_	_	37
Reciprocal cross-holdings in Additional Tier 1 instruments	_	_	38
Non-significant Investments in the Additional Tier 1 capital of Other Financial Institutions, net of			
eligible short positions (amount above 10% threshold) Significant investments in the Additional Tier 1 capital of Other Financial Institutions (net of	_	1,589	39
eligible short positions)  Total of items included in Additional Tier 1 capital: regulatory adjustments subject to transitional	_	157,149	40
arrangements	520,261		
of which: goodwill and others	481,111		
of which: gain on sale on securitization transactions	39,149		
Regulatory adjustments applied to Additional Tier 1 due to insufficient Tier 2 to cover deductions	_		42
Additional Tier 1 capital: regulatory adjustments (E)	520,261		43
Additional Tier 1 capital (AT1)			
Additional Tier 1 capital ((D)-(E)) (F)	973,168		44
Tier 1 capital (T1 = CET1 + AT1)			
Tier 1 capital (T1 = CET1 + AT1) ((C)+(F)) (G)	6,829,021		45
Tier 2 capital: instruments and provisions			
Directly issued qualifying Tier 2 instruments plus related capital surplus of which: classified as equity under applicable accounting standards and its breakdown	_		
Stock acquisition rights to Tier 2 instruments	_		
Directly issued qualifying Tier 2 instruments plus related capital surplus of which: classified as liabilities under applicable accounting standards	_		46
Qualifying Tier 2 instruments plus related capital surplus issued by special purpose vehicles and other equivalent entities	_		
Adjusted minority interests, etc. (amount allowed to be included in group Tier 2)	28,909		48-49
Eligible Tier 2 capital instruments subject to transitional arrangements included in Tier 2: instruments and provisions	1,830,854		47+49
of which: instruments issued by bank holding companies and their special purpose vehicles			47
of which: instruments issued by subsidiaries (excluding bank holding companies' special purpose vehicles)	1,830,854		49
Total of general reserve for possible loan losses and eligible provisions included in Tier 2	67 010		50
	67,313		
of which: general reserve for possible loan losses	41,449		50a
of which: eligible provisions	25,864		50b
Total of items included in Tier 2 capital: instruments and provisions subject to transitional arrangements	506,575		
of which: unrealized gains on other securities after 55% discount	471,203		
of which: land revaluation excess after 55% discount	35,372		
Tier 2 capital: instruments and provisions (H)	2,433,653		51

asel III plate No. 52 53 54		ended March 31, 2	Year e									
52 53 54	Basel	Amounts excluded										
53 54		under transitional arrangements		ms								
53 54					ier 2 capital: regulatory adjustments							
54		_	_		nvestments in own Tier 2 instruments							
		_	_		eciprocal cross-holdings in Tier 2 instruments							
55		73,250	_		lon-significant Investments in the Tier 2 capital of Other Financial Institutions, net of eligible hort positions (amount above the 10% threshold)							
		125,000	_		ignificant investments in the Tier 2 capital of Other Financial Institutions (net of eligible short ositions)							
			76,663		otal of items included in Tier 2 capital: regulatory adjustments subject to transitional rrangements							
			76,663		of which: Tier 2 and deductions under Basel II							
57			76,663	(I)	ier 2 capital: regulatory adjustments							
					ier 2 capital (T2)							
58			2,356,989	(J)	ier 2 capital (T2) ((H)-(I))							
					otal capital (TC = T1 + T2)							
59			9,186,010	(K)	otal capital (TC = T1 + T2) ((G) + (J))							
		-			lisk weighted assets							
			363,360		otal of items included in risk weighted assets subject to transitional arrangements							
			(76,474)		of which: intangible assets other than mortgage servicing rights							
			284,262		of which: Non-significant Investments in the capital of Other Financial Institutions, net of eligible short positions (amount above the 10% threshold)							
			88,191		of which: significant investments in Additional Tier 1 capital of Other Financial Institutions (net of eligible short positions)							
			45,877		of which: significant investments in Tier 2 capital of Other Financial Institutions (net of eligible short positions)							
60			62,426,124	(L)	isk weighted assets							
					Capital ratio (consolidated)							
61			9.38%		common Equity Tier 1 risk-weighted capital ratio (consolidated) ((C)/(L))							
62			10.93%		ier 1 risk-weighted capital ratio (consolidated) ((G)/(L))							
63			14.71%		otal risk-weighted capital ratio (consolidated) ((K)/(L))							
					legulatory adjustments							
72			554,215		ion-significant Investments in the capital of Other Financial Institutions that are below the presholds for deduction (before risk weighting)							
73			197,398		ignificant investments in the common stock of Other Financial Institutions that are below the resholds for deduction (before risk weighting)							
74			_		fortgage servicing rights that are below the thresholds for deduction (before risk weighting)							
75			506,519		eferred tax assets arising from temporary differences that are below the thresholds for eduction (before risk weighting)							
					rovisions included in Tier 2 capital: instruments and provisions							
76			41,449		rovisions (general reserve for possible loan losses)							
77			70,845		cap on inclusion of provisions (general reserve for possible loan losses)							
78			25,864		rovisions eligible for inclusion in Tier 2 in respect of exposures subject to internal atings-based approach (prior to application of cap)							
79			291,538		cap for inclusion of provisions in Tier 2 under internal ratings-based approach							
					apital instruments subject to transitional arrangements							
82			1,463,271		Surrent cap on Additional Tier 1 instruments subject to transitional arrangements							
83			162,585		mount excluded from Additional Tier 1 due to cap (excess over cap after redemptions and naturities)							
84			1,830,854		current cap on Tier 2 instruments subject to transitional arrangements							
85			203,428		mount excluded from Tier 2 due to cap (excess over cap after redemptions and maturities)							
			- 506,519 41,449 70,845 25,864 291,538 1,463,271 162,585 1,830,854		Arresholds for deduction (before risk weighting)  Arrotagae servicing rights that are below the thresholds for deduction (before risk weighting)  Arrotagae servicing rights that are below the thresholds for deduction (before risk weighting)  Arrotagae servicing rights that are below the thresholds for deduction (before risk weighting)  Arrotagae servicing from temporary differences that are below the thresholds for deduction (before risk weighting)  Arrotagae servicing from temporary differences that are below the thresholds for deduction (before risk weighting)  Arrotagae servicing rights that are below the thresholds for deduction (before risk weighting)  Arrotagae servicing rights that are below the thresholds for deduction (before risk weighting)  Arrotagae servicing rights that are below the thresholds for deduction (before risk weighting)  Arrotagae servicing rights weighting)  Arrotagae servicing ser							

(Millions of yen)

Items	Year ended March 31, 2013
Required capital ((L) × 8%)	4,994,089

#### Capital Requirements

Billio			
March 31	2014	2013	
Capital requirements for credit risk:			
Internal ratings-based approach	¥5,032.1	¥5,361.9	
Corporate exposures:	2,968.5	3,278.6	
Corporate exposures (excluding specialized lending)	2,441.7	2,768.3	
Sovereign exposures	43.6	35.3	
Bank exposures	162.4	159.7	
Specialized lending	320.9	315.2	
Retail exposures:	841.9	920.4	
Residential mortgage exposures	451.4	497.7	
Qualifying revolving retail exposures	117.5	117.9	
Other retail exposures	273.0	304.8	
Equity exposures:	433.3	407.8	
Grandfathered equity exposures	208.1	184.3	
PD/LGD approach	80.9	81.6	
Market-based approach	144.4	141.9	
Simple risk weight method	68.7	64.3	
Internal models method	75.7	77.6	
Credit risk-weighted assets under Article 145 of the Notification	346.8	273.8	
Securitization exposures	81.8	106.1	
Other exposures	359.8	375.2	
Standardized approach	475.1	422.6	
Amount corresponding to CVA risk.	149.0	192.7	
CCP-related exposures	6.3	8.7	
Total capital requirements for credit risk		5,985.9	
Capital requirements for market risk:	0,002.0	0,000.0	
Standardized measurement method	50.6	54.6	
Interest rate risk	34.1	34.6	
Equity position risk	10.2	7.5	
Foreign exchange risk	1.7	1.0	
Commodities risk	3.2	10.8	
Options	1.5	0.8	
Internal models method	88.7	107.9	
	00.7	107.9	
Securitization exposures	139.3	162.5	
Total capital requirements for market risk	139.3	102.5	
Capital requirements for operational risk:	186.5	204 5	
Advanced measurement approach	41.4	204.5 56.0	
Basic indicator approach			
Total capital requirements for operational risk		260.5	
Total amount of capital requirements	¥6,029.6	¥6,408.9	

Notes: 1. Capital requirements for credit risk are capital equivalents to "credit risk-weighted assets × 8%" under the standardized approach and "credit risk-weighted assets × 8%" expected loss amount" under the Internal-Ratings Based (IRB) approach.

- 2. Portfolio classification is after CRM.
- 3. "Securitization exposures" includes such exposures based on the standardized approach.
- 4. "Other exposures" includes estimated lease residual values, purchased receivables (including exposures to qualified corporate enterprises and others), long settlement transactions and other assets.

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

#### 1. Scope

SMFG and the following consolidated subsidiaries have adopted the Advanced Internal Ratings-Based (AIRB) approach for exposures as of March 31, 2009.

#### (1) Domestic Operations

Sumitomo Mitsui Banking Corporation, Sumitomo Mitsui Card Company, Limited and SMBC Guarantee Co., Ltd.

#### (2) Overseas Operations

Sumitomo Mitsui Banking Corporation Europe Limited, Sumitomo Mitsui Banking Corporation (China) Limited, Sumitomo Mitsui Banking Corporation of Canada, Banco Sumitomo Mitsui Brasileiro S.A., ZAO Sumitomo Mitsui Rus Bank, PT Bank Sumitomo Mitsui Indonesia, Sumitomo Mitsui Banking Corporation Malaysia Berhad, SMBC Leasing and Finance, Inc., SMBC Capital Markets, Inc., SMBC Nikko Capital Markets Limited, SMBC Derivative Products Limited and SMBC Capital Markets (Asia) Limited

THE MINATO BANK, LTD., Kansai Urban Banking Corporation, SMBC Finance Service Co., Ltd. and Sumitomo Mitsui Finance and Leasing Co., Ltd. have adopted the Foundation Internal Ratings-Based (FIRB) approach.

Note: Directly controlled SPCs and limited partnerships for investment of consolidated subsidiaries using the AIRB approach have also adopted the AIRB approach. Further, the AIRB approach is applied to equity exposures on a group basis, including equity exposures of consolidated subsidiaries applying the standardized approach.

#### 2. Exposures by Asset Class

#### (1) Corporate Exposures

#### A. Corporate, Sovereign and Bank Exposures

#### (A) Rating Procedures

- "Corporate, sovereign and bank exposures" includes credits to domestic and overseas commercial/industrial (C&I) companies, individuals for business purposes (domestic only), sovereigns, public sector entities, and financial institutions. Business loans such as apartment construction loans, and small and medium-sized enterprises (SME) loans with standardized screening process (hereinafter referred to as "standardized SME loans") are, in principle, included in "retail exposures." However, credits of more than ¥100 million are treated as corporate exposures in accordance with the Notification.
- · An obligor is assigned an obligor grade by first assigning a financial grade using a financial strength grading model and data obtained from the obligor's financial statements. The financial grade is then adjusted taking into account the actual state of the obligor's balance sheet and qualitative factors to derive the obligor grade (for details, please refer to "Credit Risk Assessment and Quantification" on page 38). Different rating series are used for domestic and overseas obligors — J1 ~ J10 for domestic obligors and G1 ~ G10 for overseas obligors — as shown below due to differences in actual default rate levels and portfolios' grade distribution. Different Probability of Default (PD) values are applied also.
- In addition to the above basic rating procedure which builds on the financial grade assigned at the beginning, in some cases, the obligor grade is assigned based on the parent company's credit quality or credit ratings published by external rating agencies. The Japanese government, local authorities and other public sector entities with special basis for existence and unconventional financial statements are assigned obligor grades based on their attributes (for example, "local municipal corporations"), as the data on these obligors are not suitable for conventional grading models. Further, credits to individuals for business purposes, business loans and standardized SME loans are assigned obligor grades using grading models developed specifically for these exposures.
- · PDs used for calculating credit risk-weighted assets are estimated based on the default experience for each grade and taking into account the possibility of estimation errors. In addition to internal data, external data are used to estimate and validate PDs. The definition of default is the definition stipulated in the Notification (an event that would lead to an exposure being classified as "substandard loans," "doubtful assets" or "bankrupt and quasi-bankrupt assets" occurring to the obligor).
- Loss Given Defaults (LGDs) and exposure at default (EAD) used in the calculation of credit risk-weighted assets are estimated based on historical loss experience of credits in default, taking into account the possibility of estimation errors.

Obligor	Grade		
Domestic Corporate	Overseas Corporate		Borrower Category
J1	G1	Very high certainty of debt repayment	Normal Borrowers
J2	G2	High certainty of debt repayment	_
J3	G3	Satisfactory certainty of debt repayment	
J4	G4	Debt repayment is likely but this could change in cases of significant changes in economic trends or business environment	
J5	G5	No problem with debt repayment over the short term, but not satisfactory over the mid to long term and the situation could change in cases of significant changes in economic trends or business environment	_
J6	G6	Currently no problem with debt repayment, but there are unstable business and financial factors that could lead to debt repayment problems	_
J7	G7	Close monitoring is required due to problems in meeting loan terms and conditions, sluggish/unstable business, or financial problems	Borrowers Requiring Caution
J7R	G7R	Of which Substandard Borrowers	Substandard Borrowers
J8	G8	Currently not bankrupt, but experiencing business difficulties, making insufficient progress in restructuring, and highly likely to go bankrupt	Potentially Bankrupt Borrowers
J9	G9	Though not yet legally or formally bankrupt, has serious business difficulties and rehabilitation is unlikely; thus, effectively bankrupt	Effectively Bankrupt Borrowers
J10	G10	Legally or formally bankrupt	Bankrupt Borrowers

### (B) Portfolio

### a. Domestic Corporate, Sovereign and Bank Exposures

		Billion	s of yen		_				
	Exposure amount			Undrawr	n amount				
					Weighted	Weighted	Weighted	Weighted	Weighted
		On-balance	Off-balance		average	average	average	average	average
March 31, 2014	Total	sheet assets	sheet assets	Total	CCF	PD	LGD	ELdefault	risk weight
J1-J3	¥22,177.3	¥18,077.9	¥4,099.4	¥4,016.6	50.35%	0.06%	35.62%	-%	18.85%
J4-J6	15,096.5	13,023.1	2,073.4	784.2	50.63	0.71	31.26	_	46.05
J7 (excluding J7R)	1,082.1	1,009.0	73.1	20.7	50.66	12.85	29.73	_	125.89
Japanese government and									
local municipal corporations	41,396.6	41,080.5	316.1	138.2	50.25	0.00	35.35	_	0.03
Others	4,972.4	4,597.9	374.5	64.4	50.25	0.96	38.55	_	52.84
Default (J7R, J8-J10)	1,158.2	1,129.8	28.4	0.2	100.00	100.00	46.93	46.48	5.60
Total	¥85,883.0	¥78,918.1	¥6,964.9	¥5,024.3	_	_	_	_	_

		Billion	s of yen						
	Exposure amount			Undrawr	amount				
March 31, 2013	Total	On-balance sheet assets	Off-balance sheet assets	Total	Weighted average CCF	Weighted average PD	Weighted average LGD	Weighted average ELdefault	Weighted average risk weight
J1-J3	¥22,293.4	¥16,543.7	¥5,749.8	¥4,392.9	75.00%	0.07%	36.75%	-%	19.39%
J4-J6	15,507.9	12,920.5	2,587.4	915.8	75.00	0.76	33.08	_	49.08
J7 (excluding J7R)	1,426.9	1,291.3	135.6	42.3	75.00	12.58	30.45	_	127.74
Japanese government and local municipal corporations	34,112.9	33,667.3	445.7	82.0	75.00	0.00	35.56	_	0.04
Others	5,233.9	4,808.9	425.1	56.8	75.00	1.07	38.62	_	54.35
Default (J7R, J8-J10)	1,607.6	1,531.8	75.8	0.4	100.00	100.00	48.27	47.84	5.40
Total	¥80,182.7	¥70,763.4	¥9,419.3	¥5,490.2	_	_	_	_	

Note: "Others" includes exposures guaranteed by credit guarantee corporations, exposures to public sector entities and voluntary organizations, and exposures to obligors not assigned obligor grades because they have yet to close their books (for example, newly established companies), as well as business loans and standardized SME loans of more than ¥100 million.

### b. Overseas Corporate, Sovereign and Bank Exposures

		Billion	s of yen						
	Е	xposure amou	nt	Undrawr	amount				
		0 1 1	0".1.1		Weighted	Weighted	Weighted	Weighted	Weighted
March 31, 2014	Total	On-balance sheet assets	Off-balance sheet assets	Total	average CCF	average PD	average LGD	average EL <sub>default</sub>	average risk weight
G1-G3	¥30,581.7	¥23,079.9	¥7,501.9	¥6,675.6	50.25%	0.16%	30.92%	-%	21.49%
G4-G6	1,132.6	777.2	355.5	229.5	50.25	2.49	24.06	_	61.93
G7 (excluding G7R)	169.2	140.6	28.5	27.5	50.25	23.65	23.58	_	124.43
Others	104.4	44.7	59.7	28.5	50.25	1.91	35.46	_	85.55
Default (G7R, G8-G10)	69.6	63.3	6.3	1.3	100.00	100.00	66.10	61.86	53.00
Total	¥32,057.5	¥24,105.7	¥7,951.8	¥6,962.5	_	_	_	_	_

		Billion	s of yen						
	E:	xposure amou	nt	Undrawn	amount				
March 04, 0040	Takal	On-balance	Off-balance	Takal	Weighted average				
March 31, 2013	Total		sheet assets	Total	CCF	PD	LGD	ELdefault	risk weight
G1-G3	¥30,565.9	¥22,024.0	¥ 8,541.8	¥5,238.9	75.00%	0.15%	30.65%	-%	18.58%
G4-G6	2,104.3	756.7	1,347.6	191.8	75.00	3.62	13.23	_	34.43
G7 (excluding G7R)	169.5	127.6	41.9	31.6	75.00	23.82	20.79	_	112.64
Others	113.8	40.9	72.8	22.2	75.00	2.12	35.45	_	102.07
Default (G7R, G8-G10)	86.6	79.1	7.5	1.9	100.00	100.00	65.08	60.97	51.35
Total	¥33,040.0	¥23,028.3	¥10,011.7	¥5,486.4	_	_	_	_	_

#### B. Specialized Lending (SL)

#### (A) Rating Procedures

- "Specialized lending" is sub-classified into "project finance," "object finance," "commodity finance," "income-producing real estate" (IPRE) and "high-volatility commercial real estate" (HVCRE) in accordance with the Notification. Project finance is financing of a single project, such as a power plant or transportation infrastructure, and cash flows generated by the project are the primary source of repayment. Object finance includes aircraft finance and ship finance, and IPRE and HVCRE include real estate finance (a primary example is non-recourse real estate finance). There were no commodity finance exposures as of March 31, 2014.
- Each SL product is classified as either a facility assigned a PD grade and LGD grade or a facility assigned a grade based primarily on the expected loss ratio, both using grading models and qualitative assessment. The former has the same grading structure as that of corporate, and the latter has ten grade levels as with obligor grades but the definition of each grade differs from that of the obligor grade which is focused on PD.

For the credit risk-weighted asset amount for the SL category, the former facility is calculated in a manner similar to corporate exposures, while the latter facility is calculated by mapping the expected loss-based facility grades to the below five categories (hereinafter the "slotting criteria") of the Notification because it does not satisfy the requirements for PD application specified in the Notification.

#### (B) Portfolio

#### a. Slotting Criteria Applicable Portion

#### (a) Project Finance, Object Finance and Income-Producing Real Estate (IPRE)

		Billions of yen										
	Risk		2014			2013						
March 31	weight	Project finance	Object finance	IPRE	Project finance	Object finance	IPRE					
Strong:												
Residual term less than 2.5 years	50%	¥ 174.1	¥—	¥ 3.3	¥ 109.8	¥1.8	¥10.9					
Residual term 2.5 years or more	70%	890.5	_	5.2	767.5	_	6.8					
Good:												
Residual term less than 2.5 years	70%	124.6	_	3.0	132.4	_	_					
Residual term 2.5 years or more	90%	886.5	_	2.0	895.8	_	5.0					
Satisfactory	115%	156.1	_	21.1	175.7	_	16.9					
Weak	250%	70.4	_	1.2	71.6	_	1.2					
Default	_	6.8	_	2.0	13.2	_	3.3					
Total		¥2,308.9	¥—	¥37.8	¥2,166.0	¥1.8	¥44.1					

### (b) High-Volatility Commercial Real Estate (HVCRE)

	Risk	Billions of yen						
March 31	weight	2014	2013					
Strong:								
Residual term less than 2.5 years	70%	¥ 0.1	¥ —					
Residual term 2.5 years or more	95%	6.3	_					
Good:								
Residual term less than 2.5 years	95%	54.3	53.7					
Residual term 2.5 years or more	120%	125.4	120.7					
Satisfactory	140%	77.8	102.5					
Weak	250%	8.0	9.0					
Default	_	_	_					
Total		¥272.0	¥285.9					

### b. PD/LGD Approach Applicable Portion, Other Than Slotting Criteria Applicable Portion

### (a) Project Finance

_		Billion	s of yen		_				
	E	xposure amou	nt	Undraw	n amount				
March 31, 2014	Total	On-balance	Off-balance sheet assets	Total	Weighted average CCF	Weighted average PD	Weighted average LGD	Weighted average ELdefault	Weighted average risk weight
G1-G3	¥165.0	¥118.5	¥46.5	¥49.3	50.25%	0.39%	33.62%	<b>-</b> %	60.45%
G4-G6	33.3	30.3	3.0	8.0	50.25	3.42	10.85	_	37.06
G7 (excluding G7R)	11.7	11.7	_	_	_	35.01	88.86	_	523.88
Others	_	_	_	_	_	_	_	_	_
Default (G7R, G8-G10)	_	_	_	_	_	_	_	_	_
Total	¥210.0	¥160.6	¥49.4	¥50.1	_	_	_		_

Note: While the slotting criteria have been applied to all "project finance" products as of March 31, 2013, PD/LGD approach has been applied for some products from March 31, 2014.

### (b) Object Finance

_		Billion	s of yen		_				
	E	Exposure amou	nt	Undraw	n amount				
			·		Weighted	Weighted	Weighted	Weighted	Weighted
		On-balance	Off-balance		average	average	average	average	average
March 31, 2014	Total	sheet assets	sheet assets	Total	CCF	PD	LGD	ELdefault	risk weight
G1-G3	¥127.6	¥101.5	¥26.1	¥29.9	50.25%	0.33%	15.46%	-%	25.53%
G4-G6	18.1	14.1	4.0	_	_	3.01	24.06	_	81.65
G7 (excluding G7R)	3.2	3.2	_	_	_	27.78	18.80	_	103.34
Others	_	_	_	_	_	_	_	_	_
Default (G7R, G8-G10)	0.7	0.7	_	_	_	100.00	66.10	61.86	53.00
Total	¥149.6	¥119.5	¥30.1	¥29.9	_	_	_	_	_

_		Billion	s of yen		_				
	Е	xposure amou	nt	Undrawi	n amount				
March 31, 2013	Total	On-balance sheet assets	Off-balance sheet assets	Total	Weighted average CCF	Weighted average PD	Weighted average LGD	Weighted average ELdefault	Weighted average risk weight
G1-G3	¥ 91.8	¥ 79.0	¥12.8	¥ 6.5	75.00%	0.49%	17.52%	-%	34.95%
G4-G6	19.3	12.5	6.8	7.1	75.00	3.09	23.99	_	75.69
G7 (excluding G7R)	3.1	3.1	_	_	_	27.49	12.19	_	67.60
Others	_	_	_	_	_	_	_	_	_
Default (G7R, G8-G10)	7.8	7.3	0.6	0.0	100.00	100.00	68.18	64.07	51.35
Total	¥122.0	¥101.9	¥20.1	¥13.7	_	_	_	_	_

### (c) Income-Producing Real Estate (IPRE)

		Billions of yen											
		E	xpos	ure amou	nt			Undraw	n amount				
March 31, 2014		Total		-balance et assets		balance et assets		Total	Weighted average CCF	Weighted average PD	Weighted average LGD	Weighted average ELdefault	Weighted average risk weight
J1-J3	¥	534.8	¥	466.7	¥	68.1	¥	2.1	50.25%	0.06%	27.10%	-%	14.30%
J4-J6		674.9		578.9		96.1		0.6	50.25	1.20	30.71	_	66.88
J7 (excluding J7R)		18.6		18.6		_		_	_	12.65	33.32	_	145.17
Others		121.3		112.9		8.4		16.2	50.25	3.51	36.87	_	45.59
Default (J7R, J8-J10)		37.0		8.8		28.2		_	_	100.00	36.10	35.54	7.00
Total	¥1	1,386.7	¥1	,185.9	¥	200.8	¥	18.9	_	_	_	_	_

				Billion	s of yen			_				
		E	xpos	ure amou	nt	U	ndraw	n amount				
March 31, 2013		Total sheet assets s			Off-balance sheet assets	То	tal	Weighted average CCF	Weighted average PD	Weighted average LGD	Weighted average ELdefault	Weighted average risk weight
J1-J3	¥	466.2	¥	429.3	¥ 37.0	¥	_	-%	0.05%	28.67%	-%	13.57%
J4-J6		893.6		793.0	100.6		_	_	1.02	29.19	_	53.97
J7 (excluding J7R)		36.9		34.2	2.7		_	_	12.72	33.52	_	145.16
Others		76.0		72.2	3.9	5	5.0	75.00	10.68	37.28	_	63.23
Default (J7R, J8-J10)		46.4		27.6	18.8		_	_	100.00	32.79	32.28	6.39
Total	¥	1,519.2	¥1	,356.2	¥163.0	¥5	5.0	_	_	_	_	_

#### (2) Retail Exposures

#### A. Residential Mortgage Exposures

#### (A) Rating Procedures

- · "Residential mortgage exposures" includes mortgage loans to individuals and some real estate loans in which the property consists of both residential and commercial facilities such as a store or rental apartment units, but excludes apartment construction loans.
- Mortgage loans are rated as follows.

Mortgage loans are allocated to a portfolio segment with similar risk characteristics in terms of (a) default risk determined using loan contract information, results of an exclusive grading model and a borrower category under self-assessment executed in accordance with the financial inspection manual of the Japanese FSA, and (b) recovery risk at the time of default determined using Loan To Value (LTV) calculated based on the assessment value of collateral real estate. PDs and LGDs are estimated based on the default experience for each segment and taking into account the possibility of estimation errors.

Further, the portfolio is subdivided based on the lapse of years from the contract date, and the effectiveness of segmentation in terms of default risk and recovery risk is validated periodically.

Internal data are used to estimate and validate PDs and LGDs. The definition of default is the definition stipulated in the Notification.

Billions of yen

#### (B) Portfolio

		Billiono or you					
		Exposure amoun	t	Weighted	Weighted	Weighted	Weighted
		On-balance	Off-balance	average	average	average	average
larch 31, 2014	Total	sheet assets	sheet assets	PD	LGD	ELdefault	risk weight
1ortgage loans							
PD segment:							
Not delinquent							
Use model	. ¥12,370.6	¥12,335.1	¥35.5	0.47%	36.70%	-%	26.51%
Others	. 522.5	522.5	_	1.07	54.67	_	75.56
Delinquent	. 113.5	108.2	5.4	21.75	39.92	_	216.01
efault	. 221.0	220.8	0.2	100.00	38.07	36.18	23.73
otal	¥13,227.7	¥13,186.6	¥41.1	_	_	_	_
		Billions of yen					
		Billions of yen	t	Weighted	Weighted	Weighted	Weighted
			t Off-balance	Weighted average	Weighted average	Weighted average	Weighted average
1arch 31, 2013	Total	Exposure amoun		•	•	•	•
larch 31, 2013 fortgage loans	Total	Exposure amoun On-balance	Off-balance	average	average	average	average
	Total	Exposure amoun On-balance	Off-balance	average	average	average	average
Nortgage loans	Total	Exposure amoun On-balance	Off-balance	average	average	average	average
fortgage loans PD segment:		Exposure amoun On-balance	Off-balance	average	average	average	average
fortgage loans PD segment: Not delinquent	. ¥12,364.9	Exposure amount On-balance sheet assets	Off-balance sheet assets	average PD	average LGD	average ELdefault	average risk weight
fortgage loans PD segment:	Total	Exposure amoun On-balance	Off-balance	average	average	average	average
fortgage loans PD segment: Not delinquent Use model	. ¥12,364.9	Exposure amount On-balance sheet assets  ¥12,323.0	Off-balance sheet assets		average PD 0.49%	average Average LGD LGD	average Average average LGD average ELdefault  0.49% 38.48% —%

Notes: 1. "Others" includes loans guaranteed by employers.

245.5

¥13,326.1

245.2

¥13,278.0

0.3

¥48.1

100.00

37.73

35.98

21.88

<sup>2. &</sup>quot;Delinquent" loans are past due loans and loans to obligors categorized as "Borrowers Requiring Caution" that do not satisfy the definition of default stipulated in the Notification.

### B. Qualifying Revolving Retail Exposures (QRRE)

#### (A) Rating Procedures

- "Qualifying revolving retail exposures" includes card loans and credit card balances.
- Card loans and credit card balances are rated as follows.

Card loans and credit card balances are allocated to a portfolio segment with similar risk characteristics determined based, for card loans, on the credit quality of the loan guarantee company, credit limit, settlement account balance and payment history, and, for credit card balances, on repayment history and frequency of use.

PDs and LGDs used to calculate credit risk-weighted asset amounts are estimated based on the default experience for each segment and taking into account the possibility of estimation errors.

Further, the effectiveness of segmentation in terms of default risk and recovery risk is validated periodically.

Internal data are used to estimate and validate PDs and LGDs. The definition of default is the definition stipulated in the Notification.

#### (B) Portfolio

, 1 01110110										
		E	Billions of y	en						
		Exposure	amount		Undrawn	amount				
		On-ba sheet a		Off-balance sheet		Weighted average				
March 31, 2014	Total	Balance	Increase	assets	Total	CCF	PD	LGĎ	ELdefault	risk weight
Card loans										
PD segment:										
Not delinquent	¥ 713.3	¥ 630.2	¥ 80.9	¥ 2.2	¥ 207.7	38.97%	2.34%	83.41%	-%	57.62%
Delinquent	15.1	14.6	0.5	_	3.3	16.07	23.47	76.74	_	206.45
Credit card balances										
PD segment:										
Not delinquent	1,352.0	779.1	320.5	252.3	4,099.0	7.82	1.03	73.39	_	23.56
Delinguent	5.0	4.1	0.8	_	_	_	75.94	73.70	_	129.05
Default	27.4	24.4	3.0	_	_	_	100.00	81.65	75.34	78.86
Total	¥2,112.7	¥1,452.4	¥405.8	¥254.5	¥4,310.0	_	_	_	_	_

		E	Billions of y	ren						
		Exposure	amount		Undrawn	amount				
		On-bal sheet a		Off-balance sheet		Weighted average				
March 31, 2013	Total	Balance	Increase	assets	Total	CCF	PD	LGD	ELdefault	risk weight
Card loans										
PD segment:										
Not delinquent	¥ 652.4	¥ 588.7	¥ 61.4	¥ 2.3	¥ 198.5	30.92%	2.40%	83.89%	-%	59.21%
Delinquent	16.0	15.5	0.5	_	3.5	14.37	23.97	77.40	_	213.85
Credit card balances										
PD segment:										
Not delinquent	1,220.9	690.0	310.4	220.5	4,044.3	7.68	1.08	74.57	_	25.31
Delinquent	5.1	4.2	0.9	_	_	_	76.76	75.18	_	127.26
Default	31.6	28.3	3.3	_	_	_	100.00	82.51	76.44	75.79
Total	¥1,926.0	¥1,326.7	¥376.4	¥222.9	¥4,246.3	_	_	_	_	

Notes: 1. The on-balance sheet exposure amount is estimated by estimating the amount of increase in each transaction balance and not by multiplying the undrawn

amount by the CCF.

2. "Weighted average CCF" is "On-balance sheet exposure amount ÷ Undrawn amount" and provided for reference only. It is not used for estimating on-balance sheet exposure amounts.

<sup>3.</sup> Past due loans of less than three months are recorded in "Delinquent."

#### C. Other Retail Exposures

#### (A) Rating Procedures

- "Other retail exposures" includes business loans such as apartment construction loans, standardized SME loans, and consumer loans such as My Car Loan.
- Business loans, standardized SME loans and consumer loans are rated as follows.
- a. Business loans and standardized SME loans are allocated to a portfolio segment with similar risk characteristics in terms of (a) default risk determined using loan contract information, results of exclusive grading model and borrower category under self-assessment executed in accordance with the financial inspection manual of the Japanese FSA, and (b) recovery risk determined based on, for standardized SME loans, obligor attributes and, for business loans, LTV. PDs and LGDs are estimated based on the default experience for each segment and taking into account the possibility of estimation errors.
- b. Rating procedures for consumer loans depends on whether the loan is collateralized. Collateralized consumer loans are allocated to a portfolio segment using the same standards as for mortgage loans of "A. Residential Mortgage Exposures." Uncollateralized consumer loans are allocated to a portfolio segment based on account history. PDs and LGDs are estimated based on the default experience for each segment and taking into account the possibility of estimation errors.

Further, the effectiveness of segmentation in terms of default risk and recovery risk is validated periodically. Internal data are used to estimate and validate PDs and LGDs. The definition of default is the definition stipulated in the Notification.

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#### (B) Portfolio

_		Billions of yen					
		Exposure amoun	t	Weighted	Weighted	Weighted	Weighted
March 31, 2014	Total	On-balance sheet assets	Off-balance sheet assets	average PD	average LGD	average ELdefault	average risk weight
Business loans							
PD segment:							
Not delinquent							
Use model	¥1,413.4	¥1,395.5	¥17.9	0.96%	55.10%	-%	49.12%
Others	346.9	345.7	1.2	0.58	54.00	_	24.66
Delinquent	253.3	251.3	2.0	23.62	58.93	_	106.55
Consumer loans							
PD segment:							
Not delinquent							
Use model	324.6	323.6	0.9	0.93	43.94	_	38.18
Others	144.7	142.9	1.9	1.73	56.49	_	69.52
Delinquent	39.4	38.9	0.5	17.41	47.51	_	98.71
Default	165.1	164.8	0.3	100.00	63.39	58.91	56.06
Total	¥2,687.3	¥2,662.7	¥24.6	_	_	_	_

		Billions of yen					
_		Exposure amoun	t	Weighted	Weighted	Weighted	Weighted
		On-balance	Off-balance	average	average	average	average
March 31, 2013	Total	sheet assets	sheet assets	PD	LGD	ELdefault	risk weight
Business loans							
PD segment:							
Not delinquent							
Use model	¥1,324.9	¥1,307.6	¥17.3	1.03%	53.53%	-%	48.90%
Others	346.6	345.4	1.2	0.63	53.42	_	26.49
Delinquent	272.6	270.2	2.3	25.23	56.78	_	100.10
Consumer loans							
PD segment:							
Not delinquent							
Use model	324.1	323.0	1.1	1.04	45.30	_	40.51
Others	152.8	150.7	2.1	1.78	57.67	_	71.54
Delinquent	48.1	47.6	0.5	18.62	48.58	_	103.16
Default	203.1	202.8	0.3	100.00	64.76	58.69	75.99
Total	¥2.672.1	¥2.647.3	¥24.8	_	_	_	

Notes: 1. "Business loans" includes apartment construction loans and standardized SME loans.

2. "Others" includes loans guaranteed by employers.

<sup>3. &</sup>quot;Delinquent" loans are past due loans and loans to obligors categorized as "Borrowers Requiring Caution" that do not satisfy the definition of default stipulated

#### (3) Equity Exposures and Credit Risk-Weighted Assets under Article 145 of the Notification

#### A. Equity Exposures

#### (A) Rating Procedures

When acquiring equities subject to the PD/LGD approach, issuers are assigned obligor grades using the same rules as those of general credits to C&I companies, sovereigns and financial institutions. The obligors are monitored (for details, please refer to page 39) and their grades are revised if necessary (credit risk-weighted asset amount is set to 1.5 times when they are not monitored individually). In the case there is no credit transaction with the issuer or it is difficult to obtain financial information, internal grades are assigned using ratings of external rating agencies if it is a qualifying investment.

In the case it is difficult to obtain financial information and it is not a qualifying investment, the simple risk weight method under the market-based approach is applied.

#### (B) Portfolio

#### a. Equity Exposure Amounts

	Billions	s of yen
March 31		2013
Market-based approach	¥ 503.3	¥ 447.1
Simple risk weight method	238.5	219.1
Listed equities (300%)	144.1	118.4
Unlisted equities (400%)	94.4	100.7
Internal models method	264.9	228.1
PD/LGD approach	802.2	743.7
Grandfathered equity exposures	2,453.5	2,173.6
Total	¥3,759.1	¥3,364.5

Notes: 1. The above exposures are "equity exposures" stipulated in the Notification and differ from "stocks" described in the consolidated financial statements.

### b. PD/LGD Approach

	Billions of yen								
_		2014			2013				
March 31	Exposure amount	Weighted average PD	Weighted average risk weight	Exposure amount	Weighted average PD	Weighted average risk weight			
J1-J3	¥565.1	0.05%	103.83%	¥474.4	0.06%	112.59%			
J4-J6	48.1	0.73	193.66	50.3	0.75	193.50			
J7 (excluding J7R)	2.0	9.04	543.57	4.7	8.81	559.39			
Others	186.8	0.25	139.26	214.0	0.26	140.44			
Default (J7R, J8-J10)	0.2	100.00	1125.00	0.4	100.00	1125.00			
Total	¥802.2	_	_	¥743.7	_	_			

Notes: 1. The above exposures are "equity exposures" stipulated in the Notification to which the PD/LGD approach is applied and differ from "stocks" described in the consolidated financial statements.

- 2. "Others" includes exposures to overseas corporate entities.
- 3. Weighted average risk weight is calculated by including the amount derived by multiplication of the expected loss by a risk weight of 1250% in the credit risk-weighted assets.

### B. Credit Risk-Weighted Assets under Article 145 of the Notification

### (A) Outline of Method for Calculating Credit Risk Assets

Exposures under Article 145 of the Notification include credits to funds. In the case of such exposures, in principle, each underlying asset of the fund is assigned an obligor grade to calculate the asset's credit risk-weighted asset amount and the amounts are totaled to derive the credit risk-weighted asset amount of the fund. When equity exposures account for more than half of the underlying assets of the fund, or it is difficult to directly calculate the credit risk-weighted asset amount of individual underlying assets, the credit risk-weighted asset amount of the fund is calculated using the simple majority adjustment method, in which credit risk-weighted assets are calculated using a risk weight of 400% (when the risk-weighted average of individual assets underlying the portfolio is less than 400%) or a risk weight of 1250% (in other cases).

### (B) Portfolio

_	Billions	s of yen	
March 31	2014	2013	
Exposures under Article 145 of the Notification	¥1,378.4	¥1,203.2	

<sup>2. &</sup>quot;Grandfathered equity exposures" amount is calculated in accordance with Supplementary Provision 13 of the Notification.

### (4) Analysis of Actual Losses

#### A. Year-on-Year Comparison of Actual Losses

SMFG recorded a decrease of ¥222.2 billion in total credit costs (the total of the general reserve, non-performing loan write-offs and gains on collection of written-off claims) compared to the previous fiscal year, resulting in gain on reversal of allowance for loan losses of ¥49.1 billion on a consolidated basis for fiscal year 2013.

SMBC recorded a decrease of ¥143.4 billion in total credit costs compared to the previous fiscal year, which resulted in a gain on reversal of allowance for loan losses of ¥123.9 billion on a non-consolidated basis in fiscal year 2013. By exposure category, the credit cost for "corporate exposures" decreased by ¥133.5 billion, compared to the previous year with the resulting reversal gain of ¥122.8 billion. These were mainly due to our efforts to assist individual borrowers to improve their business and financial conditions which suppressed further deterioration amid an improving economic environment and the generation of net reversal of reserve from the allowance for loan losses posted in the past owing to the improved business conditions of obligors, the progress in scheduled repayments and the disposal of mortgaged properties, as well as a decrease in the loan provision ratio owing to a downward trend in loan losses.

#### **Total Credit Costs**

	Billions of yen						
	Fiscal 2013 (A)	Fiscal 2012 (B)	Fiscal 2011	Increase (decrease) (A) – (B)			
SMFG (consolidated) total	¥ (49.1)	¥173.1	¥121.3	¥(222.2)			
SMBC (consolidated) total	(113.3)	70.6	91.7	(183.9)			
SMBC (nonconsolidated) total	(123.9)	19.5	58.6	(143.4)			
Corporate exposures	(122.8)	10.7	57.5	(133.5)			
Sovereign exposures	0.3	(0.3)	(0.2)	0.6			
Bank exposures	(0.9)	(0.4)	(0.0)	(0.5)			
Residential mortgage exposures	(0.1)	0.2	0.2	(0.3)			
QRRE	(0.0)	0.1	(0.0)	(0.1)			
Other retail exposures	(0.5)	9.7	10.5	(10.2)			

Notes: 1. The above amounts do not include gains/losses on "equity exposures," "exposures on capital market-driven transactions (such as bonds)" and "exposures under Article 145 of the Notification" that were recognized as gains/losses on bonds and stocks in the statements of income.

- 2. Exposure category amounts do not include general reserve for Normal Borrowers.
- 3. Bracketed fiscal year amounts indicate gains generated by the reversal of reserve, etc.
- 4. Credit costs for "Residential mortgage exposures" and "QRRE" guaranteed by consolidated subsidiaries are not included in the total credit costs of SMBC (nonconsolidated).

### B. Comparison of Estimated and Actual Losses

	Billions of yen						
		Fiscal 2013					
	Estimated	loss amounts		Estimated	loss amounts		
		After deduction of reserves	Actual loss amounts		After deduction of reserves	Actual loss amounts	
SMFG (consolidated) total	¥ —	¥ —	¥ (49.1)	¥ —	¥ —	¥173.1	
SMBC (consolidated) total	_	_	(113.3)	_	_	70.6	
SMBC (nonconsolidated) total	871.2	171.2	(123.9)	940.1	245.4	19.5	
Corporate exposures	734.0	123.6	(122.8)	765.9	164.9	10.7	
Sovereign exposures	5.6	4.1	0.3	22.0	11.4	(0.3)	
Bank exposures	11.4	6.1	(0.9)	14.9	5.5	(0.4)	
Residential mortgage exposures	5.2	4.3	(0.1)	3.7	2.9	0.2	
QRRE	0.0	(0.0)	(0.0)	0.1	(0.0)	0.1	
Other retail exposures	114.9	38.2	(0.5)	133.5	65.6	9.7	

	Billions of yen								
		Fisc	al 2011		Fiscal 2010				
	Estimate	ed loss am	ounts		Est	imated	loss amo	unts	
			deduction eserves	Actual loss amounts			After de	eduction	Actual loss amounts
SMFG (consolidated) total	¥ –	- ¥	_	¥121.3	¥	_	¥	_	¥217.3
SMBC (consolidated) total	_	-	_	91.7		_		_	159.8
SMBC (nonconsolidated) total	1,062.7	7	213.9	58.6	1,2	204.3	4	17.2	94.3
Corporate exposures	889.3	3	132.2	57.5	1,0	21.1	27	77.4	71.9
Sovereign exposures	12.4	4	1.8	(0.2)		7.8		6.3	5.4
Bank exposures	14.9	9	4.7	(0.0)		30.5	-	19.2	(14.0)
Residential mortgage exposures	3.8	3	2.9	0.2		4.1		3.2	0.3
QRRE	0.	1	(0.0)	(0.0)		0.1		(0.0)	(0.1)
Other retail exposures	142.3	3	77.4	10.5		140.8	11	11.2	34.0

	Billions of yen								
_		Fiscal 2009			Fiscal 2008				
	Estimated	loss amounts		Estimated	loss amounts				
		After deduction of reserves	Actual loss amounts		After deduction of reserves	Actual loss amounts			
SMFG (consolidated) total	¥ –	¥ —	¥473.0	¥ —	¥ —	¥767.8			
SMBC (consolidated) total	_	_	419.4	_	_	724.4			
SMBC (nonconsolidated) total	1,197.2	354.0	254.7	954.2	323.9	550.1			
Corporate exposures	984.0	210.0	216.6	806.7	278.6	411.4			
Sovereign exposures	5.8	4.3	3.9	9.0	7.5	(0.4)			
Bank exposures	52.1	34.4	3.5	6.1	5.9	22.7			
Residential mortgage exposures	4.0	3.4	0.7	4.0	3.6	0.5			
QRRE	0.1	0.1	0.1	0.1	0.1	0.0			
Other retail exposures	151.2	107.5	61.6	128.3	65.9	68.1			

Notes: 1. Amounts on consumer loans guaranteed by consolidated subsidiaries or affiliates as well as on "equity exposures" and "exposures under Article 145 of the Notification"

are excluded.

2. "Estimated loss amounts" are the EL at the beginning of the term.

<sup>3. &</sup>quot;After deduction of reserves" represents the estimated loss amounts after deduction of reserves for possible losses on substandard borrowers or below.

#### Standardized Approach

#### 1. Scope

The following consolidated subsidiaries have adopted the standardized approach for exposures as of March 31, 2014 (i.e. consolidated subsidiaries not listed in the "Internal Ratings-Based (IRB) Approach: 1. Scope" on page 187).

### (1) Consolidated Subsidiaries Planning to Adopt Phased Rollout of the IRB Approach Cedyna Financial Corporation

#### (2) Other Consolidated Subsidiaries

These are consolidated subsidiaries judged not to be significant in terms of credit risk management based on the type of business, scale, and other factors. These subsidiaries will adopt the standardized approach on a permanent basis.

#### 2. Credit Risk-Weighted Asset Calculation Methodology

A 100% risk weight is applied to claims on corporates in accordance with Article 45 of the Notification, and risk weights corresponding to country risk scores published by the Organization for Economic Co-operation and Development (OECD) are applied to claims on sovereigns and financial institutions.

### 3. Exposure Balance by Risk Weight Segment

	Billions of yen						
	2	014	2	013			
March 31		Of which assigned country risk score		Of which assigned country risk score			
0%	¥ 6,367.9	¥144.0	¥ 5,169.1	¥ 30.1			
10%	187.0	_	213.1	_			
20%	1,184.2	610.4	943.8	367.2			
35%	0.7	_	1.1	_			
50%	88.9	8.6	129.1	24.5			
75%	3,134.1	_	2,864.4	_			
100%	2,912.5	0.8	2,559.2	0.5			
150%	106.6	0.0	110.6	0.0			
250%	106.5	_	76.8	_			
1250%	0.0	_	0.0	_			
Others	0.0	_	0.0	_			
Total	¥14,088.4	¥763.8	¥12,067.2	¥422.2			

Notes: 1. The above amounts are exposures after CRM (but before deduction of direct write-offs). Please note that for off-balance sheet assets the credit equivalent amount has been included.

<sup>2. &</sup>quot;Securitization exposures" have not been included.

#### Credit Risk Mitigation (CRM) Techniques

#### 1. Risk Management Policy and Procedures

In calculating credit risk-weighted asset amounts, SMFG takes into account credit risk mitigation (CRM) techniques. Specifically, amounts are adjusted for eligible financial or real estate collateral, guarantees, and credit derivatives. The methods and scope of these adjustments and methods of management are as follows.

#### (1) Scope and Management

#### A. Collateral (Eligible Financial or Real Estate Collateral)

SMBC designates deposits and securities as eligible financial collateral, and land and buildings as eligible real estate collateral. Real estate collateral is evaluated by taking into account its fair value, appraisal value, and current condition, as well as our lien position. Real estate collateral must maintain sufficient collateral value in the event security rights must be exercised due to delinquency. However, during the period from acquiring the rights to exercising the rights, the property may deteriorate or suffer damage from earthquakes or other natural disasters, or there may be changes in the lien position due to, for example, attachment or establishment of liens by a third party. Therefore, the regular monitoring of collateral is implemented according to the type of property and the type of security interest.

#### B. Guarantees and Credit Derivatives

Guarantors are sovereigns, municipal corporations, credit guarantee corporations and other public entities, financial institutions, and C&I companies. Counterparties to credit derivative transactions are mostly domestic and overseas banks and securities companies. Credit risk-weighted asset amounts are calculated taking into account credit risk mitigation of guarantees and credit derivatives

acquired from entities with sufficient ability to provide protection such as sovereigns, municipal corporations and other public sector entities of comparable credit quality, and financial institutions and C&I companies with sufficient credit ratings.

#### (2) Concentration of Credit Risk and Market Risk Accompanying Application of Credit Risk Mitigation Techniques

At SMBC, there is a framework in place for controlling concentration of risk in obligors with large exposures which includes large exposure limit lines, risk concentration monitoring, and reporting to the Credit Risk Committee (please refer to page 37). Further, exposures to these obligors are monitored on a group basis, taking into account risk concentration in their parent companies in cases of guaranteed exposures.

When marketable financial products (for example, credit derivatives) are used as credit risk mitigants, market risk generated by these products is controlled by setting upper limits.

#### 2. Exposure Balance after CRM

	Billions of yen						
	20	14	20	13			
March 31	Eligible financial collateral	Other eligible IRB collateral	Eligible financial collateral	Other eligible IRB collateral			
Advanced Internal Ratings-Based (AIRB) approach	¥ –	¥ —	¥ –	¥ —			
Foundation Internal Ratings-Based (FIRB) approach	66.9	60.3	95.4	65.0			
Corporate exposures	41.5	60.3	91.6	65.0			
Sovereign exposures	_	0.0	_	0.0			
Bank exposures	25.4	_	3.8	_			
Standardized approach	4,309.1	_	3,721.9	_			
Total	¥4,376.0	¥60.3	¥3,817.3	¥65.0			

Note: For exposures to which the AIRB approach was applied, eligible collateral is separately taken into account in Loss Given Default (LGD) estimates.

	Billions of yen							
_	2	014	2	013				
March 31	Guarantee	Credit derivative	Guarantee	Credit derivative				
Internal Ratings-Based (IRB) approach	¥8,780.2	¥271.0	¥8,381.6	¥222.0				
Corporate exposures	7,899.5	271.0	7,601.0	222.0				
Sovereign exposures	475.4	_	312.4	_				
Bank exposures	270.8	_	315.5	_				
Residential mortgage exposures	134.5	_	152.7	_				
QRRE	_	_	_	_				
Other retail exposures	_	_	_	_				
Standardized approach	31.4	_	23.1	_				
Total	¥8,811.6	¥271.0	¥8,404.7	¥222.0				

#### ■ Derivative Transactions and Long Settlement Transactions

#### 1. Risk Management Policy and Procedures

### (1) Policy on Collateral Security and Impact of Deterioration of Our Credit Quality

Collateralized derivative is a CRM technique in which collateral is delivered or received regularly in accordance with replacement cost. The Group conducts collateralized derivative transactions as necessary, thereby reducing credit risk. In the event our credit quality deteriorates, however, the counterparty may demand additional collateral, but its impact is deemed to be insignificant.

#### (2) Netting

Netting is another CRM technique, and "close-out netting" is the main type of netting. In close-out netting, when a default event, such as bankruptcy, occurs to the counterparty, all claims against, and obligations to, the counterparty, regardless of maturity and currency, are netted out to create a single claim or obligation. Close-out netting is applied to foreign exchange and swap transactions covered under a master agreement with a net-out clause or other means of securing legal effectiveness, and the effect of CRM is taken into account only for such claims and obligations.

#### 2. Credit Equivalent Amounts

#### (1) Derivative Transactions and Long Settlement Transactions

#### A. Calculation Method

Current exposure method

### B. Credit Equivalent Amounts

	Billions of yen			
March 31	2014	2013		
Gross replacement cost	¥4,807.0	¥ 6,661.7		
Gross add-on amount	4,012.4	3,703.2		
Gross credit equivalent amount	8,819.4	10,364.9		
Foreign exchange related transactions	2,190.2	2,533.4		
Interest rate related transactions	6,377.2	7,582.1		
Gold related transactions	_	_		
Equities related transactions	117.7	113.7		
Precious metals (excluding gold) related transactions	_	_		
Other commodity related transactions	67.9	71.9		
Credit default swaps	66.4	63.9		
Reduction in credit equivalent amount due to netting	5,109.6	6,643.7		
Net credit equivalent amount	3,709.8	3,721.2		
Collateral amount	14.4	17.9		
Eligible financial collateral	14.4	17.9		
Other eligible IRB collateral	_	_		
Net credit equivalent amount				
(after taking into account the CRM effect of collateral)	¥3,695.3	¥ 3,703.3		

### (2) Notional Principal Amounts of Credit Derivatives Credit Default Swaps

		Billions	of yen		
	20	)14	20	13	
	Notional prin	ncipal amount	Notional principal amount		
		Of which		Of which	
March 31	Total	for CRM	Total	for CRM	
Protection purchased	¥835.3	¥271.0	¥777.8	¥222.0	
Protection provided	684.5	_	716.8	_	

Note: "Notional principal amount" is defined as the total of "amounts subject to calculation of credit equivalents" and "amounts employed for CRM."

#### Securitization Exposures

#### 1. Risk Management Policy

Definition of securitization exposure has been clarified in order to properly identify, measure, evaluate and report risks, and a risk management department, independent of business units, has been established to centrally manage risks from recognizing securitization exposures to measuring, evaluating and reporting risks.

Securitization transactions are subject to the following policies.

- Undertake those which allow separate assessment of underlying short-term assets by making credit decisions on individual underlying
- Undertake those which cover short-term receivables, etc., by creating a framework mainly to estimate the default rate of the underlying assets based on the historical loan-loss ratio and ensure that they have sufficient subordination.
- Undertake others such as those requiring special management by implementing additional management, such as an analysis of the market environment. Particularly, with respect to securitization transactions backed by retail loans whose creditworthiness is relatively inferior, such as subprime loans in the U.S., the Group deals only with transactions that are sufficiently structured by taking into account not only the above policies, but others such as the underlying asset selection criteria of the originator and the average life.

The Group shall basically not conduct resecuritization transactions.

Its policy is to conduct securitization transactions by verifying effectiveness in mitigating credit risk through the use of the asset transfer type or synthetic type securitization transactions covering domestic and foreign exposures and using them as underlying exposures if securitization transactions are used as an approach for credit risk mitigation.

The Group takes one of the following positions for securitization transactions.

- · Originator (a direct or indirect originator of underlying assets or a sponsor of an ABCP conduit or a similar program that acquires exposures from third-party entities)
- Investor
- Others (for example, provider of swap for preventing a mismatch between the dividend on trust beneficiary rights and cash flows generated by underlying assets on which the rights are issued)

#### 2. Overview of Risk Characteristics

Securitization exposures have, in addition to credit risk and market risk, the following intrinsic risks, which are properly managed based on the nature of each risk.

Means the risk of a decrease in purchased receivables due to cancellation or termination of the original contract for the purchased receivables due to cancellation or termination of the original contract for the purchased receivables due to cancellation or termination of the original contract for the purchased receivables due to cancellation or termination of the original contract for the purchased receivables due to cancellation or termination of the original contract for the purchased receivables due to cancellation or termination of the original contract for the purchased receivables due to cancellation or termination of the original contract for the purchased receivables due to cancellation or termination of the original contract for the purchased receivables due to cancellation or termination of the original contract for the purchased receivables due to cancellation or termination of the original contract for the purchased receivables due to cancellation or the original contract for the ables, or netting of debts between the original obligor and the original obligee.

#### (2) Servicer Risk

### A. Commingling Risk

Means the risk of uncollectible funds, which should be collected from the underlying assets, due to the bankruptcy of the servicer before the delivery of the funds collected from the obligor of the receivables.

#### B. Performance Risk

Means the risk of difficulty in maintenance and collection due to the servicer's failure to properly and accurately perform its clerical duties and procedures.

### (3) Liquidity Risk

Means the risk that cash flows related to the underlying assets may be insufficient for paying the principal and interest of the securitization exposure due to a timing mismatch between the securitization conduit's receipt of the cash flows related to the underlying assets and payment of the securitization exposure of the principal and interest, etc.

#### (4) Fraud Risk

Means the risk of a decrease in or complete loss of the receivables subject to collection due to a fraud, prejudicial or other malicious act by a customer or a third-party obligor.

#### 3. Calculation Methodology for Credit Risk-Weighted Assets and Market Risk Equivalent Amount

There are three methods of calculating the credit risk-weighted asset amount of securitization exposures subject to the IRB approach: the ratings-based approach, the supervisory formula, and the internal assessment approach. The methods are used as follows.

- First, securitization exposures are examined and the ratings-based approach is applied to qualifying exposures.
- The remaining exposures are examined and the supervisory formula is applied to qualifying exposures.
- In cases where neither the ratings-based approach nor the supervisory formula can be applied, a risk weight of 1250% is applied. Note that the application of the ratings-based approach is subject to monitoring in accordance with the "Regulations Concerning the Distribution, etc. of Securitized Products" and the "Standardized Information Reporting Package (SIRP)" published by the Japan Securities Dealers Association. The same applies to resecuritized products.

The credit risk-weighted asset amount for securitization exposures subject to the standardized approach is calculated mostly using ratings published by qualifying rating agencies or based on weighted average risk weights of underlying assets as stipulated in the Notification.

In order to determine market risk equivalent amounts of "securitization exposures," general market risk is subject to the standardized measurement method while specific risk is based on the risk weights corresponding to the ratings published by qualifying rating agencies pursuant to the regulations set forth in the Notification.

### 4. Type of Securitization Conduit Used in Securitization Transactions Associated with Third Party Assets and Status of Holdings of Securitization Exposures Related to Such Transactions

In order to undertake securitization transactions related to third-party assets, the Group mainly uses a special purpose company (SPC) as a securitization conduit.

If such transactions are undertaken, the following securitization exposures result.

- Backup line to the ABCP issued by the securitization conduit (off-balance sheet assets)
- ABL to the securitization conduit (on-balance sheet assets), etc.

### 5. Names of Subsidiaries and Affiliated Companies Holding Securitization Exposures Related to Securitization Transactions Conducted by Holding Company Group

No securitization exposures related to the security transactions conducted by the Holding Company Group are held by the subsidiaries or affiliated companies excluding consolidated subsidiaries.

### 6. Accounting Policy on Securitization Transactions

The recognition of the generation and extinguishment of financial assets and financial liabilities associated with securitization transactions and the valuation and accounting treatment thereof are mainly governed by the "Accounting Standard for Financial Instruments" (ASBJ Statement No. 10).

#### 7. Qualifying External Ratings Agencies

In order to apply the rating-based approach under the IRB approach or standardized approach or to calculate an amount of market risk associated with specific risk, the risk weights are determined by mapping the ratings of qualifying rating agencies to the risk weights stipulated in the Notification. The qualifying rating agencies are Rating and Investment Information, Inc. (R&I), Japan Credit Rating Agency, Ltd. (JCR), Moody's Investors Service, Inc. (Moody's), Standard & Poor's Ratings Services (S&P), and Fitch Ratings Ltd. (Fitch).

When more than one rating is available for an exposure, the second smallest risk weight is used, in accordance with the Notification.

#### 8. Portfolio (Credit Risk)

- (1) Securitization Transactions as Originator
  - A. As Originator (Excluding as Sponsor)
  - (A) Underlying Assets

							Billions of	yen					
-		March 31, 2014						Fiscal 2013					
_	Underlying asset amount												
	Total			set er type	· · · · ·	hetic pe	Securiti: amoui		Default amount	Lo amo			/losses sales
Claims on corporates	¥ 2	2.5	¥	2.5	¥	_	¥	_	¥ 0.8	¥	0.8	¥	_
Mortgage loans	1,259	.5	1,2	259.5		_	159	.9	1.6		0.4	1	8.0
(excluding mortgage loans)	14	.9		_	1	4.9		_	10.3	1	9.6		_
Other claims	146	5.1		3.8	14	12.3		_	_		_		_
Total	¥1.423	3.0	¥1.2	65.9	¥1.5	7 2	¥159	.9	¥12.7	¥2	0.9	¥1	0.8

		Billions of yen									
_	March 31, 2013 Underlying asset amount						Fiscal 2012				
	Total			set er type	Synthetic type	Securitized amount	Default amount	Loss amount	Gains/losses on sales		
Claims on corporates	¥ 5	.6	¥	5.6	¥ —	¥ —	¥ 2.2	¥ 2.1	¥ —		
Mortgage loans	1,279	.4	1,2	279.4	_	119.0	1.7	0.4	9.8		
(excluding mortgage loans)	27	.3		8.2	19.1	_	11.9	19.4	_		
Other claims	135	.8		13.4	122.4	_	_	_	_		
Total	¥1,448	.1	¥1,3	306.5	¥141.5	¥119.0	¥15.7	¥21.9	¥9.8		

- Notes: 1. The above amounts include the amount of underlying assets securitized during the term without entailing "securitization exposures."
  - 2. "Default amount" is the total of underlying assets which are past due three months or more and defaulted underlying assets.
  - 3. Asset type classification is based on the major items in the underlying assets for each transaction.
  - 4. "Other claims" includes claims on Private Finance Initiative (PFI) businesses and lease fees.
  - 5. Following Articles 230 and 248 of the Notification, there are no amounts that represent "exposure to products subject to early amortization provisions" to
  - 6. There are no amounts that represent "assets held for securitization transactions."

### (B) Securitization Exposures (Excluding Resecuritization Exposures)

### a. Underlying Assets by Asset Type

	Billions of yen									
_			2014					2013		
	Te	erm-end balanc	e	Amounts		Te	rm-end balan	ce	Amounts	
March 31	Total	On-balance (		subject to a 1250% risk weight	Increase in capital equivalent	Total	On-balance sheet assets		subject to a 1250% risk weight	Increase in capital equivalent
Claims on corporates	¥ 4.9	¥ 4.9	¥ —	¥ 0.7	¥ —	¥ 6.9	¥ 6.9	¥ —	¥ 1.2	¥ —
Mortgage loans	229.7	229.7	_	27.4	40.7	221.8	221.8	_	30.2	39.1
Retail loans (excluding mortgage loans)	4.7	_	4.7	3.6	_	9.6	2.9	6.6	7.0	0.1
Other claims	87.3	0.5	86.8	2.2	_	74.4	1.1	73.4	1.9	_
Total	¥326.6	¥235.1	¥91.5	¥33.9	¥40.7	¥312.8	¥232.8	¥80.0	¥40.4	¥39.1

### b. Risk Weights

	Billions of yen										
_		20	14			20	13				
	Term-end balance										
March 31	Total	On-balance sheet assets	Off-balance sheet assets	Required capital	Total	On-balance sheet assets	Off-balance sheet assets	Required capital			
20% or less	¥ 51.4	¥ 0.7	¥50.7	¥ 0.5	¥ 45.8	¥ 2.2	¥43.6	¥ 0.5			
100% or less	33.9	_	33.9	1.0	29.1	_	29.1	0.9			
650% or less	1.1	_	1.1	0.1	1.3	_	1.3	0.1			
Less than 1250%	_	_	_	_	_	_	_	_			
1250%	240.2	234.4	5.8	35.9	236.5	230.6	6.0	42.6			
Total	¥326.6	¥235.1	¥91.5	¥37.5	¥312.8	¥232.8	¥80.0	¥44.1			

#### (C) Resecuritization Exposures

There are no amounts that represent "resecuritization exposures."

### (D) Amount of Credit Risk-Weighted Assets Calculated Using Supplementary Provision 15 of the Notification

_	Billions	s or yen	
March 31	2014	2013	
Amount of credit risk-weighted assets calculated using Supplementary Provision 15 of the Notification	¥—	¥—	

#### B. As Sponsor

#### (A) Underlying Assets

		Billions of yen								
_		March 31, 2014	ļ	Fiscal 2013						
	Un	derlying asset amo	unt							
	Total	Asset transfer type	Synthetic type	Securitized amount	Default amount	Loss amount				
Claims on corporates	¥ 818.1	¥ 818.1	¥—	¥5,021.8	¥74.0	¥70.8				
Mortgage loans	_	_	_	_	_	_				
Retail loans (excluding mortgage loans)	267.1	267.1	_	404.0	1.2	2.3				
Other claims	46.0	46.0	_	23.7	1.0	0.8				
Total	¥1,131.2	¥1,131.2	¥—	¥5,449.4	¥76.2	¥73.9				

	Billions of yen								
_		March 31, 2013	3	Fiscal 2012					
	Un	derlying asset amo	unt						
	Total	Asset transfer type	Synthetic type	Securitized amount	Default amount	Loss amount			
Claims on corporates	¥776.9	¥776.9	¥—	¥4,671.0	¥74.9	¥73.3			
Mortgage loans	_	_	_	_	2.3	2.3			
Retail loans (excluding mortgage loans)	133.3	133.3	_	487.5	11.1	11.9			
Other claims	58.3	58.3	_	21.3	1.6	1.4			
Total	¥968.5	¥968.5	¥—	¥5,179.8	¥90.0	¥89.0			

- Notes: 1. The above amounts include the amount of underlying assets securitized during the term without entailing "securitization exposures."
  - 2. "Default amount" is the total of underlying assets which are past due three months or more and defaulted underlying assets.
  - 3. "Default amount" and "Loss amount" when acting as a sponsor of securitization of customer claims are estimated using the following methods and alternative data, as in some cases it can be difficult to obtain relevant data in a timely manner because the underlying assets have been recovered by the customer.
  - (1) "Default amount" estimation method
    - For securitization transactions subject to the ratings-based approach, the amount is estimated based on information on underlying assets obtainable from customers, etc.
    - For securitization transactions subject to the supervisory formula, the amount is estimated based on obtainable information on, or default rate of, each obligor. Further, when it is difficult to estimate the amount using either method, it is conservatively estimated by assuming that the underlying asset is a default asset.
  - (2) "Loss amount" estimation method
    - For securitization transactions subject to the ratings-based approach, the amount is the same amount as the "Default amount" estimated conservatively in (1) above.
    - For securitization transactions subject to the supervisory formula, when expected loss ratios of defaulted underlying assets can be determined, the amount is estimated using the ratios. When it is difficult to determine the ratios, the amount is the same amount as the "Default amount" estimated conservatively in (1) above.
  - 4. Asset type classification is based on the major items in the underlying assets for each transaction.
  - 5. "Other claims" includes lease fees
  - 6. Following Articles 230 and 248 of the Notification, there are no amounts that represent "exposure to products subject to early amortization provisions" to investors.
  - 7. There are no amounts that represent "assets held for securitization transactions."

### (B) Securitization Exposures (Excluding Resecuritization Exposures)

### a. Underlying Assets by Asset Type

	Billions of yen										
_			2014				-	2013			
	Term-end balance			Term-end balance Amounts		Te	erm-end balaı	nce	Amounts		
March 31	Total	On-balance sheet assets:			Increase in capital equivalent	Total		Off-balance sheet assets	subject to a 1250% risk weight	Increase in capital equivalent	
Claims on corporates	¥641.3	¥641.3	¥—	¥—	¥—	¥612.8	¥277.0	¥335.8	¥—	¥—	
Mortgage loans Retail loans (excluding	_	_	_	_	_	_	_	_	_	_	
mortgage loans)	247.2	247.2	_	_	_	124.0	9.3	114.7	_	_	
Other claims	38.0	38.0	_	_	_	51.3	34.7	16.6	_	_	
Total	¥926.4	¥926.4	¥—	¥—	¥—	¥788.0	¥321.0	¥467.1	¥—	¥—	

### b. Risk Weights

	Billions of yen								
		20	14			13			
		Term-end balanc	е			Term-end balance			
M 1 04	<b>T</b>	On-balance	Off-balance	Required	<b>.</b>	On-balance	Off-balance	Required	
March 31	Total	sheet assets	sheet assets	capital	Total	sheet assets	sheet assets	capital	
20% or less	¥920.3	¥920.3	¥—	¥5.5	¥778.8	¥315.7	¥463.1	¥5.0	
100% or less	6.1	6.1	_	0.3	8.2	5.2	3.0	0.3	
650% or less	_	_	_	_	1.0	_	1.0	0.1	
Less than 1250%	_	_	_	_	_	_	_	_	
1250%	_	_	_	_	_	_	_		
Total	¥926.4	¥926.4	¥—	¥5.8	¥788.0	¥321.0	¥467.1	¥5.5	

### (C) Resecuritization Exposures

There are no amounts that represent "resecuritization exposures."

### (D) Amount of Credit Risk-Weighted Assets Calculated Using Supplementary Provision 15 of the Notification

	Billion	s of yen
March 31	2014	2013
Amount of credit risk-weighted assets calculated using Supplementary Provision 15 of the Notification	¥—	¥—

### (2) Securitization Transactions in which the Group is the Investor

### (A) Securitization Exposures (Excluding Resecuritization Exposures)

### a. Underlying Assets by Asset Type

	Billions of yen									
			2014					2013		
_	Te	erm-end balan	ice	Amounts		Te	erm-end bala	nce	Amounts	
March 31	Total	On-balance sheet assets	Off-balance sheet assets	subject to a 1250% risk weight	Increase in capital equivalent	Total		Off-balance sheet assets	subject to a 1250% risk weight	Increase in capital equivalent
Claims on corporates	¥430.9	¥150.3	¥280.6	¥32.3	¥-	¥368.8	¥126.2	¥242.6	¥49.3	¥—
Mortgage loans Retail loans (excluding	93.5	93.5	_	_	-	67.4	67.4	_	_	_
mortgage loans)	143.4	142.6	0.8	_	_	104.9	94.6	10.3	_	_
Other claims	_	_	_	_	_	6.9	6.9	_	_	_
Total	¥667.7	¥386.4	¥281.4	¥32.3	¥—	¥548.0	¥295.1	¥252.9	¥49.3	¥—

Notes: 1. Asset type classification is based on the major items in the underlying assets for each transaction.

### b. Risk Weights

				Billions	s of yen			
_		20	14			20	13	
		Term-end balanc	e			Term-end balanc	е	
		On-balance	Off-balance	Required		On-balance	Off-balance	Required
March 31	Total	sheet assets	sheet assets	capital	Total	sheet assets	sheet assets	capital
20% or less	¥530.6	¥347.4	¥183.2	¥2.5	¥422.3	¥259.2	¥163.1	¥ 1.9
100% or less	38.2	38.2	_	1.3	35.3	35.3	_	1.3
650% or less	_	_	_	_	_	_	_	_
Less than 1250%	_	_	_	_	_	_	_	_
1250%	99.0	0.7	98.2	34.2	90.4	0.6	89.8	52.3
Total	¥667.7	¥386.4	¥281.4	¥38.0	¥548.0	¥295.1	¥252.9	¥55.5

Note: The risk weight of "100% or less" includes balances of ¥3.1 billion as of March 31, 2014 and ¥2.8 billion as of March 31, 2013 for the securitization exposures which includes loans whose credit risk are relatively high, such as U.S. subprime loans.

<sup>2. &</sup>quot;Retail loans (excluding mortgage loans)" includes balances of ¥3.1 billion as of March 31, 2014 and ¥2.8 billion as of March 31, 2013 for the securitization exposures which includes loans whose credit risk are relatively high, such as U.S. subprime loans.

#### (B) Resecuritization Exposures

### a. Underlying Assets by Asset Type

					Billions	s of yen				
			2014					2013		
	Te	erm-end balance	)	Amounts		Te	erm-end balar	nce	Amounts	
March 31	Total	On-balance C sheet assets sh			Increase in capital equivalent	Total		Off-balance sheet assets	subject to a 1250% risk weight	Increase in capital equivalent
Claims on corporates	¥0.6	¥0.6	¥ —	¥0.1	¥—	¥0.8	¥0.8	¥ —	¥0.2	¥—
Mortgage loans Retail loans (excluding mortgage loans)	_	_	_	_	_	_	_	_	_	_
,	10	0.4	_	-	_	_	0.7	_	0.7	_
Other claims	1.0	0.4	0.6	0.4	_	1.3	0.7	0.6	0.7	
Total	¥1.6	¥1.0	¥0.6	¥0.5	¥—	¥2.1	¥1.5	¥0.6	¥0.9	¥—

Notes: 1. Asset type classification is based on the major items in the underlying assets for each transaction.

- 2. "Other claims" includes securitization products.
- 3. Credit risk mitigation (CRM) techniques are not applied to the resecuritization exposures.

### b. Risk Weights

				Billions	of yen			
		20	14			20	13	_
		Term-end balanc	e			Term-end balanc	е	
March 31	Total	On-balance sheet assets	Off-balance sheet assets	Required capital	Total	On-balance sheet assets	Off-balance sheet assets	Required capital
20% or less	¥1.0	¥0.5	¥0.5	¥0.0	¥1.1	¥0.4	¥0.6	¥0.0
100% or less	0.1	_	0.1	0.0	_	_	_	_
650% or less	_	_	_	_	_	_	_	_
Less than 1250%	_	_	_	_	_	_	_	_
1250%	0.5	0.5	_	0.5	1.1	1.1	_	0.9
Total	¥1.6	¥1.0	¥0.6	¥0.5	¥2.1	¥1.5	¥0.6	¥0.9

### (C) Amount of Credit Risk-Weighted Assets Calculated Using Supplementary Provision 15 of the Notification

	Billions	s of yen	
March 31	2014	2013	
Amount of credit risk-weighted assets calculated using Supplementary Provision 15 of the Notification	¥—	¥—	

#### 9. Portfolio (Market Risk)

(1) Securitization Transactions as Originator

There are no amounts that represent "securitization transactions where the Group serves as the originator."

(2) Securitization Transactions as Investor

There are no amounts that represent "securitization transactions where the Group serves as the investor."

#### Equity Exposures in Banking Book

#### 1. Risk Management Policy and Procedures

Securities in the banking book are properly managed, for example, by setting upper limits on the allowable amount of risk under the market or credit risk management framework selected according to their holding purpose and risk characteristics.

For securities held as "available-for-sale securities," the upper limits are also set in terms of price fluctuation risk and default risk.

Regarding stocks of subsidiaries, assets and liabilities of subsidiaries are risk-managed on a consolidated basis. As for stocks of affiliates, risks related to gains and losses from investments are recognized separately. As in each case maximum allowable amount of risk is managed individually, risks as stocks are not measured.

The limits are established within the "risk capital limit" of SMFG, taking into account the financial and business situations of the subsidiaries and affiliates.

#### 2. Valuation of Securities in Banking Book and Other Significant Accounting Policies

Stocks of subsidiaries and affiliates are carried at amortized cost using the moving-average method. Available-for-sale securities with market prices (including foreign stocks) are carried at their average market prices during the final month of the fiscal year. Securities other than these securities are carried at their fiscal year-end market prices (cost of securities sold is calculated using primarily the moving-average method), and those with no available market prices are carried at cost using the moving-average method.

Net unrealized gains (losses) on available-for-sale securities and net of income taxes are reported as a component of "net assets." Derivative transactions are carried at fair value.

#### 3. Consolidated Balance Sheet Amounts and Fair Values

		Billio	ons of yen	
	2014	4	2013	3
March 31	Balance sheet amount	Fair value	Balance sheet amount	Fair value
Listed equity exposures	¥3,456.8	¥3,456.8	¥3,067.5	¥3,067.5
Equity exposures other than above		_	310.7	_
Total	¥3,750.4	¥ –	¥3,378.2	¥ –

#### 4. Gains (Losses) on Sale and Devaluation of Equity Exposures

	Billions	s of yen
	Fiscal 2013	Fiscal 2012
Gains (losses)	¥ 89.2	¥(21.0)
Gains on sale	108.2	38.4
Losses on sale	8.7	29.4
Devaluation	10.2	29.9

Note: The above amounts are gains (losses) on stocks and available-for-sale securities in the consolidated statements of income.

#### 5. Unrealized Gains (Losses) Recognized on Consolidated Balance Sheets but Not on Consolidated Statements of Income

	Billions	s of yen
March 31	2014	2013
Unrealized gains (losses) recognized on consolidated balance sheets		
but not on consolidated statements of income	¥1,250.6	¥867.6

Note: The above amount is for stocks of Japanese companies and foreign stocks with market prices.

### 6. Unrealized Gains (Losses) Not Recognized on Consolidated Balance Sheets or Consolidated Statements of Income

	Billions	s of yen
March 31	2014	2013
Unrealized gains (losses) not recognized on		
consolidated balance sheets or consolidated statements of income	¥(57.1)	¥(11.4)

Note: The above amount is for stocks of affiliates with market prices.

### Exposure Balance by Type of Assets, Geographic Region, Industry and Residual Term

### 1. Exposure Balance by Type of Assets, Geographic Region and Industry

			Billions of yen		
March 31, 2014	Loans, etc.	Bonds	Derivatives	Others	Total
Domestic operations (excluding offshore banking accounts)					
Manufacturing	¥ 8,908.0	¥ 235.4	¥ 195.6	¥ 2,388.8	¥ 11,727.9
Agriculture, forestry, fishery and mining	198.7	4.3	4.3	30.2	237.5
Construction	1,185.8	50.6	3.9	197.8	1,438.2
Transport, information, communications and utilities	5,835.1	154.9	97.0	852.0	6,938.9
Wholesale and retail	5,798.8	38.8	143.0	814.6	6,795.2
Financial and insurance	31,229.7	524.7	1,477.2	1,564.5	34,796.1
Real estate, goods rental and leasing	8,324.5	318.1	42.4	390.0	9,074.9
Services	5,214.4	68.8	37.9	605.2	5,926.4
Local municipal corporations	1,804.5	282.5	9.6	14.7	2,111.4
Other industries	27,108.7	15,598.9	125.4	5,261.4	48,094.4
Subtotal	¥ 95,608.3	¥17,277.0	¥2,136.2	¥12,119.2	¥127,140.7
Overseas operations and offshore banking accounts					
Sovereigns	¥ 6,418.0	¥ 1,162.0	¥ 8.7	¥ 8.4	¥ 7,597.1
Financial institutions	5,159.1	310.3	1,077.7	773.7	7,320.9
C&I companies	17,394.6	216.1	437.2	428.8	18,476.6
Others	4,699.1	411.9	34.5	1,885.2	7,030.7
Subtotal		¥ 2,100.3	¥1,558.1	¥ 3,096.2	¥ 40,425.4
Total	¥129,279.1	¥19,377.3	¥3,694.3	¥15,215.3	¥167,566.0

			Billions of yen		
March 31, 2013	Loans, etc.	Bonds	Derivatives	Others	Total
Domestic operations (excluding offshore banking accounts)					
Manufacturing	¥ 9,917.3	¥ 242.9	¥ 325.5	¥ 2,222.4	¥ 12,708.1
Agriculture, forestry, fishery and mining	189.1	4.3	5.4	30.6	229.4
Construction	1,209.2	44.0	4.8	179.7	1,437.7
Transport, information, communications and utilities	5,837.9	188.0	132.8	845.0	7,003.7
Wholesale and retail	5,775.0	54.8	249.0	848.4	6,927.1
Financial and insurance	13,577.4	489.8	1,546.3	1,885.1	17,498.7
Real estate, goods rental and leasing	8,461.2	228.3	49.6	335.2	9,074.4
Services	4,880.7	101.2	49.9	569.9	5,601.7
Local municipal corporations	1,887.5	452.6	10.6	13.5	2,364.2
Other industries	26,313.6	30,762.8	64.6	4,110.6	61,251.6
Subtotal	¥ 78,048.8	¥32,568.6	¥2,438.6	¥11,040.6	¥124,096.5
Overseas operations and offshore banking accounts					
Sovereigns	¥ 5,869.6	¥ 1,489.1	¥ 9.8	¥ 9.2	¥ 7,377.6
Financial institutions	4,106.0	229.5	742.0	735.0	5,812.5
C&I companies	15,388.9	255.9	474.3	474.7	16,593.8
Others	3,276.4	199.2	37.4	1,499.4	5,012.3
Subtotal	¥ 28,640.8	¥ 2,173.6	¥1,263.5	¥ 2,718.2	¥ 34,796.1
Total	¥106,689.6	¥34,742.2	¥3,702.1	¥13,758.8	¥158,892.7

Notes: 1. The above amounts are exposures after CRM.

 $<sup>2. \</sup> The above amounts do not include "securitization exposures" and "credit risk-weighted assets under Article 145 of the Notification."$ 

<sup>3. &</sup>quot;Loans, etc." includes loans, commitments and off-balance sheet assets except derivatives, and "Others" includes equity exposures, standardized approach applied funds, and CVA risk equivalent amount exposures, etc.

<sup>4. &</sup>quot;Domestic operations" comprises the operations of SMFG, its domestic consolidated banking subsidiaries (excluding overseas branches) and other domestic consolidated subsidiaries. "Overseas operations" comprises the operations of the overseas branches of domestic consolidated banking subsidiaries and overseas consolidated subsidiaries.

#### 2. Exposure Balance by Type of Assets and Residual Term

	Billions of yen					
March 31, 2014	Loans, etc.	Bonds	Derivatives	Others	Total	
To 1 year	¥ 35,233.1	¥ 5,978.7	¥ 491.3	¥ 663.1	¥ 42,366.2	
More than 1 year to 3 years	14,914.7	7,701.2	834.3	1,138.9	24,589.1	
More than 3 years to 5 years		2,856.5	1,446.7	1,648.4	20,927.7	
More than 5 years to 7 years		2,114.4	361.3	454.6	9,176.8	
More than 7 years		726.5	560.7	745.6	26,806.7	
No fixed maturity	33,134.7	_	_	10,564.8	43,699.6	
Total		¥19,377.3	¥3,694.3	¥15,215.3	¥167,566.0	

	Billions of yen				
March 31, 2013	Loans, etc.	Bonds	Derivatives	Others	Total
To 1 year	¥ 35,122.9	¥ 9,156.4	¥ 672.6	¥ 915.1	¥ 45,867.1
More than 1 year to 3 years	15,025.7	11,803.3	713.5	1,150.7	28,693.2
More than 3 years to 5 years	13,631.5	10,333.2	1,415.6	1,818.5	27,198.8
More than 5 years to 7 years	5,411.7	2,204.2	287.8	430.8	8,334.5
More than 7 years		1,245.1	612.7	811.5	27,504.6
No fixed maturity		_	_	8,632.1	21,294.5
Total		¥34,742.2	¥3,702.1	¥13,758.8	¥158,892.7

- Notes: 1. The above amounts are exposures after CRM.
  - 2. The above amounts do not include "securitization exposures" and "credit risk-weighted assets under Article 145 of the Notification."
  - 3. "Loans, etc." includes loans, commitments and off-balance sheet assets except derivatives, and "Others" includes equity exposures, standardized approach applied funds, and CVA risk equivalent amount exposures, etc.
  - 4. "No fixed maturity" includes exposures not classified by residual term.

### 3. Term-End Balance of Exposures Past Due 3 Months or More or Defaulted and Their Breakdown

### (1) By Geographic Region

	Billions of yen			
March 31	2014	2013		
Domestic operations (excluding offshore banking accounts)	¥1,904.5	¥2,365.5		
Overseas operations and offshore banking accounts	92.8	114.2		
Asia	26.5	26.1		
North America	3.4	18.6		
Other regions	62.9	69.5		
Total	¥1,997.3	¥2,479.7		

- Notes: 1. The above amounts are credits subject to self-assessment, including mainly off-balance sheet credits to obligors categorized as "Substandard Borrowers" or lower under self-assessment
  - $2. \ The \ above \ amounts \ include \ partial \ direct \ write-offs \ (direct \ reductions).$
  - 3. "Domestic operations" comprises the operations of SMFG, its domestic consolidated banking subsidiaries (excluding overseas branches) and other domestic consolidated subsidiaries. "Overseas operations" comprises the operations of the overseas branches of domestic consolidated banking subsidiaries and overseas consolidated subsidiaries, and the term-end balances are calculated based on the obligor's domicile country.

### (2) By Industry

	Billions of yen			
March 31	2014	2013		
Domestic operations (excluding offshore banking accounts)				
Manufacturing	¥ 241.1	¥ 278.1		
Agriculture, forestry, fishery and mining	3.9	6.0		
Construction	82.2	114.6		
Transport, information, communications and utilities	165.9	247.3		
Wholesale and retail	244.2	293.2		
Financial and insurance	14.4	17.0		
Real estate, goods rental and leasing	477.1	703.4		
Services	207.4	267.6		
Other industries	468.3	438.3		
Subtotal	¥1,904.5	¥2,365.5		
Overseas operations and offshore banking accounts				
Financial institutions	¥ 4.5	¥ 6.2		
C&I companies	85.6	105.8		
Others	2.7	2.2		
Subtotal	¥ 92.8	¥ 114.2		
Total	¥1,997.3	¥2,479.7		

- Notes: 1. The above amounts are credits subject to self-assessment, including mainly off-balance sheet credits to obligors categorized as "Substandard Borrowers" or lower under self-assessment.
  - 2. The above amounts include partial direct write-offs (direct reductions).
  - 3. "Domestic operations" comprises the operations of SMFG, its domestic consolidated banking subsidiaries (excluding overseas branches) and other domestic consolidated subsidiaries. "Overseas operations" comprises the operations of the overseas branches of domestic consolidated banking subsidiaries and overseas consolidated subsidiaries.

# 4. Term-End Balances of General Reserve for Possible Loan Losses, Specific Reserve for Possible Loan Losses and Loan Loss Reserve for Specific Overseas Countries

#### (1) By Geographic Region

_	Billions of yen						
March 31	2014 (A)	2013 (B)	2012	Increase (decrease) (A) – (B)			
General reserve for possible loan losses	¥ 473.2	¥ 539.3	¥ 593.3	¥ (66.1)			
Loan loss reserve for specific overseas countries	0.7	0.0	0.2	0.7			
Specific reserve for possible loan losses	784.6	1,042.7	1,071.3	(258.1)			
Domestic operations (excluding offshore banking accounts)	745.6	990.7	1,008.2	(245.1)			
Overseas operations and offshore banking accounts	39.0	52.0	63.1	(13.0)			
Asia	14.3	15.0	12.9	(0.7)			
North America	3.3	12.2	22.3	(8.9)			
Other regions	21.4	24.8	27.9	(3.4)			
Total	¥1,258.5	¥1,582.0	¥1,664.8	¥(323.5)			

Notes: 1. "Specific reserve for possible loan losses" includes partial direct write-offs (direct reductions).

### (2) By Industry

_	Billions of yen						
March 31	2014 (A)	2013 (B)	2012	Increase (decrease) (A) – (B)			
General reserve for possible loan losses	¥ 473.2	¥ 539.3	¥ 593.3	¥ (66.1)			
Loan loss reserve for specific overseas countries	0.7	0.0	0.2	0.7			
Specific reserve for possible loan losses	784.6	1,042.7	1,071.3	(258.1)			
Domestic operations (excluding offshore banking accounts)	745.6	990.7	1,008.2	(245.1)			
Manufacturing	110.0	133.2	121.3	(23.2)			
Agriculture, forestry, fishery and mining	3.0	3.5	3.0	(0.5)			
Construction	38.4	60.5	66.0	(22.1)			
Transport, information, communications and utilities	63.7	98.4	65.5	(34.7)			
Wholesale and retail	115.1	145.8	139.5	(30.7)			
Financial and insurance	10.9	12.2	11.9	(1.3)			
Real estate, goods rental and leasing	173.0	262.1	287.6	(89.1)			
Services	89.9	123.0	127.2	(33.1)			
Other industries	141.6	152.0	186.2	(10.4)			
Overseas operations and offshore banking accounts	39.0	52.0	63.1	(13.0)			
Financial institutions	2.9	5.6	10.6	(2.7)			
C&I companies	34.1	44.8	51.6	(10.7)			
Others	2.0	1.6	0.9	0.4			
Total	¥1,258.5	¥1,582.0	¥1,664.8	¥(323.5)			

Notes: 1. "Specific reserve for possible loan losses" includes partial direct write-offs (direct reductions).

### 5. Loan Write-Offs by Industry

	Billions of yen		
	Fiscal 2013	Fiscal 2012	
Domestic operations (excluding offshore banking accounts)			
Manufacturing	¥ 4.1	¥ 12.3	
Agriculture, forestry, fishery and mining	0.1	0.2	
Construction	(0.1)	2.8	
Transport, information, communications and utilities	1.2	4.0	
Wholesale and retail	1.5	12.6	
Financial and insurance	(1.0)	(0.4)	
Real estate, goods rental and leasing	0.3	2.6	
Services	(1.3)	3.1	
Other industries	78.2	92.6	
Subtotal	¥83.0	¥129.8	
Overseas operations and offshore banking accounts			
Financial institutions	¥ (0.0)	¥ (0.1)	
C&I companies	(1.3)	2.3	
Others	3.2	1.6	
Subtotal	¥ 1.9	¥ 3.8	
Total	¥84.9	¥133.6	

Note: "Domestic operations" comprises the operations of SMFG, its domestic consolidated banking subsidiaries (excluding overseas branches) and other domestic consolidated subsidiaries. "Overseas operations" comprises the operations of the overseas branches of domestic consolidated banking subsidiaries and overseas consolidated subsidiaries.

<sup>2. &</sup>quot;Domestic operations" comprises the operations of SMFG, its domestic consolidated banking subsidiaries (excluding overseas branches) and other domestic consolidated subsidiaries. "Overseas operations" comprises the operations of the overseas branches of domestic consolidated banking subsidiaries and overseas consolidated subsidiaries, and the term-end balances are calculated based on the obligor's domicile country.

<sup>&</sup>quot;Domestic operations" comprises the operations of SMFG, its domestic consolidated banking subsidiaries (excluding overseas branches) and other domestic consolidated subsidiaries. "Overseas operations" comprises the operations of the overseas branches of domestic consolidated banking subsidiaries and overseas consolidated subsidiaries.

#### Market Risk

#### 1. Scope

The following approaches are used to calculate market risk equivalent amounts.

#### (1) Internal Models Method

General market risk of SMBC, Sumitomo Mitsui Banking Corporation Europe Limited, Sumitomo Mitsui Banking Corporation (China) Limited, SMBC Capital Markets, Inc., SMBC Nikko Capital Markets Limited, SMBC Derivative Products Limited, and SMBC Capital Markets (Asia) Limited

#### (2) Standardized Measurement Method

- Specific risk
- · General market risk of consolidated subsidiaries other than SMBC, Sumitomo Mitsui Banking Corporation Europe Limited, Sumitomo Mitsui Banking Corporation (China) Limited, SMBC Capital Markets, Inc., SMBC Nikko Capital Markets Limited, SMBC Derivative Products Limited, and SMBC Capital Markets (Asia) Limited
- A portion of general market risk of SMBC

#### 2. Valuation Method Corresponding to Transaction Characteristics

All assets and liabilities held in the trading book — therefore, subject to calculation of the market risk equivalent amount — are transactions with high market liquidity. Securities and monetary claims are carried at the fiscal year-end market price, and derivatives such as swaps, futures and options are stated at amounts that would be settled if the transactions were terminated at the consolidated balance sheet date.

#### 3. VaR Results (Trading Book)

	Billions of yen					
_	Fise	cal 2013	Fiscal 2012			
	VaR	Stressed VaR	VaR	Stressed VaR		
Fiscal year-end	¥1.5	¥ 2.3	¥2.4	¥ 4.7		
Maximum	8.5	17.8	6.3	12.7		
Minimum	1.3	2.3	1.3	2.5		
Average	3.9	8.4	3.8	7.7		

Notes: 1. The VaR results for a one-day holding period with a one-sided confidence interval of 99.0%, computed daily using the historical simulation method based on four years of historical observations.

- 2. The stressed VaR is calculated on a daily basis by using the historical simulation method for the holding period of one day, one-sided confidence interval of 99.0%, and measurement period of 12 months (including the stress period).
- Specific risks for the trading book are excluded.
- 4. Principal consolidated subsidiaries are included

#### ■ Interest Rate Risk in Banking Book

Interest rate risk in the banking book fluctuates significantly depending on the method of recognizing maturity of demand deposits (such as current accounts and ordinary deposits from which funds can be withdrawn on demand) and the method of predicting early withdrawal from fixed-term deposits and prepayment of consumer loans. Key assumptions made by SMBC in measuring interest rate risk in the banking book are as follows.

#### 1. Method of Recognizing Maturity of Demand Deposits

The total amount of demand deposits expected to remain with the bank for the long term (with 50% of the lowest balance during the past 5 years as the upper limit) is recognized as a core deposit amount and interest rate risk is measured for each maturity with 5 years as the maximum term (the average is 2.5 years).

#### 2. Method of Estimating Early Withdrawal from Fixed-term Deposits and Prepayment of Consumer Loans

The rate of early withdrawal from fixed-term deposits and the rate of prepayment of consumer loans are estimated and the rates are used to calculate cash flows used for measuring interest rate risk.

#### 3. VaR Results (Banking Book)

	Billions	s of yen
	Fiscal 2013	Fiscal 2012
Fiscal year-end	¥41.5	¥31.1
Maximum	49.2	35.2
Minimum	29.9	23.6
Average	40.2	29.5

Notes: 1. The VaR results for a one-day holding period with a one-sided confidence interval of 99.0%, computed daily using the historical simulation method based on four years of historical observations.

<sup>2.</sup> Principal consolidated subsidiaries are included.

#### Operational Risk

#### 1. Operational Risk Equivalent Amount Calculation Methodology

SMFG adopted the Advanced Measurement Approach (AMA) for exposures as of March 31, 2008. The following consolidated subsidiaries have also adopted the AMA, and the remaining consolidated subsidiaries have adopted the Basic Indicator Approach (BIA).

Sumitomo Mitsui Banking Corporation, Sumitomo Mitsui Card Company, Limited, The Japan Research Institute, Limited, SMBC Friend Securities Co., Ltd., Sumitomo Mitsui Finance and Leasing Co., Ltd., SMBC Finance Service Co., Ltd., Kansai Urban Banking Corporation, The Japan Net Bank, Limited, SMBC Guarantee Co., Ltd., THE MINATO BANK, LTD., SMBC Center Service Co., Ltd., SMBC Delivery Service Co., Ltd., SMBC Green Service Co., Ltd., SMBC International Business Co., Ltd., SMBC International Operations Co., Ltd., SMBC Loan Business Service Co., Ltd., SMBC Market Service Co., Ltd., SMBC Loan Administration and Operations Service Co., Ltd., Sumitomo Mitsui Banking Corporation Europe Limited, Sumitomo Mitsui Banking Corporation (China) Limited and SMBC Nikko Securities Inc., Cedyna Financial Corporation

### 2. Outline of the AMA

For the "Outline of the AMA," please refer to pages 45 to 47.

#### 3. Usage of Insurance to Mitigate Risk

SMFG had not taken measures to mitigate operational risk through insurance coverage for exposures.

### ■ Reconciliation of Regulatory Capital Elements Back to the Balance Sheet (Year ended March 31, 2014)

Sumitomo Mitsui Financial Group, Inc. and Subsidiaries

(M	11.	lions	ot	yen)	

Items	Consolidated balance sheet as in published financial statements	Cross-reference to Appended Table	Reference # of Basel III common disclosure template under the Composition of Capital Disclosure (Basel III Template)
	Amount		-
(Assets)			
Cash and due from banks	32,991,113		
Call loans and bills bought	1,248,235		
Receivables under resale agreements	522,860		
Receivables under securities borrowing transactions	3,780,260		
Monetary claims bought	3,552,658		
Trading assets	6,957,419	7-a	
Money held in trust	23,120	21 71	
Securities	27,152,781	3-b, 7-b	
Loans and bills discounted	68,227,688	7-c	
Foreign exchanges  Lease receivables and investment assets	1,790,406 1,827,251		
Other assets	4,181,512		
Tangible fixed assets	2,346,788		
Intangible fixed assets	819,895	3-a	
Net defined benefit asset	119,932	5-a 4	
Deferred tax assets	173,180	5-a	
Customers' liabilities for acceptances and guarantees	6,566,818	)-a	
Reserve for possible loan losses	(747,536)		
Total assets	161,534,387		
(Liabilities)	101,551,507		
Deposits	94,331,925		
Negotiable certificates of deposit	13,713,539		
Call money and bills sold	4,112,428		
Payables under repurchase agreements	1,710,101		
Payables under securities lending transactions	5,330,974		
Commercial paper	2,374,051		
Trading liabilities	4,779,969	7-d	
Borrowed money	7,020,841		
Foreign exchanges	451,658		
Short-term bonds	1,145,200		
Bonds	5,090,894		
Due to trust account	699,329		
Other liabilities	4,712,069		
Reserve for employee bonuses	69,419		
Reserve for executive bonuses	4,921		
Net defined benefit liability	45,385		
Reserve for executive retirement benefits	2,004		
Reserve for point service program	20,355		
Reserve for reimbursement of deposits	14,858		
Reserve for losses on interest repayment	190,182		
Reserve under the special laws	771		
Deferred tax liabilities	103,390	5-b	
Deferred tax liabilities for land revaluation	38,276	5-c	
Acceptances and guarantees	6,566,818		
Total liabilities	152,529,368		
(Net assets)	2 227 005	,	
Capital stock	2,337,895	1-a 1-b	
Capital surplus	758,349 3,480,085	1-b 1-c	
Retained earnings		1-c 1-d	
Treasury stock Total stockholders' equity	(175,115) 6,401,215	D-1	
Net unrealized gains on other securities	949,508		
Net unrealized gains on other securities  Net deferred losses on hedges	(60,946)	6	
Land revaluation excess	35,749	· ·	
Foreign currency translation adjustments	27,239		
Remeasurements of defined benefit plans	(73,579)		
Total accumulated other comprehensive income	877,971		3
Stock acquisition rights	1,791	2, 8-a	,
Minority interests	1,724,041	2, 0-a 8-b	
Total net assets	9,005,019		
Total liabilities and net assets	161,534,387		
		ı	

Note: The regulatory scope of consolidation is the same as the accounting scope of consolidation.

### (Appended Table)

### 1. Stockholders' equity

(1)	` i	lidate	1 1	1	

### (Millions of ven)

(1) Consolidated balance sneet		(Millions of yen)	)	
Consolidated balance sheet items	Amount	Remarks		Ref. No.
Capital stock	2,337,895			1-a
Capital surplus	758,349		] [	1-b
Retained earnings	3,480,085			1-c
Treasury stock	(175,115)		] [	1-d
Total stockholders' equity	6,401,215		]	

### (2) Composition of capital

### (Millions of yen)

	Composition of capital disclosure	Amount	Remarks		Basel III Template No.
Directly issued qualifying common share capital plus related capital surplus and retained earnings		6,401,215	6,401,215 Stockholders' equity attributable to common shares (before adjusting national specific regulatory adjustments (earnings to be distributed))		
	of which: capital and capital surplus	3,096,244			1a
	of which: retained earnings	3,480,085			2
	of which: treasury stock (–)	175,115			1c
	of which: other than the above	_		_	
Directly issued qualifying Additional Tier 1 instruments plus related capital surplus of which: classified as equity under applicable accounting standards and the breakdown		_	Stockholders' equity attributable to preferred shares with a loss absorbency clause upon entering into effectively bankruptcy		31a

### 2. Stock acquisition rights

### (1) Consolidated balance sheet

### (Millions of yen)

Consolidated balance sheet items	Amount	Remarks
Stock acquisition rights	1,791	
of which: Stock acquisition rights issued by bank holding company	1,634	

## Ref. No.

### (2) Composition of capital

### (Millions of yen)

Composition of capital disclosure	Amount	Remarks
Stock acquisition rights to common shares	1,634	
Stock acquisition rights to Additional Tier 1 instruments	_	
Stock acquisition rights to Tier 2 instruments	_	

Basel III Tem	plate
No.	
1b	
31b	
46	

### 3. Intangible assets

### (1) Consolidated balance sheet

### (Millions of yen)

Consolidated balance sheet items		Amount	Remarks
Intangible fixed assets		819,895	
Securities	s	27,152,781	
	of which: goodwill attributable to equity-method investees	110,898	

Ref. No.	
3-a	
3-b	

ſ	Income taxes related to above	161.233	

### (2) Composition of capital

### (Millions of yen)

	Composition of capital disclosure	Amount	Remarks	Basel III Template No.
Goodwill	(including those equivalent)	477,922		8
Other int	angible assets other than goodwill and mortgage servicing rights	291,636	Software and other	9
Mortgage	e servicing rights	_		
	Amount exceeding the 10% threshold on specified items	_		20
	Amount exceeding the 15% threshold on specified items	_		24
	Mortgage servicing rights that are below the thresholds for deduction (before risk weighting)			74

8	
9	
20	
24	

### 4. Net defined benefit asset

### (1) Consolidated balance sheet

### (Millions of yen)

Consolidated balance sheet items	Amount	Remarks
Net defined benefit asset		
Income taxes related to above	42,607	

ICCI. INO.	
4	

### Income taxes related to above (2) Composition of capital

### (Millions of yen)

· · · •		
Composition of capital disclosure	Amount	Remarks
Net defined benefit asset	77,325	

Basel III Template			
No.			
15			

### 5. Deferred tax assets

#### (1) Consolidated balance sheet

### (Millions of yen)

(,		(
Consolidated balance sheet items	Amount	Remarks
Deferred tax assets	173,180	
Deferred tax liabilities	103,390	
Deferred tax liabilities for land revaluation	38,276	

Ref. No.		
5-a		
5-b		
5-c		

Tax effects on other intangible assets	161,233	
Tax effects on net defined benefit asset	42,607	

### (2) Composition of capital

### (Millions of yen)

Composition of capital disclosure	Amount	Remarks
Deferred tax assets that rely on future profitability excluding those arising from temporary differences (net of related tax liability)	13,087	This item does not agree with the amount reported on the balance sheet due to offsetting of assets and liabilities.
Deferred tax assets arising from temporary differences (net of related tax liability)	247,009	This item does not agree with the amount reported on the balance sheet due to offsetting of assets and liabilities.
Amount exceeding the 10% threshold on specified items	_	
Amount exceeding the 15% threshold on specified items	_	
Deferred tax assets arising from temporary differences that are below the thresholds for deduction (before risk weighting)	247,009	

Base	III Template
	No.
	10

	_
21	
25	
75	

### 6. Deferred gains or losses on derivatives under hedge accounting

### (1) Consolidated balance sheet

### (Millions of yen)

Consolidated balance sheet items	Amount	Remarks
Net deferred losses on hedges	(60,946)	

Ref. No.	
6	

### (2) Composition of capital

### (Millions of yen)

Composition of capital disclosure	Amount	Remarks
Net deferred losses on hedges	(58,809)	Excluding those items whose valuation differences arising from hedged items are recognized as "Accumulated other comprehensive income"

Basel III Template
No.
11

### 7. Items associated with investments in the capital of financial institutions

### (1) Consolidated balance sheet

### (Millions of yen)

Consolidated balance sheet items	Amount	Remarks
Trading assets	6,957,419	Including trading account securities and derivatives for trading assets
Securities	27,152,781	
Loans and bills discounted	68,227,688	Including subordinated loans
Trading liabilities	4 / / 9 969	Including trading account securities sold and derivatives for trading
Trading nabinities		liabilities

Ref. No.
7-a
7-b
7-c
7-d

#### (2) Composition of capital

### (Millions of yen)

Composition of capital disclosure	Amount	Remarks	Basel III Template No.
Investments in own capital instruments	7,592		
Common Equity Tier 1 capital	7,592		16
Additional Tier 1 capital	_		37
Tier 2 capital	_		52
Reciprocal cross-holdings in the capital of banking, financial and insurance entities	=		
Common Equity Tier 1 capital	_		17
Additional Tier 1 capital	_		38
Tier 2 capital	_		53
Investments in the capital of banking, financial and insurance entities that are outside the scope of regulatory consolidation ("Other Financial Institutions"), net of eligible short positions, where the bank does not own more than 10% of the issued share capital ("Non-significant Investment") (amount above the 10% threshold)	795,704		
Common Equity Tier 1 capital	113,916		18
Additional Tier 1 capital	1,060		39
Tier 2 capital	32,014		54
Non-significant investments in the capital of Other Financial Institutions that are below the thresholds for deduction (before risk weighting)	648,713		72
Significant investments in the capital of Other Financial Institutions, net of eligible short positions	509,990		
Amount exceeding the 10% threshold on specified items	_		19
Amount exceeding the 15% threshold on specified items	_		23
Additional Tier 1 capital	158,645		40
Tier 2 capital	125,000		55
Significant investments in the common stocks of Other Financial Institutions that are below the thresholds for deduction (before risk weighting)	226,344		73

### 8. Minority interests

Stock acquisition rights

Minority interests

### (1) Consolidated balance sheet

Consolidated balance sheet items

### (Millions of yen)

Ref. No.

8-a

8-b

Remarks

(2) Composition of capital		(Millions of yen)	
Composition of capital disclosure	Amount	Remarks	Basel III Template No.
Amount allowed to be included in group Common Equity Tier 1	150,155		5
Qualifying Additional Tier 1 instruments plus related capital surplus issued by special purpose vehicles and other equivalent entities	_		30-31ab-32
Amount allowed to be included in group Additional Tier 1	145,035		34-35
Qualifying Tier 2 instruments plus related capital surplus issued by special purpose vehicles and other equivalent entities	_		46
Amount allowed to be included in group Tier 2	34,422		48-49

Amount

1,724,041

1,791

#### Note

Amounts in the "Composition of capital disclosure" are based on those before considering under transitional arrangements and includes "Amounts excluded under transitional arrangements" disclosed in "Capital Structure Information" as well as amounts included as regulatory capital. In addition, items for regulatory purpose under transitional arrangement are excluded from this table.

### ■ Reconciliation of Regulatory Capital Elements Back to the Balance Sheet (Year ended March 31, 2013)

Sumitomo Mitsui Financial Group, Inc. and Subsidiaries

(M <sub>1</sub> l	lıons	of	yen,	)
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Items	Consolidated balance sheet as in published financial statements	Cross-reference to Appended Table	Reference # of Basel III common disclosure template under the Composition of Capital Disclosure (Basel III Template)	
	Amount			
(Assets)				
Cash and due from banks	10,799,291			
Call loans and bills bought	1,353,746			
Receivables under resale agreements	273,217			
Receivables under securities borrowing transactions	3,494,398			
Monetary claims bought	1,540,516			
Trading assets	7,765,554	7-a		
Money held in trust	22,789	7-b		
Securities	41,306,731	3-b, 7-c		
Loans and bills discounted	65,632,091	7-d		
Foreign exchanges	2,226,427			
Lease receivables and investment assets	1,684,800			
Other assets	4,367,634	4		
Tangible fixed assets	1,983,772	•		
Intangible fixed assets	790,860	3-a		
Deferred tax assets	374,258	5-a 5-a		
Customers' liabilities for acceptances and guarantees	6,009,575	<i>)-</i> a		
Reserve for possible loan losses	(928,866)			
-				
Total assets (Liabilities)	148,696,800			
	00 001 011			
Deposits	89,081,811			
Negotiable certificates of deposit	11,755,654			
Call money and bills sold	2,954,051			
Payables under repurchase agreements	2,076,791			
Payables under securities lending transactions	4,433,835			
Commercial paper	1,499,499			
Trading liabilities	6,119,631	7-e		
Borrowed money	4,979,460			
Foreign exchanges	337,901			
Short-term bonds	1,126,300			
Bonds	4,750,806			
Due to trust account	643,350			
Other liabilities	3,989,794			
Reserve for employee bonuses	59,855			
Reserve for executive bonuses	4,037			
Reserve for employee retirement benefits	44,579			
Reserve for executive retirement benefits	2,420			
Reserve for point service program	19,319			
Reserve for reimbursement of deposits	11,195			
Reserve for losses on interest repayment	245,423			
Reserve under the special laws	481			
Deferred tax liabilities	68,120	5-b		
Deferred tax liabilities for land revaluation	39,683	5-c		
Acceptances and guarantees	6,009,575			
Total liabilities	140,253,582			
(Net assets)				
Capital stock	2,337,895	1-a		
Capital surplus	758,630	1-b		
Retained earnings	2,811,474	1-c		
Treasury stock	(227,373)	1-d		
Total stockholders' equity	5,680,627	1-u		
Net unrealized gains on other securities	755,753			
Net deferred losses on hedges		6		
	(32,863)	O		
Land revaluation excess	39,129			
Foreign currency translation adjustments	(97,448)			
Total accumulated other comprehensive income	664,570		3	
Stock acquisition rights	1,260	2, 8-a		
Minority interests	2,096,760	8-b		
Total net assets	8,443,218			
Total liabilities and net assets	148,696,800			

Note: The regulatory scope of consolidation is the same as the accounting scope of consolidation.

### (Appended Table)

### 1. Stockholders' equity

(Millions of yen)	
	Ref. No.
	1-a
	1-b
	1-c

Consolidated balance sheet items	Amount	Remarks
Capital stock	2,337,895	
Capital surplus	758,630	
Retained earnings	2,811,474	
Treasury stock	(227,373)	
Total stockholders' equity	5,680,627	

### (2) Composition of capital

(Millions	of yen)

Composition of capital disclosure		Amount	Remarks	Basel III Template No.
1 '	issued qualifying common share capital plus related capital	5,680,627	Stockholders' equity attributable to common shares (before adjusting	
surplus a	nd retained earnings	3,000,027	national specific regulatory adjustments (earnings to be distributed))	
	of which: capital and capital surplus	3,096,526		1a
	of which: retained earnings	2,811,474		2
	of which: treasury stock (–)	(227,373)		1c
	of which: other than the above	_		
Directly issued qualifying Additional Tier 1 instruments plus related capital surplus of which: classified as equity under applicable accounting standards and the breakdown		_	Stockholders' equity attributable to preferred shares with a loss absorbency clause upon entering into effectively bankruptcy	31a

### 2. Stock acquisition rights

### (1) Consolidated balance sheet

		-	
(Mi	llions	of ve	n)

Consolidated balance sheet items	Amount	Remarks
Stock acquisition rights	1,260	
of which: Stock acquisition rights issued by bank holding company	1,140	

## Ref. No.

### (2) Composition of capital

### (Millions of yen)

Composition of capital disclosure	Amount	Remarks
Stock acquisition rights to common shares	1,140	
Stock acquisition rights to Additional Tier 1 instruments		
Stock acquisition rights to Tier 2 instruments		

Basel III Template
No.
1b
31b
46

### 3. Intangible assets

### (1) Consolidated balance sheet

### (Millions of yen)

Consolidated balance sheet items	Amount	Remarks
Intangible fixed assets	790,860	
Securities	41,306,731	
of which: goodwill attributable to equity-method investees	25,811	

Ref. No.
3-a
3-b

- 1			
	In come a tource melated to about	1 47 010	
	Income taxes related to above		

### (2) Composition of capital

### (Millions of yen)

Composition of capital disclosure	Amount	Remarks		Basel III Template No.
Goodwill (including those equivalent)	400,969		1 [	8
Other intangible assets other than goodwill and mortgage serv	icing rights 267,884	Software and other	] [	9
Mortgage servicing rights	_			
Amount exceeding the 10% threshold on specified	items —			20
Amount exceeding the 15% threshold on specified	items —			24
Mortgage servicing rights that are below the thres deduction (before risk weighting)	holds for			74

8	٦
9	
20	٦
24	
74	

### 4. Prepaid pension cost

### (1) Consolidated balance sheet

### (Millions of yen)

Other assets 4,367,634	
3,507,05	
of which: prepaid pension cost 224,719	

Ref. No.	
4	

Income taxes related to above 79,935

### (2) Composition of capital

|--|

- · · · · · · · · · · · · · · · · · · ·		
Composition of capital disclosure	Amount	Remarks
Prepaid pension cost	144,783	

Basel III Template			
No.			
15			

### 5. Deferred tax assets

#### (1) Consolidated balance sheet

### (Millions of yen)

Consolidated balance sheet items	Amount	Remarks
Deferred tax assets	374,258	
Deferred tax liabilities	68,120	
Deferred tax liabilities for land revaluation	39,683	

Ref. No.
5-a
5-b
5-c

Tax effects on other intangible assets	147,818	
Tax effects on prepaid pension cost	79,935	

### (2) Composition of capital

### (Millions of yen)

	Composition of capital disclosure	Amount	Remarks
1	assets that rely on future profitability excluding those temporary differences (net of related tax liability)	9,897	This item does not agree with the amount reported on the balance sheet due to offsetting of assets and liabilities.
Deferred tax a liability)	assets arising from temporary differences (net of related tax	506,519	This item does not agree with the amount reported on the balance sheet due to offsetting of assets and liabilities.
An	mount exceeding the 10% threshold on specified items	_	
An	mount exceeding the 15% threshold on specified items	_	
	eferred tax assets arising from temporary differences that e below the thresholds for deduction (before risk weighting)	506,519	

Basel III Template
No.
10

21	
25	
75	

### 6. Deferred gains or losses on derivatives under hedge accounting

### (1) Consolidated balance sheet

### (Millions of yen)

Consolidated balance sheet items	Amount	Remarks
Net deferred losses on hedges	(32,863)	

Ref. No.
6

### (2) Composition of capital

### (Millions of yen)

Composition of capital disclosure	Amount	Remarks
Net deferred losses on hedges	(29,649)	Excluding those items whose valuation differences arising from hedged items are recognized as "Accumulated other comprehensive income"

Basel III Template
No.
11

### 7. Items associated with investments in the capital of financial institutions

### (1) Consolidated balance sheet

### (Millions of yen)

Consolidated balance sheet items	Amount	Remarks
Trading assets	7,765,554	Including trading account securities and derivatives for trading assets
Money held in trust	22,789	
Securities	41,306,731	
Loans and bills discounted	65,632,091	Including subordinated loans
Trading liabilities	6,119,631	Including trading account securities sold and derivatives for trading liabilities

Ref. No.
7-a
7-b
7-с
7-d
7-е

### (2) Composition of capital

(Mil	10ns	Ωt	ven
(TITIL	10113	OI	y CII

Composition of capital disclosure	Amount	Remarks	Basel III Template No.
Investments in own capital instruments	9,019		
Common Equity Tier 1 capital	9,019		16
Additional Tier 1 capital	_		37
Tier 2 capital	_		52
Reciprocal cross-holdings in the capital of banking, financial and insurance entities	=		
Common Equity Tier 1 capital	_		17
Additional Tier 1 capital	_		38
Tier 2 capital	_		53
Investments in the capital of banking, financial and insurance entities that are outside the scope of regulatory consolidation ("Other Financial Institutions"), net of eligible short positions, where the bank does not own more than 10% of the issued share capital ("Non-significant Investment") (amount above the 10% threshold)	798,416		
Common Equity Tier 1 capital	169,361		18
Additional Tier 1 capital	1,589		39
Tier 2 capital	73,250		54
Non-significant investments in the capital of Other Financial Institutions that are below the thresholds for deduction (before risk weighting)	554,215		72
Significant investments in the capital of Other Financial Institutions, net of eligible short positions	479,547		
Amount exceeding the 10% threshold on specified items	_		19
Amount exceeding the 15% threshold on specified items	_		23
Additional Tier 1 capital	157,149		40
Tier 2 capital	125,000		55
Significant investments in the common stocks of Other Financial Institutions that are below the thresholds for deduction (before risk weighting)	197,398		73

### 8. Minority interests

Stock acquisition rights

Minority interests

### (1) Consolidated balance sheet

Consolidated balance sheet items

### (Millions of yen)

Ref. No.

8-a 8-b

Remarks

(2) Composition of capital		(Millions of yen)	(Millions of yen)	
Composition of capital disclosure	Amount	Remarks		Basel III Template No.
Amount allowed to be included in group Common Equity Tier 1	139,300			5
Qualifying Additional Tier 1 instruments plus related capital surplus issued by special purpose vehicles and other equivalent entities	_			30-31ab-32
Amount allowed to be included in group Additional Tier 1	127,606			34-35
Qualifying Tier 2 instruments plus related capital surplus issued by special purpose vehicles and other equivalent entities	_			46
Amount allowed to be included in group Tier 2	28,909			48-49

Amount

2,096,760

1,260

#### Note

Amounts in the "Composition of capital disclosure" are based on those before considering under transitional arrangements and includes "Amounts excluded under transitional arrangements" disclosed in "Capital Structure Information" as well as amounts included as regulatory capital. In addition, items for regulatory purpose under transitional arrangement are excluded from this table.

### ■ Indicators for assessing Global Systemically Important Banks (G-SIBs)

(In 0.1 billion yen)

Item No.	Description	As of March 31, 2014
1	Total exposures (a + b + c + d):  a. Counterparty exposure of derivatives contracts  b. Gross value of securities financing transactions (SFTs) and counterparty exposure of SFTs  c. Other assets (other than assets specifically identified above and regulatory adjustments to Tier 1 and CET 1 capital under the fully phased-in Basel III framework)  d. Notional amount of off-balance sheet items (other than derivatives contracts and SFTs)	1,783,163
2	Intra-financial system assets (a + b + c + d):  a. Funds deposited with or lent to other financial institutions and undrawn committed lines extended to other financial institutions  b. Holdings of securities issued by other financial institutions (Note 1)  c. Net positive current exposure of SFTs with other financial institutions  d. Over-the-counter (OTC) derivatives with other financial institutions that have a net positive fair value	263,493
3	Intra-financial system liabilities (a + b + c):  a. Deposits due to, and undrawn committed lines obtained from, other financial institutions  b. Net negative current exposure of SFTs with other financial institutions  c. OTC derivatives with other financial institutions that have a net negative fair value	174,017
4	Securities outstanding (Note 1)	285,583
5	Assets under custody	104,866
6	Notional amount of OTC derivatives	6,027,176
7	Held-for-trading (HFT) securities and available-for-sale (AFS) securities, excluding HFT and AFS securities that meet the definition of Level 1 assets and Level 2 assets with haircuts (Note 2)	132,616
8	Level 3 assets (Note 3)	10,050
9	Cross-jurisdictional claims	349,162
10	Cross-jurisdictional liabilities	178,486

Item No.	Description	FY ended March 31, 2014
11	Payments (settled through the BOJ-NET, the Japanese Banks' Payment Clearing Network and other similar settlement systems, excluding intragroup payments)	24,129,369
12	Underwritten transactions in debt and equity markets (Note 4)	57,742

Notes: 1. Securities refer to secured debt securities, senior unsecured debt securities, subordinated debt securities, commercial paper, certificate of deposits, and common equities.

- Level 1 and Level 2 assets with haircuts are defined in the Basel III Liquidity Coverage Ratio (LCR).
   The amount is calculated in accordance with the International Financial Reporting Standards (or U.S. GAAP).
   This refers to underwriting of securities defined in article 2 paragraph 8 item 6 of the Financial Instruments and Exchange Act.