# **Basel III Disclosure**

# Interim Fiscal 2013

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In accordance with the provisions of Article 52-25 of the Banking Law of Japan, Mitsubishi UFJ Financial Group (MUFG) adopts the "International regulatory framework" to calculate its capital adequacy ratio based on formulas contained in the standards for the consolidated capital adequacy ratio of bank holding companies (Notification of the Financial Services Agency No. 20, 2006; referred to hereinafter as the "FSA Holding Company Capital Adequacy Notification") to assess capital adequacy in light of the assets we own on a consolidated basis.

With regard to the calculation of the consolidated capital adequacy ratio, MUFG received an independent audit by Deloitte Touche Tohmatsu (DTT) LLC in accordance with "Treatment of Inspection of the Capital Ratio Calculation Framework Based on Agreed-Upon Procedures" (JICPA Industry Committee Report No. 30). With regard to part of the internal controls structure governing calculation of the consolidated capital adequacy ratio, MUFG received a report from DTT LLC, which conducted certain procedures as deemed necessary by MUFG. The procedures conducted by the independent auditor were not part of an accounting audit of the consolidated financial statements, and we did not receive any audit opinion with regard to our internal controls structure governing the calculation of the consolidated capital adequacy ratio or the related consolidated capital adequacy ratio.

#### **Scope of Consolidation**

#### Notes on the scope of consolidation

Differences between those companies belonging to the corporate group (hereinafter, the "holding company group") to which the calculation of consolidated capital adequacy ratio as stipulated in Articles 3 or 15 of the FSA Holding Company Capital Adequacy Notification is applicable and those companies that are included in the scope of consolidation for accounting purposes

Paragraph 1 of Article 3 of the FSA Holding Company Capital Adequacy Notification states that "the provisions of Paragraph 2 of Article 5 of the Japanese regulations pertaining to consolidated financial statements shall not apply" to "financial subsidiaries" of a bank holding company. Moreover, Paragraph 2 of the said Article 3 states that "insurance-related subsidiaries" of a bank holding company "shall not be included in the scope of consolidation."

In addition, with regard to affiliated companies engaged in financial operations, the FSA Consolidated Capital Adequacy Notification states that, provided certain conditions are met, such companies "can be included in the scope of consolidation and in the calculation of the consolidated capital adequacy ratio using pro rata consolidation" (under which only those portions of the affiliated company's assets, liabilities, income and expenditures that are attributable to the bank holding company or any consolidated subsidiaries with investments in the said affiliated company are included in the scope of consolidation).

MUFG Group had no companies to which the above exception applied as of September 30, 2012, or September 30, 2013, and there were no differences between those companies belonging to the "holding company group" and those companies that are included in the "scope of consolidation for accounting purposes."

Number of consolidated subsidiaries, and names and principal businesses of major consolidated subsidiaries of the holding company group 211 companies as of September 30, 2012; 249 companies as of September 30, 2013 The Bank of Tokyo-Mitsubishi UFJ, Ltd. (banking business), Mitsubishi UFJ Trust and Banking Corporation (trust/banking business), Mitsubishi UFJ Securities Holdings Co., Ltd. (securities business), etc.

Number of affiliated companies engaged in financial operations which are subject to Articles 9 or 21 of the FSA Holding Company Capital Adequacy Notification, and names, amounts of total assets and net assets shown on the balance sheet and principal businesses of affiliated companies engaged in these financial operations

Not applicable as of September 30, 2012 and 2013

Names, amounts of total assets and net assets shown on the balance sheet, and principal businesses of companies belonging to the holding company group that are not included in the scope of consolidation for accounting purposes, and of companies not belonging to the holding company group but included in the scope of consolidation for accounting purposes

Not applicable as of September 30, 2012 and 2013



Outline of restrictions on transfer of funds or equity capital within the holding company group As of September 30, 2012 and 2013, transfer of funds or capital within the MUFG Group is conducted with all due consideration given to the appropriateness of each action. We give priority in ensuring that each group company maintains sufficient capital level for legal and regulatory compliance purposes. Care is also taken to ensure that actions do not compromise sound and proper operations, while eliminating negative effects on payment capacity, liquidity or profitability.

## Companies that are deficient in regulatory capital and total regulatory capital deficiencies

Names of any other financial institutions,
etc., classified as subsidiaries or other
members of the bank holding company
that are deficient in regulatory capital,
and corresponding total regulatory capi-
tal deficiencies

Not applicable as of September 30, 2012 and 2013



Composition of Equity Capital				
Capital structure		Billions of yen		
		September 30, 2012		
Tier 1 (core) capital	(A)	10,832.2		
Capital stock		2,139.3		
Stock subscription advances		_		
Capital surplus		2,176.1		
Retained earnings		5,798.9		
Treasury stock		(6.5)		
Treasury stock subscription advances		_		
Planned distribution		(93.9)		
Net unrealized losses on securities available for sale		_		
Foreign currency translation adjustments		(430.7)		
Subscription rights to shares		7.8		
Minority interests in consolidated subsidiaries				
and affiliates (Note 1)		1,707.5		
Business rights		_		
Amount equivalent to goodwill		(408.5)		
Intangible assets acquired via business combinations		(44.8)		
Amount equivalent to capital increase due to				
securitization transactions		(13.1)		
Amount equivalent to 50% of expected losses in				
excess of qualifying allowances		_		
Deductions for deferred tax assets (Note 2)		_		
Qualified Tier 2 (supplementary) and Tier 3				
(quasi-supplementary) capital (Note 3)	(B)	3,268.7		
Deductions from total qualifying capital (Note 4)	(C)	1,782.4		
Total capital	(A) + (B) - (C)	12,318.4		

Notes: 1. The amount of stocks and other securities with some probability of being redeemed pursuant to special provisions for stepped-up interests, etc., as stipulated in Paragraph 2 of Article 5 of the FSA Consolidated Capital Adequacy Notification was 696.9 billion yen as of September 30, 2012, all of which was contained within "minority interests in consolidated subsidiaries and affiliates."

The amount of these instruments accounted for 6% of Tier 1 capital.

<sup>2.</sup> As of September 30, 2012, the amount equivalent to net deferred tax assets totaled 315.2 billion yen and the regulatory ceiling on the net amount of deferred tax assets allowable for capital inclusion equaled 2,166.4 billion yen.

<sup>3.</sup> As stipulated in Articles 6 and 7 of the FSA Consolidated Capital Adequacy Notification. (Before revision in March 2013)

<sup>4.</sup> As stipulated in Article 8 of the FSA Consolidated Capital Adequacy Notification. (Before revision in March 2013)



# **Composition of Capital Disclosure**

composition of capital disclosure			Millions of yen
	Se	ptember 30, 2013	
ltems		Amounts excluded under transitional arrangements	Basel III Template No.
Common Equity Tier 1 capital: instruments and reserves (1)			
Directly issued qualifying common share capital plus related capital surplus and retained earnings	10,502,813	/	1a+2–1c–26
of which: capital and capital surplus	3,924,335	/	1a
of which: retained earnings	6,688,270	/	2
of which: treasury stock	(1,677)	/	1c
of which: national specific regulatory adjustments (earnings to be distributed)	(108,115)	/	26
of which: other than above	_	/	
Subscription rights to common shares	8,399	/	1b
Accumulated other comprehensive income and other disclosed reserves	_	1,463,806	3
Common share capital issued by subsidiaries and held by third parties (amount allowed in group Common Equity Tier 1)	57,778	/	5
Total of items included in Common Equity Tier 1 capital: instruments and reserves subject to transitional arrangements	196,688	/	
of which: common share capital issued by subsidiaries and held by third parties (amount allowed in group Common Equity Tier 1)	196,688	/	
Common Equity Tier 1 capital: instruments and reserves (A)	10,765,679	/	6
Common Equity Tier 1 capital: regulatory adjustments (2)			
Total intangible assets (net of related tax liability, excluding those relating			
to mortgage servicing rights)	_	1,079,802	8+9
of which: goodwill (including those equivalent)	_	668,838	8
of which: other intangibles other than goodwill and mortgage servicing rights	_	410,964	9
Deferred tax assets that rely on future profitability excluding those arising from temporary differences (net of related tax liability)	_	5,561	10
Deferred gains or losses on derivatives under hedge accounting	_	56,916	11
Shortfall of eligible provisions to expected losses	_	_	12
Securitization gain on sale	_	13,324	13
Gains and losses due to changes in own credit risk on fair valued liabilities	_	_	14
Defined-benefit pension fund net assets (prepaid pension costs)	_	294,882	15
Investments in own shares (excluding those reported in the Net assets section)	_	13,968	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, net of eligible short positions, where the bank does not own more than 10% of the			
issued share capital (amount above the 10% threshold)	_	_	18
Amount exceeding the 10% threshold on specified items	_	_	19+20+21
of which: significant investments in the common stock of financials	_	_	19
of which: mortgage servicing rights	_	_	20
of which: deferred tax assets arising from temporary differences (net of related tax liability)	_	_	21



Composition of Capital Disclosure (continued)			Millions of yen
	Ç	September 30, 2013	
ltems		Amounts excluded under transitional arrangements	Basel III Template No.
Amount exceeding the 15% threshold on specified items	_	_	22
of which: significant investments in the common stock of financial:	s –	_	23
of which: mortgage servicing rights	_	_	24
of which: deferred tax assets arising from temporary differences (n of related tax liability)	et	_	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) 10,765,679	/	29
Additional Tier 1 capital: instruments (3)			
Directly issued qualifying Additional Tier 1 instruments plus related capital surplus of which: classified as equity under applicable accounti	ng		
standards	_		31a 30
Subscription rights to Additional Tier 1 instruments	_	/	31b 30
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	_	/	30
Additional Tier 1 instruments issued by subsidiaries and held by third parties (amount allowed in group Additional Tier 1)	123,855	/	34–35
Eligible Tier 1 capital instruments subject to transitional arrangements included in Additional Tier 1 capital: instruments	1,491,777	/	33+35
of which: instruments issued by bank holding companies and their			
special purpose vehicles	1,491,612		33
of which: instruments issued by subsidiaries	165		35
Total of items included in Additional Tier 1 capital: instruments subject			
to transitional arrangements	163,706	/	
of which: foreign currency translation adjustments	163,706	/	26
<u> </u>	(D) 1,779,339		36
Additional Tier 1 capital: regulatory adjustments Investments in own Additional Tier 1 instruments		1,167	37
Reciprocal cross-holdings in Additional Tier 1 instruments	_	1,107	38
Investments in the capital of banking, financial and insurance entities that are outside the scope of regulatory consolidation, net of eligible short positions, where the bank does not own more than 10% of the issued common share capital of the entity (amount above the 10%		_	
threshold) Significant investments in the capital of banking, financial and insuran entities that are outside the scope of regulatory consolidation (net of	— ce	_	39
eligible short positions)	_	9,211	40



omposition of Capital Dis	ciosure (continueu)			- Willions of year
		Se	ptember 30, 2013	
			Amounts excluded under transitional	Basel III
ems			arrangements	Template No.
otal of items included in Additio	nal Tier 1 capital: regulatory			
djustments subject to transition	al arrangements	546,374	/	
of which: goodwill (net of rela	ated tax liability, including those			
equivalent)		505,126	/	
of which: other intangibles ot	her than goodwill and mortgage			
servicing rights (net of related	l tax liability)	27,923	/	
of which: securitization gain of	on sale	13,324	/	
	o Additional Tier 1 due to insufficient			
ier 2 to cover deductions		_	/	42
dditional Tier 1 capital: regulato	pry adjustments (E)	546,374		43
dditional Tier 1 capital				
dditional Tier 1 capital	((D) - (E)) (F)	1,232,965		44
ier 1 capital	(T1 = CET1 + AT1)			
ier 1 capital	(T1 = CET1 + AT1) ((C) + (F)) (G)	11,998,645	/	45
ier 2 capital: instruments and	provisions (4)			
irectly issued qualifying Tier 2 ir	nstruments plus related capital surplus			
f which: classified as equity und	er applicable accounting standards	_	/	46
ubscription rights to Tier 2 instr	uments	_	/	46
	nstruments plus related capital surplus			
	nder applicable accounting standards	_		46
	s related capital surplus issued by			
pecial purpose vehicles and other		_		46
	idiaries and held by third parties			
amount allowed in group Tier 2)		38,273		48–49
	subject to transitional arrangements	2 204 076	,	47.40
ncluded in Tier 2: instruments ar	·	2,384,976		47+49
of which: instruments issued is special purpose vehicles	by bank holding companies and their		,	47
	by subsidiaries	2 294 076	/	
of which: instruments issued		2,384,976		49
otal of general allowance for cre icluded in Tier 2	edit losses and eligible provisions	230,364	/	50
of which: provision for genera	al allowance for credit losses	108,871	,	50a
of which: eligible provisions	ai allowance for credit losses		/	50a
• .	capital: instruments and provisions	121,493		300
ubject to transitional arrangeme	· ·	931,244	/	
-	t to 45% of unrealized gains on other	JJ 1,244	/	
securities	1. 15 /0 of afficultzed gallis off other	802,891	/	
	sses on derivatives under hedge	,	,	
accounting	S dedaves ander nedge	(13,101)	/	
•	t to 45% of land revaluation excess	141,453		
ier 2 capital: instruments and pr		3,584,859		51



Composition of Capital Disclosure (continued)				Millions of yen
		Se	ptember 30, 2013	
			Amounts excluded under transitional	Basel III
tems			arrangements	Template No.
Tier 2 capital: regulatory adjustments				
Investments in own Tier 2 instruments		_	17,757	52
Reciprocal cross-holdings in Tier 2 instruments		_	_	53
Investments in the capital of banking, financial and insurar that are outside the scope of regulatory consolidation, net short positions, where the bank does not own more than issued common share capital of the entity (amount above	of eligible 10% of the			
threshold)		_	_	54
Significant investments in the capital banking, financial and entities that are outside the scope of regulatory consolidat				
eligible short positions)		_	4,831	55
Total of items included in Tier 2 capital: regulatory adjustm	ients subject	175 626	,	
to transitional arrangements		175,636		
of which: goodwill (net of related tax liability, including equivalent)	those	163,712	,	
of which: significant investments in the capital banking and insurance entities that are outside the scope of reg		103,712	/	
consolidation (net of eligible short positions)	diatory	11,924	/	
Tier 2 capital: regulatory adjustments	(I)	175,636		57
Tier 2 capital (T2)		.,	<u> </u>	
Tier 2 capital (T2)	((H) - (I)) (J)	3,409,222	/	58
Total capital (TC = T1 + T2)				
Total capital (TC = T1 + T2)	((G) + (J))(K)	15,407,868	/	59
Risk weighted assets (5)				
Total of items included in risk weighted assets subject to tr	ansitional			
arrangements		697,763	/	
of which: other intangibles other than goodwill and mo	ortgage			
servicing rights (net of related tax liability)		383,040	/	
of which: deferred tax assets that rely on future profital excluding those arising from temporary differences (net	•			
liability)	t of related tax	5,561	/	
of which: defined-benefit pension fund net assets (prep	naid nension	3,30.	,	
costs)	sara perision	294,882	/	
of which: investments in own shares (excluding those re	eported in the	11,572	/	
of which: significant investments in the capital banking and insurance entities that are outside the scope of reg		·		
consolidation (net of eligible short positions)	a.a.o.y	2,706	/	
Risk weighted assets	(L)	91,448,580	/	60
Capital ratio (consolidated)		<u> </u>		
Common Equity Tier 1 capital ratio (consolidated)	((C) / (L))	11.77%	/	61
Tier 1 capital ratio (consolidated)	((G) / (L))	13.12%		62
Total capital ratio (consolidated)	((G) / (L))	16.84%	,	63



Millions of yen

		ivillions of yen
Se	eptember 30, 2013	
	Amounts excluded under transitional arrangements	Basel III Template No.
868,852	/	72
662,963	/	73
89	/	74
195,616	/	75
108,871	/	76
190,508	/	77
121 493	/	78
.2.7.33	,	, ,
363,683	/	79
1,491,777	/	82
212 749	/	83
-	/	84
85,794	/	85
	868,852 662,963 89 195,616 108,871 190,508 121,493 363,683 1,491,777 212,749 2,384,976	excluded under transitional arrangements  868,852 / 662,963 / 89 / 195,616 / 108,871 / 190,508 / 121,493 / 363,683 / 1,491,777 / 212,749 / 2,384,976 /

Note: Capital instruments, approved by the commissioner of Japanese Financial Services Agency, subject to the provision to Paragraph 12 of Article 8 of the notification of Japanese Financial Services Agency No. 20, 2006, hereinafter referred to as the "FSA Consolidated Capital Adequacy Notification," are excluded from the calculation of figures stipulated in Paragraph 8 of Article 8, 9-1, and 10-1 of FSA Consolidated Capital Adequacy Notification, for 10 years from March 31, 2013 to March 30, 2023. The approved amount will decrease by 20% each year from March 31, 2019. The amount approved at the end of September, 2013 is 1,095,808 million yen.



# Explanation on reconciliation between balance sheet items and regulatory capital elements defined in the previous paragraph (September 30, 2013)

- Note: 1. The amounts in the "Composition of capital disclosure" are based on those before considering transitional arrangements and includes "Amounts excluded under transitional arrangements" disclosed in "Composition of Capital Disclosure" as wells as the amounts included in regulatory capital. In addition, items included in regulatory capital under transitional arrangements are excluded from this table.
  - 2. As of September 30, 2013, the regulatory scope of consolidation was the same as the accounting scope of consolidation.

## 1. Shareholders' equity

#### (1) Consolidated balance sheet

Millions of yen

Consolidated balance sheet items	Amount	Remarks
Capital stock	2,140,421	
Stock surplus	2,173,915	
Retained earnings	6,688,270	
Treasury stock	(1,677)	
Total shareholders' equity	11,000,929	

#### (2) Composition of capital

			,
Composition of capital disclosure	Amount	Remarks	Basel III Template No.
Directly issued qualifying common share capital plus related stock surplus and retained earnings	10,610,928	Shareholders' equity attributable to common shares (before adjusting national specific regulatory adjustments (earnings to be distributed))	
of which: capital and stock surplus	3,924,335		1a
of which: retained earnings	6,688,270		2
of which: treasury stock of which: other than above	(1,677) —		10
Directly issued qualifying Additional Tier 1 instruments plus related stock surplus of which: classified as equity under applicable accounting standards	_	Shareholders' equity attributable to preferred shares with a loss absorbency clause upon entering into effective bankruptcy	31a



# 2. Intangible assets

		Millions of yer
Consolidated balance sheet items	Amount	Remarks
Intangible assets	1,165,895	
Securities	77,113,847	
of which: goodwill attributable to equity-		
method investees	163,712	Goodwill attributable to equity-method investees
Income taxes related to above	248,277	Income taxes related to intangibles other than goodwill and mortgage servicing rights
(2) Composition of capital		Millions of yer
Composition of capital disclosure	Amount	Basel II Remarks Template No
Goodwill (net of related tax liability, including		
hose equivalent)	668,838	8
Other intangibles other than goodwill and		
mortgage servicing rights (net of related tax		
iability)	410,964	9
Mortgage servicing rights	89	
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)	89	74
3. Defined-benefit pension fund net assets	s (prepaid pensio	on costs)
(1) Consolidated balance sheet		Millions of ye
Consolidated balance sheet items	Amount	Remarks
Other assets	9,587,937	
Defined-benefit pension fund net assets		
(prepaid pension costs)	475,593	
Income taxes related to above	180,710	

# (2) Composition of capital

(2) Composition of Capital			Millions of yen
Composition of capital disclosure	Amount	Remarks	Basel III Template No.
Defined-benefit pension fund net assets (prepaid			
pension costs)	294,882		15



# 4. Deferred tax assets

(1) Consolidated b	balance sheet
--------------------	---------------

Millions of yen

		<del>-</del> <del>-</del>
Consolidated balance sheet items	Amount	Remarks
Deferred tax assets	128,319	
Deferred tax liabilities	201,623	
Deferred tax liabilities for land revaluation	155,944	
Tax effects on other intangible assets	248,277	
Tax effects on defined-benefit pension fund net		
assets (prepaid pension costs)	180,710	

## (2) Composition of capital

Millions of yen

			,
Composition of capital disclosure	Amount	Remarks	Basel III Template No.
Deferred tax assets that rely on future profitability excluding those arising from temporary differences (net of related tax liability)	5,561	This item does not agree with the amount reported on the balance sheet due to offsetting of assets and liabilities.	10
Deferred tax assets that rely on future profitability arising from temporary differences (net of related tax liability)	195,616	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	_		21
Amount exceeding the 15% threshold on specified items	_		25
Deferred tax assets arising from temporary differences that are below the thresholds for			
deduction (before risk weighting)	195,616		75

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

# (1) Consolidated balance sheet

Millions of yen

		e.s e. ye
Consolidated balance sheet items	Amount	Remarks
Deferred gains or losses on derivatives under		
hedge accounting	27,802	

## (2) Composition of capital

Composition of capital disclosure	Amount	Remarks	Basel III Template No.
Deferred gains or losses on derivatives under		Excluding those items whose valuation	
hedge accounting		differences arising from hedged items	
		are recognized as "Accumulated other	
	56,916	comprehensive income"	11



# 6. 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	16,493,759	Including trading account securities and derivatives for trading assets
Securities	77,113,847	
Loans and bills discounted	95,245,250	Including subordinated loans
Other assets	9,587,937	Including derivatives and investments in the capital
Trading liabilities	12,613,653	Including trading account securities sold and derivatives for trading-assets
Other liabilities	7,397,809	Including derivatives

## (2) Composition of capital

			ivillions of yen	
Composition of capital disclosure	Amount	Remarks	Basel III Template No.	
Investments in own capital instruments	32,894		<u> </u>	
Common equity Tier 1 capital	13,968		16	
Additional Tier 1 capital	1,167		37	
Tier 2 capital	17,757		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, net of eligible short positions, where the bank does not own more than 10% of the issued share capital (amount				
above 10% threshold)	868,852			
Common equity Tier 1 capital	_		18	
Additional Tier 1 capital	_		39	
Tier 2 capital	_		54	
Non-significant investments in the capital of other financials that are below the thresholds for deduction (before risk weighting)	868,852		72	
Significant investments in the capital of banking, financial and insurance entities that are outside the scope of regulatory consolidation, net of	·			
eligible short positions	677,006			
Amount exceeding the 10% threshold on specified items	_		19	
Amount exceeding the 15% threshold on				
specified items	_		23	
Additional Tier 1 capital	9,211		40	
Tier 2 capital	4,831		55	
Significant investments in the capital of				
financials that are below the thresholds for deduction (before risk weighting)	662.062		73	
deduction (before fisk weighting)	662,963		/3	



# 7. Minority interests

Millions of yen

Consolidated balance sheet items	Amount	Remarks
Minority interests	1,855,256	

## (2) Composition of capital

Millions of yen

			Willions of yen
Composition of capital disclosure	Amount	Remarks	Basel III Template No.
Common share capital issued by subsidiaries and		After reflecting amounts eligible	
held by third parties (amount allowed in group		for inclusion (after minority interest	
CET1)	57,778	adjustments)	5
Qualifying Additional Tier 1 instruments plus		After reflecting amounts eligible	
related capital surplus issued by special purpose		for inclusion (after minority interest	
vehicles and other equivalent entities	_	adjustments)	30-31ab-32
Additional Tier 1 instruments issued by		After reflecting amounts eligible	
subsidiaries and held by third parties (amount		for inclusion (after minority interest	
allowed in group AT1)	123,855	adjustments)	34–35
Qualifying Tier 2 instruments plus related capital		After reflecting amounts eligible	
surplus issued by special purpose vehicles and		for inclusion (after minority interest	
other equivalent entities	_	adjustments)	46
Tier 2 instruments issued by subsidiaries and held		After reflecting amounts eligible	
by third parties (amount allowed in group Tier 2)	38,273	for inclusion (after minority interest	
		adjustments)	48–49

# 8. Other capital instruments

#### (1) Consolidated balance sheet

Millions of yen

Consolidated balance sheet items	Amount	Remarks
Borrowed money	10,531,385	
Bonds payable	6,093,491	
Total	16,624,877	

### (2) Composition of capital

Millions of yen

Composition of capital disclosure	Amount Remarks	Basel III Template No.
Directly issued qualifying Additional Tier 1		
instruments plus related stock surplus of		
which: classified as liabilities under applicable		
accounting standards	_	32
Directly issued qualifying Tier 2 instruments		
plus related stock surplus of which: classified as		
liabilities under applicable accounting standards	_	46

# Description of agreements concerning methods of procuring capital

Details are shown on the MUFG website (Please see http://www.mufg.jp/english/ir/basel3/)



Capital requirements for credit risk		Billions of yen
	September 30, 2012	September 30, 2013
Capital requirements for credit risk (excluding equity exposures under the IRB		
Approach and exposures relating to funds (Note 3))	6,158.3	6,293.2
IRB Approach (excluding securitization exposures)	4,996.0	4,883.9
Corporate exposures (excluding specialized lending exposures subject to		
supervisory slotting criteria)	3,416.9	3,431.6
Corporate exposures (specialized lending exposures subject to		
supervisory slotting criteria)	32.4	30.0
Sovereign exposures	57.1	69.7
Bank exposures	149.2	193.1
Residential mortgage exposures	589.0	481.0
Qualifying revolving retail exposures	209.0	189.4
Other retail exposures	281.3	258.0
Exposures related to unsettled transactions	0.1	0.0
Exposures for other assets	260.7	230.8
Standardized Approach (excluding securitization exposures)	956.2	1,219.2
Securitization exposures (Note 4)	206.0	190.0
Portfolios under the IRB Approach	179.4	169.7
Portfolios under the Standardized Approach	26.6	20.2
Capital requirements for credit risk of equity exposures under the IRB Approach	413.8	863.2
Exposures subject to transitional arrangements (grandfathering provisions) (Note 5)	249.7	367.2
Market-Based Approach (Simple Risk Weight Method) (Note 6)	64.2	95.5
Market-Based Approach (Internal Models Method) (Note 6)	_	_
PD/LGD Approach (Note 6)	99.8	259.9
Exposures related to specific items related to components not included in		
survey items	/	140.3
Capital requirements for exposures relating to funds	154.6	195.9
Required capital for CVA risk	/	268.9
Required capital for credit risk associated with exposures relating to central clearing		
houses	/	38.0
Total	6,726.8	7,659.4

- Notes: 1. Credit risk-weighted assets were calculated using the AIRB approach. However, as an exemption to this approach, the Standardized Approach is used for calculations with credit risk-weighted assets at some subsidiaries in cases where the figures for such subsidiaries are expected to be minor compared with the total. In addition, the adoption of the IRB approach is due to be phased in from the end of March 2018 at UnionBanCal Corporation
  - 2. Capital requirement for portfolios under the IRB Approach is calculated as "credit risk-weighted asset amount x 8% + expected losses." In this calculation, the amount of capital requirement is including any exposures qualifying as capital deduction, and the credit risk-weighted asset amount is multiplied by the scaling factor of 1.06. Capital requirements for portfolios under the Standardized Approach are calculated as "credit risk-weighted asset amount x 8%."
  - 3. Exposures to calculate the amount of credit risk-weighted assets as stipulated in Article 145 of the FSA Holding Company Capital Adequacy Notification.
  - 4. Including amounts equivalent to increase in equity capital resulting from a securitization exposure, as a deduction from Tier 1 capital elements.
  - 5. Exposures to calculate the amount of credit risk-weighted assets as stipulated in Article 13 of the Supplementary Provisions to the FSA Holding Company Capital Adequacy Notification.
  - 6. Exposures to calculate the amount of credit risk-weighted assets as stipulated in Article 144 of the FSA Holding Company Capital Adequacy Notification.



#### Capital requirements for market risk

Billions of yen

	September 30, 2012	September 30, 2013
Standardized Method	101.2	72.9
Interest rate risk	44.0	36.5
Equity position risk	50.1	29.6
Foreign exchange risk	3.1	3.8
Commodity risk	3.7	0.4
Options transactions	_	_
Internal Models Approach	74.0	75.3
Total	175.2	148.2

Note: As for market risk, the Internal Models Approach is mainly adopted to calculate general market risk (in some cases the Standardized Method is adopted) and the Standardized Method is adopted to calculate specific risk.

Stressed value-at-risk is included in the market risk equivalent amount based on the Internal Models Approach.

## Capital requirements for operational risk

Billions of yen

	September 30, 2012	September 30, 2013
The Advanced Measurement Approach	286.0	321.2
The Standardized Approach	_	_
The Basic Indicator Approach	110.1	115.2
Total	396.2	436.5

Note: Operational risk was calculated using the Advanced Measurement Approach and Basic Indicator Approach.

# Consolidated total capital adequacy ratio, Tier 1 capital adequacy ratio and total capital requirement (consolidated basis)

Billions of yen

total suprial requirement (componituated public)		Dimonis or yen
	September 30, 2012	September 30, 2013
Consolidated total capital adequacy ratio	14.30%	/
Consolidated Tier 1 capital adequacy ratio	12.57%	/
Consolidated total capital requirements	6,889.4	7,315.8
8% of credit risk-weighted assets	5,190.6	6,375.3
Capital requirements for market risk	175.2	148.2
Capital requirements for operational risk	396.2	436.5
8% of the amount included in risk weighted assets using transitional		
arrangements	/	55.8
8% of the amount by which the capital floor value, which is obtained		
by multiplying the risk-weighted asset amount as calculated according to the		
Former Notification (Note) by a predetermined adjustment factor,		
exceeds the risk-weighted asset amount as calculated according to		
the FSA Consolidated Capital Adequacy Notification	1,127.2	299.9

Note: Hereafter, this refers to Ministry of Finance (MOF) Notification No. 62, 1998, which was based on the provisions of Article 52-25 of the Banking Law of Japan.

6,639.7



#### **Credit Risk**

# Credit risk exposures and default exposures (By approach)

(By approach)				Billions of yen
			9	September 30, 2012
			Credit	risk exposures (Note 1)
	Loans, etc. (Note 2)	Debt securities	OTC derivatives	Total
The IRB Approach	120,288.8	66,548.2	3,891.9	209,340.8
The Standardized Approach	17,193.8	2,370.7	2,507.8	26,746.6
Total	137,482.6	68,918.9	6,399.8	236,087.4
				Billions of yen
			9	September 30, 2013
			Credit	risk exposures (Note 1)
	Loans, etc. (Note 2)	Debt securities	OTC derivatives	Total
The IRB Approach	129,059.2	63,062.8	4,125.5	224,907.5
The Standardized Approach	23,281.4	3,057.1	2,514.2	34,444.1

Notes: 1. Figures are without taking into account the effects of credit risk mitigation techniques. Furthermore, figures do not include any securitization exposures or exposures relating to central clearing houses.

2. Loans, etc., include loans, commitments and other non-derivative off balance sheet exposures.

152,340.6

3. Regarding on balance sheet exposures to loans and debt securities, etc., and off balance sheet exposures to commitments, etc., no significant disparity was observed between the interim term-end position and the average risk positions during this period.

66,119.9

## (By geographic area)

Total

Foreign

Total

Billions of yen

178.3

2,415.9

259,351.7

				Si	eptember 30, 2012
			Credit risk exposures (Note 1)		Default
	Loans, etc. (Note 2)	Debt securities	OTC derivatives	Total	exposures (Note 3)
Domestic	105,077.0	62,367.1	5,679.6	190,937.8	2,515.6
Foreign	32,405.6	6,551.7	720.1	45,149.6	159.9
Total	137,482.6	68,918.9	6,399.8	236,087.4	2,675.5
					Billions of yen
				S	eptember 30, 2013
			Credit risk e	exposures (Note 1)	Default
	Loans, etc. (Note 2)	Debt securities	OTC derivatives	Total	exposures (Note 3)
Domestic	109,443.3	58,761.4	5,801.3	197,274.7	2,237.6

Notes: 1. Figures are without taking into account the effects of credit risk mitigation techniques. Furthermore, figures do not include any
securitization exposures or exposures relating to central clearing houses.

2. Loans, etc., include loans, commitments and other non-derivative off balance sheet exposures.

42,897.3

152,340.6

3. Figures for exposures past due three months or more or default exposures correspond to exposures as of the period-end where the amount of the credit risk-weighted asset is computed assuming default in cases subject to the IRB Approach, and exposures where the amount of the credit risk-weighted asset is computed assuming past-due loan exposure in cases subject to the Standardized Approach. Figures do not include any securitization exposures or exposures relating to funds.

7,358.5

66,119.9

838.4

6,639.7

62,076.9

259,351.7

4. Geographic area refers to the locations of MUFG or our subsidiaries or the head and branch offices of our subsidiaries.



(By type of industry)

Billions of yen

				Se	eptember 30, 2012
		Credit risk exposures (Note 1)			Default
	Loans, etc. (Note 2)	Debt securities	OTC derivatives	Total	exposures (Note 3)
Manufacturing	17,090.4	1,331.7	608.5	21,343.9	433.9
Wholesale and retail	10,283.1	489.5	496.4	12,227.9	457.8
Construction	1,502.1	93.0	19.9	1,723.0	75.4
Finance and insurance	26,928.7	1,506.8	3,686.8	35,173.7	30.4
Real estate	10,553.5	275.1	100.0	11,024.7	222.5
Services	6,454.7	273.9	228.3	7,043.9	240.1
Transport	4,381.3	206.9	266.2	5,170.8	68.6
Individuals	21,697.6	_	0.1	22,511.7	832.8
Governments and local authorities	20,790.3	62,644.4	61.9	87,973.9	0.0
Others	17,800.5	2,097.2	931.2	31,893.4	313.5
Total	137,482.6	68,918.9	6,399.8	236,087.4	2,675.5

Billions of yen

September 30, 2013

		Credit risk exposures (Note 1)					
	Loans, etc. (Note 2)	Debt securities	OTC derivatives	Total	exposures (Note 3)		
Manufacturing	19,424.4	1,144.4	560.7	24,417.1	371.6		
Wholesale and retail	11,610.4	372.6	329.3	13,522.2	391.1		
Construction	1,585.0	61.4	17.5	1,808.6	64.9		
Finance and insurance	29,050.6	1,539.3	3,944.1	39,405.4	34.3		
Real estate	11,493.9	221.7	96.8	11,972.3	245.6		
Services	6,924.7	221.9	201.5	7,466.0	197.0		
Transport	4,921.3	190.5	185.2	5,770.1	69.2		
Individuals	22,198.3	_	0.0	23,044.2	722.4		
Governments and local authorities	22,844.2	59,384.9	55.9	91,975.6	0.0		
Others	22,287.3	2,982.8	1,248.2	39,969.7	319.5		
Total	152,340.6	66,119.9	6,639.7	259,351.7	2,415.9		

Notes: 1. Figures are without taking into account the effects of credit risk mitigation techniques. Furthermore, figures do not include any securitization exposures or exposures relating to central clearing houses.

<sup>2.</sup> Loans, etc., include loans, commitments and other non-derivative off balance sheet exposures.

<sup>3.</sup> Figures for exposures past due three months or more or default exposures correspond to exposures as of the period-end where the amount of the credit risk-weighted asset is computed assuming default in cases subject to the IRB Approach, and exposures where the amount of the credit risk-weighted asset is computed assuming past-due loan exposure in cases subject to the Standardized Approach. Figures do not include any securitization exposures or exposures relating to central clearing houses.

<sup>4.</sup> Exposures held by certain subsidiaries whose credit risk weighted assets are considered minor relative to the overall total are included in the "Others" category.



## (By residual contractual maturity)

Billions of yen

			Sep	otember 30, 2012		
		Credit risk exposu				
	Loans, etc. (Note 2)	Debt securities	OTC derivatives	Total		
Due in 1 year or less	42,093.0	16,901.0	586.3	65,557.9		
Due over 1 year to 3 years	16,262.1	15,035.9	1,110.3	32,468.7		
Due over 3 years to 5 years	14,111.0	21,274.9	1,330.6	36,727.1		
Due over 5 years to 7 years	5,326.4	3,375.8	245.1	8,947.6		
Due over 7 years	15,560.2	10,020.7	618.3	26,199.7		
Others (Note 3)	44,129.7	2,310.3	2,509.0	66,186.3		
Total	137,482.6	68,918.9	6,399.8	236,087.4		

Billions of yen

September 30, 2013

	Credit risk exposur				
	Loans, etc. (Note 2)	Debt securities	OTC derivatives	Total	
Due in 1 year or less	43,112.3	15,804.3	709.4	69,281.6	
Due over 1 year to 3 years	21,654.0	12,871.8	1,558.2	36,185.9	
Due over 3 years to 5 years	16,776.6	22,165.5	1,114.5	40,075.8	
Due over 5 years to 7 years	5,644.1	5,430.4	152.2	11,227.1	
Due over 7 years	17,258.7	6,846.2	594.7	24,699.9	
Others (Note 3)	47,894.7	3,001.5	2,510.6	77,881.1	
Total	152,340.6	66,119.9	6,639.7	259,351.7	

Notes: 1. Figures are without taking into account the effects of credit risk mitigation techniques. Furthermore, figures do not include any securitization exposures or exposures relating to central clearing houses.

<sup>2.</sup> Loans, etc., include loans, commitments and other non-derivative off balance sheet exposures.

<sup>3.</sup> The "Others" category includes exposures of indeterminate maturity, etc. Exposures held by certain subsidiaries whose credit risk weighted assets are considered minor relative to the overall total are included in the "Others" category.



# General allowance for credit losses, specific allowance for credit losses and allowance for loans to specific foreign borrowers

#### (Balances by geographic area)

Millions of yen

(= y = - y )					
	September 30, 2012	Against March 31, 2012	September 30, 2013	Against March 31, 2013	
General allowance for					
credit losses	720,898	(27,230)	659,908	(69,172)	
Specific allowance for					
credit losses	368,595	(6,422)	306,891	(50,734)	
Domestic	325,588	(8,774)	268,168	(46,385)	
Foreign	43,006	2,351	38,722	(4,349)	
Allowance for loans to specific					
foreign borrowers	795	169	1,536	785	
Total	1,090,289	(33,483)	968,335	(119,121)	

## (Balances by type of industry)

	September 30, 2012	Against March 31, 2012	September 30, 2013	Against March 31, 2013
General allowance for				
credit losses	720,898	(27,230)	659,908	(69,172)
Specific allowance for				
credit losses	368,595	(6,422)	306,891	(50,734)
Manufacturing	92,509	14,163	53,736	(35,887)
Wholesale and retail	87,308	11,685	80,424	(3,050)
Construction	11,730	3,113	7,998	(757)
Finance and insurance	14,095	(2,295)	19,767	1,729
Real estate	20,066	102	24,449	3,597
Services	23,314	(1,528)	21,698	(1,947)
Transport	15,321	851	15,565	(650)
Individuals	32,293	(4,919)	24,108	(3,787)
Governments and				
local authorities	4	(0)	4	(0)
Others	71,949	(27,595)	59,137	(9,980)
Allowance for loans to				
specific foreign borrowers	795	169	1,536	785
Total	1,090,289	(33,483)	968,335	(119,121)

Notes: 1. Although the specific allowance for credit losses does not include the allowance relating to any securitization exposures and exposures relating to funds, the allowance relating to these exposures is not excluded from both the general allowance for credit losses and the allowance for loans to specific foreign borrowers, owing to the fact that MUFG does not manage provisioning with respect to each asset class based on Basel III.

<sup>2.</sup> Industry classifications apply primarily to allowances related to exposures held by the Bank of Tokyo-Mitsubishi UFJ and Mitsubishi UFJ Trust and Banking (both on a non-consolidated basis). The bulk of provisions relating to exposures held by other subsidiaries are included in the "Others" category.



# Loan charge-offs

(By type of industry)		Millions of yen	
	FY2012 1H	FY2013 1H	
Manufacturing	8,113	8,722	
Wholesale and retail	9,710	13,761	
Construction	1,023	1,136	
Finance and insurance	(90)	(19)	
Real estate	2,254	1,216	
Services	1,533	5,222	
Transport	554	695	
Individuals	11,023	8,354	
Governments and local authorities	_	_	
Others	16,513	10,897	
Total	50,636	49,987	

Note: Figures do not include loan charge-offs related to securitization exposures or exposures relating to funds.



# Balances by risk weight category of exposures under the Standardized Approach

Billions of yen

	September 30, 2012		September 30, 2013	
	Balances	Of which: balances for which risk weights are determined by external rating	Balances	Of which: balances for which risk weights are determined by external rating
Risk weight: 0%	2,011.6	834.0	3,135.5	1,729.0
Risk weight: 10%	149.0	_	276.4	_
Risk weight: 20%	4,535.0	4,270.6	5,171.7	5,007.7
Risk weight: 35%	1,555.1	_	2,326.5	_
Risk weight: 50%	364.6	364.2	335.3	335.2
Risk weight: 75%	1,191.3	_	1,214.0	_
Risk weight: 100%	9,207.4	127.2	12,123.1	132.9
Risk weight: 150%	44.4	0.0	55.8	1.8
Risk weight: 625%	0.0	_	0.0	_
Risk weight: 1,250%	0.0	_	5.6	_
Capital deductions	10.0	_	_	_
Others (Note 3)	5.2	_	3.7	_
Total	19,074.0	5,596.2	24,647.9	7,206.8

Notes: 1. Figures are taking into account the effects of credit risk mitigation techniques.

# Exposures subject to the IRB Approach: specialized lending exposures subject to supervisory slotting criteria and equity exposures subject to the Market-Based Approach (simple risk weight method)

	September 30, 2012	September 30, 2013
Specialized lending exposures subject to		
supervisory slotting criteria	276.2	321.9
Risk weight: 50%	26.2	17.1
Risk weight: 70%	98.0	101.4
Risk weight: 90%	31.9	95.9
Risk weight: 95%	41.0	9.0
Risk weight: 115%	13.0	7.7
Risk weight: 120%	26.7	67.4
Risk weight: 140%	_	5.6
Risk weight: 250%	24.7	17.4
Risk weight: 0%	14.5	_
Equity exposures subject to the Market-Based Approach		
(simple risk weight method)	198.5	301.2
Risk weight: 300%	36.1	77.9
Risk weight: 400%	162.3	223.2

<sup>2.</sup> Figures do not contain any securitization exposures.

<sup>3. &</sup>quot;Others" includes investment funds leveraged by debt loans, etc., for which the weighted average risk weight was 220% as of September 30, 2012 and 219% as of September 30, 2013.



Borrower ratings 1~3

Borrower ratings 4~9

Borrower ratings 10~11

Borrower ratings 12~15

Exposures subject to th	іе ікв Арргоа	ach: corporate ex	posures			Billions of yen
					Septem	ber 30, 2012
	EAD					
		On balance sheet EAD	Off balance sheet EAD			
		באט	LAU		Weighted	Othe
				Amount of	average factor	off balanc
				undrawn	on undrawn	shee
Credit rating				commitments	commitments	EAI
Borrower ratings 1~3	24,947.9	16,704.8	8,243.1	10,533.6	56.14%	2,329.
Borrower ratings 4~9	37,803.1	32,353.2	5,449.8	5,658.3	56.38%	2,259.6
Borrower ratings 10~11	4,970.0	4,376.6	593.4	267.3	57.16%	440.6
Borrower ratings 12~15	1,853.8	1,760.8	93.0	6.6	56.31%	89.2
					Septem	ber 30, 2012
			Weighted	Weighted	Weighted	Weighted
Cuadit vations			average PD	average	average	averag
Credit rating				LGD	EL default	RV
Borrower ratings 1~3			0.11%	34.88%	_	23.01%
Borrower ratings 4~9			0.84%	29.86%	_	47.42%
Borrower ratings 10~11			12.05%	26.32%	_	118.96%
Borrower ratings 12~15			100.00%	42.14%	38.70%	46.92%
						Billions of yer ber 30, 2013
	EAD				эсріст	50, 201.
		On balance sheet	Off balance sheet			
		EAD	EAD			
				Amount of	Weighted average factor	Othe off balanc
				undrawn	on undrawn	shee
Credit rating				commitments	commitments	EAI
Borrower ratings 1~3	30,003.5	19,622.8	10,380.7	13,349.1	56.21%	2,876.6
Borrower ratings 4~9	40,526.5	34,865.4	5,661.1	6,361.6	56.31%	2,078.
Borrower ratings 10~11	4,564.9	4,102.0	462.8	256.1	56.16%	318.
Borrower ratings 12~15	1,684.8	1,642.2	42.6	10.9	56.64%	36.4
					Septem	ber 30, 2013
			Weighted	Weighted	Weighted	Weighte
Crodit rating			average PD	average	average EL dofault	averag
Credit rating			PD	LGD	EL default	RV

Notes: 1. Figures exclude specialized lending exposures subject to supervisory slotting criteria and any exposures relating to funds.

0.10%

0.80%

11.02%

100.00%

34.80%

29.76%

24.98%

39.90%

36.61%

23.29%

48.04%

111.21%

45.23%

<sup>2.</sup> Weighted average PD and weighted average LGD represent weighted average figures based on EAD.

<sup>3.</sup> RW stands for risk weight. Risk weight is calculated by dividing the amount of credit risk-weighted assets by EAD, and does not include any expected losses. Note that credit risk-weighted asset amounts are multiplied by 1.06.



Exposures subject to th			4			Billions of yen ber 30, 2012
	EAD				Septem	Del 30, 2012
	EAD	On balance sheet EAD	Off balance sheet EAD			
Credit rating				Amount of undrawn commitments	Weighted average factor on undrawn commitments	Other off balance sheet EAD
Borrower ratings 1~3	89,840.3	76,199.3	13,641.0	1,063.5	55.86%	13,046.9
Borrower ratings 4~9	364.0	325.4	38.6	40.8	55.86%	15.8
Borrower ratings 10~11	181.4	178.5	2.9	2.4	55.86%	1.5
Borrower ratings 12~15	23.6	22.7	0.8			0.8
					Septem	ber 30, 2012
			Weighted	Weighted	Weighted	Weighted
Credit rating			average PD	average LGD	average EL default	average RW
Borrower ratings 1~3			0.00%	36.16%	EL deladit	0.46%
Borrower ratings 1~3			0.71%	28.46%	_	41.52%
Borrower ratings 4~9			17.00%	5.18%	_	28.78%
Borrower ratings 12~15			100.00%	20.76%	18.27%	35.79%
Borrower ratings 12~13			100.00 /6	20.70 /6		
						Billions of yen ber 30, 2013
	EAD					
		On balance sheet EAD	Off balance sheet EAD			
Credit rating				Amount of undrawn commitments	Weighted average factor on undrawn commitments	Other off balance sheet EAD
Borrower ratings 1~3	95,486.0	82,769.2	12,716.8	1,218.4	55.89%	12,035.8
Borrower ratings 4~9	461.0	401.6	59.3	70.3	55.89%	20.0
Borrower ratings 10~11	123.9	121.6	2.3	0.6	55.89%	1.9
Borrower ratings 12~15	53.4	52.6	0.7	_	_	0.7
					Septem	ber 30, 2013
			Weighted average	Weighted average	Weighted average	Weighted average
Credit rating			PD	LGD	EL default	RW
Borrower ratings 1~3			0.00%	36.39%	_	0.51%
Borrower ratings 4~9			0.72%	29.74%	_	46.49%
Borrower ratings 10~11			14.41%	5.66%	_	31.07%
Borrower ratings 12~15			100.00%	14.57%	12.88%	22.73%



					Septem	ber 30, 2012
	EAD					
		On balance sheet EAD	Off balance sheet EAD			
Credit rating				Amount of undrawn commitments	Weighted average factor on undrawn commitments	Othe off balance shee
Borrower ratings 1~3	4,314.8	2,430.2	1,884.6	249.7	55.86%	1,745.1
Borrower ratings 4~9	2,698.6	1,434.4	1,264.2	102.4	55.20%	1,207.6
Borrower ratings 10~11	241.2	131.6	109.6	_	_	109.6
Borrower ratings 12~15	1.5	1.5		_		-
					Septem	ber 30, 2012
Credit rating			Weighted average PD	Weighted average LGD	Weighted average EL default	Weighte averag RV
Borrower ratings 1~3			0.10%	32.01%	_	18.61%
Borrower ratings 4~9			0.46%	29.59%	_	27.78%
Borrower ratings 10~11			11.36%	31.65%	_	75.05%
Borrower ratings 12~15			100.00%	79.98%	77.98%	26.41%
						Billions of ye
	EAD				Septem	ber 30, 2013
		On balance sheet EAD	Off balance sheet EAD			
Credit rating				Amount of undrawn commitments	Weighted average factor on undrawn commitments	Othe off balanc shee EAl
Borrower ratings 1~3	6,139.8	3,374.7	2,765.1	303.7	55.89%	2,595.
Borrower ratings 4~9	2,343.3	1,341.0	1,002.3	114.3	56.20%	938.0
Borrower ratings 10~11	81.7	6.5	75.2	_	_	75.
Borrower ratings 12~15	1.5	1.5				-
					Septem	ber 30, 201
Credit rating			Weighted average PD	Weighted average LGD	Weighted average EL default	Weighte averag R\
Borrower ratings 1~3			0.09%	32.03%		24.719
•			0.26%	30.84%	_	29.069
Borrower ratings 4~9				JJ.U¬ /U		
Borrower ratings 4~9 Borrower ratings 10~11			14.41%	26.41%	_	147.849

0.42%

11.03%

100.00%



Borrower ratings 4~9

Borrower ratings 10~11

Borrower ratings 12~15

## Exposures subject to the IRB Approach: equity exposures under PD/LGD Approach

Billions of yen

178.10%

605.48%

1,192.50%

		September 30, 20		
Credit rating	Amount of exposures	Weighted average PD	Weighted average RW	
Borrower ratings 1~3	428.1	0.10%	141.56%	
Borrower ratings 4~9	196.6	2.05%	282.99%	
Borrower ratings 10~11	4.3	8.77%	446.52%	
Borrower ratings 12~15	1.0	100.00%	/	
			Billions of yen	
		Se	ptember 30, 2013	
Credit rating	Amount of exposures	Weighted average PD	Weighted average RW	
Borrower ratings 1~3	543.9	0.09%	148.57%	

Note: Figures exclude any equity exposures based on calculations where credit risk asset values are assessed using the Market-Based

Approach as well as any equity exposures where a 100% risk weight is applied based on the transitional arrangements stipulated in

Article 13 of the Supplementary Provisions to the FSA Consolidated Capital Adequacy Notification.

1,364.5

0.7

0.6



# Exposures subject to the IRB Approach: retail exposures

Billions of yen

1		•				-
					Septem	ber 30, 2012
	EAD					
		On balance sheet	Off balance sheet			
		EAD	EAD			
					Weighted	Other
				Amount of undrawn	average factor on undrawn	off balance sheet
				commitments	commitments	EAD
Residential mortgage	13,968.9	13,639.2	329.7	_	_	329.7
Non-defaulted	13,628.4	13,303.0	325.3	_	_	325.3
Defaulted	340.5	336.2	4.3	_	_	4.3
Qualifying revolving retail	4,328.6	1,360.7	2,967.9	17,689.3	12.97%	51.6
Non-defaulted	4,190.4	1,222.8	2,967.5	17,685.4	12.97%	51.1
Defaulted	138.2	137.8	0.4	3.8	0.00%	0.4
Other retail (non-business)	2,110.1	914.4	1,195.7	4,333.8	0.69%	601.6
Non-defaulted	1,889.1	700.9	1,188.2	4,328.1	0.69%	594.1
Defaulted	221.0	213.5	7.5	5.6	0.13%	7.4
Other retail (business-related)	1,737.9	1,671.0	66.8	114.2	26.28%	36.8
Non-defaulted	1,726.6	1,660.1	66.4	114.2	26.28%	36.4
Defaulted	11.2	10.8	0.3	_	_	0.3

		eptember 30, 2012			
	Number of	Weighted average	Weighted average	Weighted average	Weighted average
	pools	PD	LGD	EL default	RW
Residential mortgage	131	3.40%	40.14%	_	36.90%
Non-defaulted	93	0.98%	40.16%	_	36.78%
Defaulted	38	99.98%	39.52%	36.41%	41.37%
Qualifying revolving retail	72	4.06%	76.70%	_	20.54%
Non-defaulted	55	0.90%	76.79%	_	21.14%
Defaulted	17	100.00%	74.01%	79.01%	2.22%
Other retail (non-business)	182	12.48%	41.83%	_	52.64%
Non-defaulted	112	2.24%	40.90%	_	57.02%
Defaulted	70	99.99%	49.82%	49.35%	15.21%
Other retail (business-related)	45	4.64%	21.24%	_	28.95%
Non-defaulted	29	4.02%	20.95%	_	28.84%
Defaulted	16	100.00%	64.78%	63.33%	45.80%

Note: In cases where purchased receivables are included, the weighted average PD reflects not only the PD but also a figure for which the annual expected loss corresponding to the dilution risk is prorated.



# Exposures subject to the IRB Approach: retail exposures (continued)

Billions of yen

•						
					Septem	ber 30, 2013
	EAD					
		On balance sheet	Off balance sheet			
		EAD	EAD			
					Weighted	Other
				Amount of	average factor	off balance
				undrawn commitments	on undrawn commitments	sheet EAD
Residential mortgage	13,807.2	13,567.5	239.7			239.7
Non-defaulted	13,522.4	13,286.5	235.8	_	_	235.8
Defaulted	284.8	280.9	3.9	_	_	3.9
Qualifying revolving retail	4,177.6	1,306.0	2,871.5	18,122.4	15.57%	49.6
Non-defaulted	4,051.7	1,180.5	2,871.1	18,118.3	15.57%	49.2
Defaulted	125.9	125.5	0.4	4.0	0.00%	0.4
Other retail (non-business)	1,995.4	903.1	1,092.3	4,283.5	13.59%	510.0
Non-defaulted	1,798.0	711.4	1,086.5	4,277.5	13.61%	504.2
Defaulted	197.4	191.6	5.8	5.9	0.06%	5.8
Other retail (business-related)	1,587.0	1,527.6	59.4	114.2	24.78%	31.0
Non-defaulted	1,577.2	1,518.1	59.0	114.2	24.78%	30.7
Defaulted	9.7	9.4	0.3	_	_	0.3

				Se	eptember 30, 2013
	Number of	Weighted average	Weighted average	Weighted average	Weighted average
	pools	PD	LGD	EL default	RW
Residential mortgage	122	3.00%	34.71%	_	31.00%
Non-defaulted	84	0.95%	34.71%	_	31.19%
Defaulted	38	99.97%	34.84%	33.22%	21.65%
Qualifying revolving retail	72	3.82%	76.48%	_	19.53%
Non-defaulted	55	0.83%	76.58%	_	20.07%
Defaulted	17	100.00%	73.16%	78.16%	1.98%
Other retail (non-business)	172	11.95%	43.65%	_	55.56%
Non-defaulted	100	2.28%	43.12%	_	60.12%
Defaulted	72	100.00%	48.51%	47.98%	14.00%
Other retail (business-related)	44	4.21%	20.50%	_	26.54%
Non-defaulted	29	3.61%	20.22%	_	26.32%
Defaulted	15	100.00%	65.25%	61.06%	61.03%

Note: In cases where purchased receivables are included, the weighted average PD reflects not only the PD but also a figure for which the annual expected loss corresponding to the dilution risk is prorated.



# Comparison of estimated and actual losses for exposures subject to the IRB Approach

					• • • • • • • • • • • • • • • • • • • •	
Corporate	Sovereign	Bank	Equity exposures under PD/LGD	Residential mortgage	Qualifying revolving retail	Other retail
exposures	exposures	exposures	Approach	exposures	exposures	exposures
23,025	(1,571)	(6,941)	84	26,725	_	5,940
1,235,407	18,106	14,417	173,180	62,968	_	108,173
72,143,293	43,809,530	16,865,540	375,755	14,985,264	_	5,648,325
3.91%	0.09%	0.19%	51.21%	1.17%	_	5.21%
43.74%	44.79%	45.16%	90.00%	36.05%	_	36.78%
70,776	(499)	(52)	2,063	12,645	_	6,058
1,200,881	13,051	15,572	96,176	76,518	_	121,380
66,584,415	39,998,750	19,100,674	520,689	13,705,023	_	5,469,071
4.12%	0.07%	0.17%	20.52%	1.50%	_	5.60%
43.75%	44.96%	45.28%	90.00%	37.78%	_	39.56%
367,111	(353)	24,309	66,906	26,218	_	52,879
993,791	18,389				_	112,090
70,710,242	37,890,290	19,877,135	632,858	14,243,086	_	5,099,330
3.19%	0.10%	0.25%	16.58%	1.44%	_	5.27%
/13 75%	11 96%	/11 RQ%	90.00%	44.05%	_	41.63%
					2 817	20,190
						86,698
						3,877,135
3.78%	0.23%	0.88%	2.24%	1.66%	2.20%	5.98%
36.98%	38.47%	37.47%	90.00%	43.02%	72.32%	37.34%
	(298)		238			23,460
						171,435
70,981,831	65,386,649	11,189,296	1,531,399	14,527,802	5,354,803	4,809,516
4.42%	0.12%	0.84%	0.55%	2.29%	4.74%	6.87%
38.14%	40.86%	40.48%	90.00%	43.13%	82.68%	44.89%
	(214)	(4)	93	29,023	18,693	23,826
	29,294	29,545	7,597			182,613
66,989,253	88,407,803	12,816,541	1,500,479	14,368,724	4,706,299	4,739,835
4.39%	0.08%	0.58%	0.56%	3.27%	4.62%	7.89%
37.97%	41.17%	39.48%	90.00%	46.17%	75.77%	42.54%
		_				7,377
		20,163		206,700	142,764	157,993
71,463,314	88,940,300	10,391,449	672,201	14,064,062	4,788,117	4,022,364
3.91%	0.08%	0.58%	0.86%	3.52%	3.97%	9.37%
34.13%	37.94%	33.47%	90.00%	41.83%	75.17%	35.19%
	exposures 23,025 1,235,407 72,143,293 3.91% 43.74% 70,776 1,200,881 66,584,415 4.12% 43.75% 367,111 993,791 70,710,242 3.19% 43.75% 374,658 1,040,595 74,113,431 3.78% 36.98% 161,997 1,202,669 70,981,831 4.42% 38.14% 144,305 1,125,141 66,989,253 4.39% 37.97% 108,263 951,689 71,463,314	exposures         exposures           23,025         (1,571)           1,235,407         18,106           72,143,293         43,809,530           3,91%         0.09%           43,74%         44,79%           70,776         (499)           1,200,881         13,051           66,584,415         39,998,750           4.12%         0.07%           43,75%         44,96%           367,111         (353)           993,791         18,389           70,710,242         37,890,290           3.19%         0.10%           43,75%         44,96%           374,658         (118)           1,040,595         47,332           74,113,431         55,115,408           3.78%         0.23%           36,98%         38,47%           161,997         (298)           1,202,669         31,084           70,981,831         65,386,649           4.42%         0.12%           38.14%         40.86%           144,305         (214)           1,125,141         29,294           66,989,253         88,407,803           4.39%         <	exposures         exposures         exposures           23,025         (1,571)         (6,941)           1,235,407         18,106         14,417           72,143,293         43,809,530         16,865,540           3.91%         0.09%         0.19%           43.74%         44.79%         45.16%           70,776         (499)         (52)           1,200,881         13,051         15,572           66,584,415         39,998,750         19,100,674           4.12%         0.07%         0.17%           43.75%         44.96%         45.28%           367,111         (353)         24,309           993,791         18,389         24,850           70,710,242         37,890,290         19,877,135           3.19%         0.10%         0.25%           43.75%         44.96%         41.89%           374,658         (118)         23,631           1,040,595         47,332         39,863           74,113,431         55,115,408         12,125,418           3.78%         0.23%         0.88%           36.98%         38.47%         37.47%           161,997         (298)         (6,725) <td>Corporate exposures         Sovereign exposures exposures         Bank exposures under PD/LGD Approach App</td> <td>Corporate exposures         Sovereign exposures         Bank exposures         exposures under PD/LGD Approach exposures         Residential mortgage exposures           23,025         (1,571)         (6,941)         84         26,725           1,235,407         18,106         14,417         173,180         62,968           72,143,293         43,809,530         16,865,540         375,755         14,985,264           3.91%         0.09%         0.19%         51.21%         1.17%           43,74%         44.79%         45.16%         90.00%         36.05%           70,776         (499)         (52)         2,063         12,645           1,200,881         13,051         15,572         96,176         76,518           66,584,415         39,998,750         19,100,674         520,689         13,705,023           4.12%         0.07%         0.17%         20,52%         1.50%           43,75%         44.96%         45.28%         90.00%         37,78%           367,111         (353)         24,309         66,906         26,218           993,791         18,389         24,850         94,474         89,938           70,710,242         37,890,290         19,877,135         632,858<td>Corporate exposures         Sovereign exposures         Bank exposures         exposures under PD/LGD Approach approach exposures         Residential exposures exposures         revolving retail exposures           23,025         (1,571)         (6,941)         84         26,725         —           1,235,407         18,106         14,417         173,180         62,968         —           72,143,293         43,809,530         16,865,540         375,755         14,985,264         —           3,91%         0.09%         0.19%         51.21%         1.17%         —           43,74%         44.79%         45.16%         90.00%         36.05%         —           70,776         (499)         (52)         2,063         12,645         —           1,200,881         13,051         15,572         96,176         76,518         —           66,584,415         39,998,750         19,100,674         520,689         13,705,023         —           43,75%         44.96%         45,28%         90.00%         37,78%         —           367,111         (353)         24,309         66,906         26,218         —           993,791         18,389         24,850         94,474         89,938         —</td></td>	Corporate exposures         Sovereign exposures exposures         Bank exposures under PD/LGD Approach App	Corporate exposures         Sovereign exposures         Bank exposures         exposures under PD/LGD Approach exposures         Residential mortgage exposures           23,025         (1,571)         (6,941)         84         26,725           1,235,407         18,106         14,417         173,180         62,968           72,143,293         43,809,530         16,865,540         375,755         14,985,264           3.91%         0.09%         0.19%         51.21%         1.17%           43,74%         44.79%         45.16%         90.00%         36.05%           70,776         (499)         (52)         2,063         12,645           1,200,881         13,051         15,572         96,176         76,518           66,584,415         39,998,750         19,100,674         520,689         13,705,023           4.12%         0.07%         0.17%         20,52%         1.50%           43,75%         44.96%         45.28%         90.00%         37,78%           367,111         (353)         24,309         66,906         26,218           993,791         18,389         24,850         94,474         89,938           70,710,242         37,890,290         19,877,135         632,858 <td>Corporate exposures         Sovereign exposures         Bank exposures         exposures under PD/LGD Approach approach exposures         Residential exposures exposures         revolving retail exposures           23,025         (1,571)         (6,941)         84         26,725         —           1,235,407         18,106         14,417         173,180         62,968         —           72,143,293         43,809,530         16,865,540         375,755         14,985,264         —           3,91%         0.09%         0.19%         51.21%         1.17%         —           43,74%         44.79%         45.16%         90.00%         36.05%         —           70,776         (499)         (52)         2,063         12,645         —           1,200,881         13,051         15,572         96,176         76,518         —           66,584,415         39,998,750         19,100,674         520,689         13,705,023         —           43,75%         44.96%         45,28%         90.00%         37,78%         —           367,111         (353)         24,309         66,906         26,218         —           993,791         18,389         24,850         94,474         89,938         —</td>	Corporate exposures         Sovereign exposures         Bank exposures         exposures under PD/LGD Approach approach exposures         Residential exposures exposures         revolving retail exposures           23,025         (1,571)         (6,941)         84         26,725         —           1,235,407         18,106         14,417         173,180         62,968         —           72,143,293         43,809,530         16,865,540         375,755         14,985,264         —           3,91%         0.09%         0.19%         51.21%         1.17%         —           43,74%         44.79%         45.16%         90.00%         36.05%         —           70,776         (499)         (52)         2,063         12,645         —           1,200,881         13,051         15,572         96,176         76,518         —           66,584,415         39,998,750         19,100,674         520,689         13,705,023         —           43,75%         44.96%         45,28%         90.00%         37,78%         —           367,111         (353)         24,309         66,906         26,218         —           993,791         18,389         24,850         94,474         89,938         —

Notes: 1. Actual losses include the following amounts related to defaulted exposures: write-offs against allowances, losses on the disposal of claims, debt forgiveness or loan waivers, and impairment losses on securities. Actual losses incurred by Mitsubishi UFJ Trust and Banking Corporation equal the aggregate figures for the banking account and for trust accounts for which repayment of the principal to the customers is guaranteed.

<sup>2.</sup> The initial EAD under FY2006 estimated losses was used for a preliminary calculation under the FIRB Approach at the end of March 2006, and was not used to calculate an official figure of capital adequacy ratio.

<sup>3.</sup> Estimates for PD and LGD under FY2006 estimated losses were used for preliminary calculations under the FIRB Approach at the end of September 2006, and were not used to calculate official figures of capital adequacy ratio. Estimates for PD and LGD that were used for preliminary calculations under the FIRB Approach at the end of March 2006 were not used, because such estimates included temporary factors due to the merger of Mitsubishi Tokyo Financial Group, Inc. with UFJ Holdings, Inc.



# **Credit Risk Mitigation**

# Exposures subject to application of credit risk mitigation techniques

Billions of yen

	September 3				
	Eligible financial collateral	Guarantees	Credit derivatives		
Portfolios under the AIRB Approach	/	5,006.8	218.9		
Corporate exposures	/	3,306.3	214.5		
Sovereign exposures	/	489.6	1.2		
Bank exposures	/	698.8	3.0		
Residential mortgage exposures	/	_	_		
Qualifying revolving retail exposures	/	_	_		
Other retail exposures	/	512.0	_		
Portfolios under the Standardized Approach	7,089.6	222.0	_		

Billions of yen

		Septe	mber 30, 2013
	Eligible financial collateral	Guarantees	Credit derivatives
Portfolios under the AIRB Approach	/	5,612.1	191.3
Corporate exposures	/	3,861.2	179.3
Sovereign exposures	/	549.0	9.8
Bank exposures	/	746.1	2.1
Residential mortgage exposures	/	_	_
Qualifying revolving retail exposures	/	_	_
Other retail exposures	/	455.7	_
Portfolios under the Standardized Approach	9,322.0	161.3	_

Note: Eligible financial collateral includes collateral for repo transactions but does not include deposits in our banks subject to on balance sheet netting.



#### **Derivative Transactions and Long Settlement Transactions** Matters relating to counterparty credit risk Billions of yen September 30, 2012 September 30, 2013 10,808.7 9,750.4 Aggregated gross replacement costs Credit equivalent amounts prior to credit risk mitigation benefits due to collateral 6,400.2 6,642.5 Foreign exchange and gold 4,641.9 6,197.3 11,654.4 Interest rate 9,224.1 78.3 Equity 159.8 Precious metals (except gold) 0.1 Other commodities 209.1 293.9 Credit derivative 491.6 450.7 0.3 Long settlement transactions 2.8 Netting benefits due to close-out netting agreements (Note 2) (10,675.9)(9,686.4)Collateral held 1,074.4 1,272.1 Deposits 654.1 414.1 Marketable securities 436.6 487.7 Others 181.3 172.4 Credit equivalent amounts after credit risk mitigation benefits due to collateral 5,928.1 6,236.4 Notional principal amount of credit derivatives included in calculation of credit equivalent amounts 6,955.6 6,906.8 Purchased credit protection through credit default swaps 3,512.3 3,679.9 Purchased credit protection through total return swaps 1.1 28.9 Purchased credit protection through credit options 6.4 Purchased other credit protection Provided credit protection through credit default swaps 3,442.0 3,191.5 Provided credit protection through total return swaps Provided credit protection through credit options Provided other credit protection Notional principal amount of credit derivatives used for 802.0 780.7 credit risk mitigation purposes

Notes: 1. Credit equivalent amounts are calculated using the Current Exposure Method.

<sup>2.</sup> These benefits are equal to the figure obtained by subtracting credit equivalent amounts prior to credit risk mitigation benefits due to collateral from the sum of aggregated gross replacement costs and total gross add-ons.



#### Securitization Exposures (Subject to calculation of credit risk assets)

Information on underlying a	ssets				Billions of yen
	Sep	otember 30, 2012			FY2012 1H
		t of underlying assets at period-end (Note 1)	in de	of underlying assets fault or contractually ue 3 months or more	
	Underlying assets relating to retained securitization exposures	Underlying assets relating to securitization transactions during this period with no retained securitization exposures (Note 2)	Underlying assets relating to retained securitization exposures	Underlying assets relating to securitization transactions during this period with no retained securitization exposures (Note 3)	Losses on underlying assets incurred during this period (Note 4)
Traditional securitizations					
(asset transfer type)	1,744.7	_	6.9	_	2.5
Residential mortgage	1,635.6	_	6.9	_	2.1
Apartment loan	66.6	_	_	_	0.4
Credit card receivables	_	_	_	_	_
Other assets	42.4	_	0.0	_	_
Synthetic securitizations	_	_	_	_	_
Residential mortgage	_	_	_	_	_
Apartment loan	_	_	_	_	_
Credit card receivables	_	_	_	_	_
Other assets	_	_	_	_	_
Sponsor of asset-backed					
commercial paper (ABCP) program	20,736.9	_	309.8	347.6	290.1
Residential mortgage	_	_	_	_	_
Apartment loan	_	_	_	_	_
Credit card receivables	9,974.6	_	132.9	196.0	233.7
Account receivables	5,684.1	_	171.2	141.4	53.2
Leasing receivables	673.9	_	0.0	0.0	1.0
Other assets	4,404.2	_	5.6	10.1	2.2
Total as an originator	22,481.7	_	316.7	347.6	292.7

Notes: 1. The amount of underlying assets relating to sponsor of ABCP programs includes underlying assets related to ABCP programs sponsored by multiple financial institutions, including certain consolidated subsidiaries of MUFG.

<sup>2.</sup> The amount of underlying assets refers only to those cases in which the securitization exposures associated with a securitization conducted during this period were wholly transferred to third parties.

<sup>3.</sup> Figures show cumulative totals for this period of underlying assets either in default or contractually past due 3 months or more arising from securitization transactions in cases where the securitization exposures associated with a transaction conducted during this period was wholly transferred to third parties, or where no exposure was retained at the end of this period from a securitization conducted during this period due to related maturity.

<sup>4.</sup> Losses with traditional or synthetic securitizations are based on the projected accounting losses for holding the underlying assets without conducting the relevant securitization. With sponsor of ABCP programs, since it is extremely rare for such schemes to result in losses on any retained securitization exposure, it is difficult to obtain generally relevant information relating to losses as based on certain definitions. These figures therefore aggregate cases where actual economic losses have been recognized with cases where the loss has been valued on the same basis as the underlying defaulted assets. Losses on underlying assets relating to sponsor of ABCP programs differ from losses incurred by MUFG.



#### Information on underlying assets (continued)

Billions of yen

	Sej	otember 30, 2013			FY2013 1H	
		t of underlying assets at period-end (Note 1)	in de	Cumulative amount of underlying assets in default or contractually past due 3 months or more		
	Underlying assets relating to retained securitization exposures	Underlying assets relating to securitization transactions during this period with no retained securitization exposures (Note 2)	Underlying assets relating to retained securitization exposures	Underlying assets relating to securitization transactions during this period with no retained securitization exposures (Note 3)	Losses on underlying assets incurred during this period (Note 4)	
Traditional securitizations						
(asset transfer type)	1,428.3	_	3.7	_	2.0	
Residential mortgage	1,428.3	_	3.7	_	2.0	
Apartment loan	_	_	_	_	_	
Credit card receivables	_	_	_	_	_	
Other assets	_	_	_	_	_	
Synthetic securitizations	_	_	_	_	_	
Residential mortgage	_	_	_	_	_	
Apartment loan	_	_	_	_	_	
Credit card receivables	_	_	_	_	_	
Other assets	_	_	_	_	_	
Sponsor of asset-backed						
commercial paper (ABCP) program	18,279.5	_	267.1	575.1	323.6	
Residential mortgage	_	_	_	_	_	
Apartment loan	_	_	_	_	_	
Credit card receivables	3,351.8	_	34.0	167.9	105.7	
Account receivables	8,366.9	_	220.5	170.6	176.4	
Leasing receivables	1,560.1	_	0.7	0.2	1.2	
Other assets	5,000.5	_	11.9	236.2	40.2	
Total as an originator	19,707.8	_	270.9	575.1	325.6	

Notes: 1. The amount of underlying assets relating to sponsor of ABCP programs includes underlying assets related to ABCP programs sponsored by multiple financial institutions, including certain consolidated subsidiaries of MUFG.

- 2. The amount of underlying assets refers only to those cases in which the securitization exposures associated with a securitization conducted during this period were wholly transferred to third parties.
- 3. Figures show cumulative totals for this period of underlying assets either in default or contractually past due 3 months or more arising from securitization transactions in cases where the securitization exposures associated with a transaction conducted during this period was wholly transferred to third parties, or where no exposure was retained at the end of this period from a securitization conducted during this period due to related maturity.
- 4. Losses with traditional or synthetic securitizations are based on the projected accounting losses for holding the underlying assets without conducting the relevant securitization. With sponsor of ABCP programs, since it is extremely rare for such schemes to result in losses on any retained securitization exposure, it is difficult to obtain generally relevant information relating to losses as based on certain definitions. These figures therefore aggregate cases where actual economic losses have been recognized with cases where the loss has been valued on the same basis as the underlying defaulted assets. Losses on underlying assets relating to sponsor of ABCP programs differ from losses incurred by MUFG.



# Information on underlying assets (continued)

Billions of yen

	· · ·			
		FY2012 1H		FY2013 1H
	Cumulative amount of underlying assets securitized during the period	Recognized gains or losses in this period arising from securitization transactions	Cumulative amount of underlying assets securitized during the period	Recognized gains or losses in this period arising from securitization transactions
Traditional securitizations	<del>-</del>		<u> </u>	
(asset transfer type)	_	_	_	_
Residential mortgage	_	_	_	_
Apartment loan	_	_	_	_
Credit card receivables	_	_	_	_
Other assets	_	_	_	_
Synthetic securitizations	_	/	_	/
Residential mortgage	_	/	_	/
Apartment loan	_	/	_	/
Credit card receivables	_	/	_	/
Other assets	_	/	_	/
Sponsor of asset-backed commercial paper (ABCP)				
program	57,429.9	/	68,872.8	/
Residential mortgage	_	/	_	/
Apartment loan	_	/	_	/
Credit card receivables	14,336.5	/	5,564.6	/
Account receivables	41,770.3	/	61,147.2	/
Leasing receivables	351.5	/	515.5	/
Other assets	971.5	/	1,645.3	/
Total as an originator	57,429.9	_	68,872.8	_

# (Amount of assets held for the purpose of securitization)

	September 30, 2012				Septembe	er 30, 2013
	Banking accounts	Specified trading accounts	Total	Banking accounts	Specified trading accounts	Total
Residential mortgage	2.1	_	2.1	_	_	_
Apartment loan	_	_	-	_	_	_
Credit card receivables	_	_	_	_	_	_
Account receivables	_	_	_	_	_	_
Leasing receivables	_	_	_	_	_	_
Other assets	_	_	_	_	_	_
Total	2.1	_	2.1	_	_	_



# Information on securitization exposures retained (By type of underlying asset)

						mber 30, 2012
		An	nount of securitize	ation exposures	Amount of securi- tization exposures that have been	
		Other than	Diti-		deducted from Tier 1 capital	Capital deduc- tions related to
		zation exposure		ration exposure	(Amount equiva-	securitization
	On balance sheet	Off balance sheet	On balance sheet	Off balance sheet	lent to increase in capital) (Note 1)	exposures (Note 2)
Total as an originator	3,617.0	445.1	_	_	13.1	4.8
Traditional securitizations						
(asset transfer type)	588.6	_	_	_	13.1	4.8
Residential mortgage	492.8	_	_	_	13.1	0.0
Apartment loan	76.9	_	_	_	_	_
Credit card receivables	_	_	_	_	_	_
Other assets	18.7	_	_	_	_	4.8
Synthetic securitizations	_	_	_	_	_	_
Residential mortgage	_	_	_	_	_	_
Apartment loan	_	_	_	_	_	_
Credit card receivables	_	_	_	_	_	_
Other assets	_	_	_	_	_	_
Sponsor of asset-backed						
commercial paper (ABCP)						
program	3,028.4	445.1	_	_	_	_
Residential mortgage	_	_	_	_	_	_
Apartment loan	_	_	_	_	_	_
Credit card receivables	532.2	122.2	_	_	_	_
Account receivables	1,159.5	247.7	_	_	_	_
Leasing receivables	330.4	6.2	_	_	_	_
Other assets	1,006.1	68.8	_	_	_	_
As an investor	2,472.1	1.3	470.4	_	/	16.2
Residential mortgage	820.9	_	5.3	_	/	0.3
Apartment loan	48.8	_	1.8	_	/	0.3
Credit card receivables	20.4	_	_	_	/	_
Corporate loans	1,112.5	1.3	457.8	_	/	1.9
Other assets	469.4	_	5.3	_	/	13.5

Notes: 1. The amount of securitization exposures that have been deducted from Tier 1 capital counts as deductions from Tier 1 capital, such as capital stock, as stipulated by Article 5 of the FSA Holding Company Capital Adequacy Notification, and includes any gains on disposal of the underlying assets relating to the securitization.

<sup>2.</sup> Figures listed refer to deductions as stipulated by Basel II. Securitization exposures qualifying as capital deductions include cases where the credit risk-weighted assets computed using the Supervisory Formula exceed 1,250% or where a rating is lower than a certain threshold when calculating credit risk-weighted assets under the Ratings-Based Approach.



# Information on securitization exposures retained (By type of underlying asset) (continued)

Billions of yen

					Sep	tember 30, 2013
		An	nount of securitiza	ation exposures		Amount of securi- tization exposures that have been
		Other than			Amount of securi- tization exposures	deducted from Tier 1 capital (Amount
		zation exposure		zation exposure	subject to a risk	equivalent to
	On balance sheet	Off balance sheet	On balance sheet	Off balance sheet	weight of 1,250% (Note 1)	increase in capital) (Note 2)
Total as an originator	4,047.6	615.7	_	_	1.3	13.3
Traditional securitizations						
(asset transfer type)	488.5	_	_	_	0.0	13.3
Residential mortgage	488.5	_	_	_	0.0	13.3
Apartment loan	_	_	_	_	_	_
Credit card receivables	_	_	_	_	_	_
Other assets	_	_	_	_	_	_
Synthetic securitizations	_	_	_	_	_	_
Residential mortgage	_	_	_	_	_	_
Apartment loan	_	_	_	_	_	_
Credit card receivables	_	_	_	_	_	_
Other assets	_	_	_	_	_	_
Sponsor of asset-backed						
commercial paper (ABCP)						
program	3,559.1	615.7	_	_	1.3	_
Residential mortgage	_	_	_	_	_	_
Apartment loan	_	_	_	_	_	_
Credit card receivables	538.4	206.6	_	_	_	_
Account receivables	1,285.5	330.1	_	_	_	_
Leasing receivables	367.4	20.7	_	_	_	_
Other assets	1,367.5	58.1	_	_	1.3	_
As an investor	3,126.5	_	517.5	_	14.0	/
Residential mortgage	822.3	_	5.0	_	_	/
Apartment loan	31.8	_	1.5	_	_	/
Credit card receivables	2.4	_	_	_	_	/
Corporate loans	1,635.9	_	507.8	_	2.5	/
Other assets	634.0	_	3.1	_	11.5	/

Notes: 1. Figures listed refer to the amounts of exposures subject to a 1,250% risk weight as stipulated in Article 225 of the FSA Holding Company Capital Adequacy Notification. Securitization exposures subject to a 1,250% risk weight include cases where the credit risk-weighted assets computed using the Supervisory Formula exceed 1,250% or where a rating is lower than a certain threshold when calculating credit risk-weighted assets under the Ratings-Based Approach.

## (Securitization exposures subject to early amortization provisions retained)

In line with the provisions of Articles 230 & 248 of the FSA Holding Company Capital Adequacy Notification, as of September 30, 2012 and 2013, there were no securitization exposures subject to early amortization treatment that are retained by external investors and are used to calculate credit risk-weighted assets.

<sup>2.</sup> The amount of securitization exposures that have been deducted from Tier 1 capital counts as deductions from Tier 1 capital, such as capital stock, as stipulated by Article 5 of the FSA Holding Company Capital Adequacy Notification, and includes any gains on disposal of the underlying assets relating to the securitization.



# (Amount of securitization exposures retained and the associated capital requirement for these exposures broken down into a number of risk weight bands)

-1		, ,	C +	20 2012
		Othor	than re-securitiz	per 30, 2012
		Capital		
	securitiza	Amount of tion exposures		requirement
	On balance sheet	Off balance sheet	On balance sheet	Off balance sheet
Total as an originator	3,617.0	445.1	125.4	5.9
Traditional securitizations (asset transfer type)	588.6	_	79.1	_
Risk weight: to 20%	_	_	_	_
Risk weight: over 20% to 50%	10.2	_	0.2	_
Risk weight: over 50% to 100%	149.4	_	10.0	_
Risk weight: over 100% to 250%	383.1	_	45.1	_
Risk weight: over 250% under 1,250%	40.8	_	18.8	_
Risk weight: 1,250%	4.8	_	4.8	_
Synthetic securitizations	_	_	_	_
Risk weight: to 20%	_	_	_	_
Risk weight: over 20% to 50%	_	_	_	_
Risk weight: over 50% to 100%	_	_	_	_
Risk weight: over 100% to 250%	_	_	_	_
Risk weight: over 250% under 1,250%	_	_	_	_
Risk weight: 1,250%	_	_	_	_
Sponsor of asset-backed				
commercial paper (ABCP) program	3,028.4	445.1	46.3	5.9
Risk weight: to 20%	2,286.9	379.5	16.2	3.1
Risk weight: over 20% to 50%	333.7	49.4	9.1	1.2
Risk weight: over 50% to 100%	336.1	13.2	10.5	1.0
Risk weight: over 100% to 250%	59.9	2.8	7.4	0.5
Risk weight: over 250% under 1,250%	11.6	_	3.0	_
Risk weight: 1,250%	_	_	_	_
As an investor	2,473.7	1.3	47.1	0.0
Risk weight: to 20%	2,157.7	1.3	15.5	0.0
Risk weight: over 20% to 50%	205.4	_	6.2	_
Risk weight: over 50% to 100%	68.3	_	4.5	_
Risk weight: over 100% to 250%	17.4	_	2.2	_
Risk weight: over 250% under 1,250%	8.6	_	2.4	_
Risk weight: 1,250%	16.1	_	16.1	_



# (Amount of securitization exposures retained and the associated capital requirement for these exposures broken down into a number of risk weight bands) (continued)

	September 30, 20				
			Re-securitiz	ation exposure	
	cocuritiza	Amount of tion exposures		Capital	
	On balance	Off balance	On balance	requirement Off balance	
	sheet	sheet	sheet	sheet	
Total as an originator	_	_	_	_	
Traditional securitizations (asset transfer type)	_	_	_	_	
Risk weight: to 30%	_	_	_	_	
Risk weight: over 30% to 150%	_	_	_	_	
Risk weight: over 150% to 350%	_	_	_	_	
Risk weight: over 350% to 500%	_	_	_	_	
Risk weight: over 500% under 1,250%	_	_	_	_	
Risk weight: 1,250%	_	_	_	_	
Synthetic securitizations	_	_	_	_	
Risk weight: to 30%	_	_	_	_	
Risk weight: over 30% to 150%	_	_	_	_	
Risk weight: over 150% to 350%	_	_	_	_	
Risk weight: over 350% to 500%	_	_	_	_	
Risk weight: over 500% under 1,250%	_	_	_	_	
Risk weight: 1,250%	_	_	_	_	
Sponsor of asset-backed					
commercial paper (ABCP) program	_	_	_	_	
Risk weight: to 30%	_	_	_	_	
Risk weight: over 30% to 150%	_	_	_	_	
Risk weight: over 150% to 350%	_	_	_	_	
Risk weight: over 350% to 500%	_	_	_	_	
Risk weight: over 500% under 1,250%	_	_	_	_	
Risk weight: 1,250%	_	_	_	_	
As an investor	470.4	_	14.2	_	
Risk weight: to 30%	412.5	_	8.5	_	
Risk weight: over 30% to 150%	45.1	_	3.1	_	
Risk weight: over 150% to 350%	11.9	_	2.1	_	
Risk weight: over 350% to 500%	_	_	_	_	
Risk weight: over 500% under 1,250%	0.5	_	0.2	_	
Risk weight: 1,250%	0.1	_	0.1	_	



# (Amount of securitization exposures retained and the associated capital requirement for these exposures broken down into a number of risk weight bands) (continued)

		September 30, 2013				
		Other than re-securitization expo				
	securitiza	Amount of tion exposures	Capita requiremen			
	On balance sheet	Off balance sheet	On balance sheet	Off balance sheet		
Total as an originator	4,047.6	615.7	104.6	7.8		
Traditional securitizations (asset transfer type)	488.5	_	54.8	_		
Risk weight: to 20%	_	_	_	_		
Risk weight: over 20% to 50%	_	_	_	_		
Risk weight: over 50% to 100%	69.2	_	4.4	_		
Risk weight: over 100% to 250%	384.5	_	37.2	_		
Risk weight: over 250% under 1,250%	34.6	_	13.1	_		
Risk weight: 1,250%	0.0	_	0.0	_		
Synthetic securitizations	_	_	_	_		
Risk weight: to 20%	_	_	_	_		
Risk weight: over 20% to 50%	_	_	_	_		
Risk weight: over 50% to 100%	_	_	_	_		
Risk weight: over 100% to 250%	_	_	_	_		
Risk weight: over 250% under 1,250%	_	_	_	_		
Risk weight: 1,250%	_	_	_	_		
Sponsor of asset-backed						
commercial paper (ABCP) program	3,559.1	615.7	49.8	7.8		
Risk weight: to 20%	2,972.4	478.7	20.2	3.0		
Risk weight: over 20% to 50%	392.8	116.1	11.4	3.1		
Risk weight: over 50% to 100%	119.1	14.0	7.1	1.0		
Risk weight: over 100% to 250%	68.2	6.8	8.2	0.6		
Risk weight: over 250% under 1,250%	5.0	_	1.3	_		
Risk weight: 1,250%	1.3	_	1.4	_		
As an investor	3,126.5	_	47.8	_		
Risk weight: to 20%	2,914.3	_	23.1	_		
Risk weight: over 20% to 50%	120.3	_	3.5	_		
Risk weight: over 50% to 100%	58.2	_	4.0	_		
Risk weight: over 100% to 250%	16.8	_	2.2	_		
Risk weight: over 250% under 1,250%	4.2	_	1.3	_		
Risk weight: 1,250%	12.5	_	13.2	_		



# (Amount of securitization exposures retained and the associated capital requirement for these exposures broken down into a number of risk weight bands) (continued)

Billions of yen

			Septemb	per 30, 2013
			Re-securitiz	ation exposure
		Amount of		Capital
		tion exposures		requirement
	On balance sheet	Off balance sheet	On balance sheet	Off balance sheet
Total as an originator			_	
Traditional securitizations (asset transfer type)	_	_	_	_
Risk weight: to 30%	_	_	_	_
Risk weight: over 30% to 150%	_	_	_	_
Risk weight: over 150% to 350%	_	_	_	_
Risk weight: over 350% to 500%	_	_	_	_
Risk weight: over 500% under 1,250%	_	_	_	_
Risk weight: 1,250%	_	_	_	_
Synthetic securitizations	_	_	_	_
Risk weight: to 30%	_	_	_	_
Risk weight: over 30% to 150%	_	_	_	_
Risk weight: over 150% to 350%	_	_	_	_
Risk weight: over 350% to 500%	_	_	_	_
Risk weight: over 500% under 1,250%	_	_	_	_
Risk weight: 1,250%	_	_	_	_
Sponsor of asset-backed				
commercial paper (ABCP) program	_	_	_	_
Risk weight: to 30%	_	_	_	-
Risk weight: over 30% to 150%	_	_	_	_
Risk weight: over 150% to 350%	_	_	_	_
Risk weight: over 350% to 500%	_	_	_	_
Risk weight: over 500% under 1,250%	_	_	_	_
Risk weight: 1,250%	_	_	_	_
As an investor	517.5	_	16.3	_
Risk weight: to 30%	461.6	_	9.5	_
Risk weight: over 30% to 150%	41.9	_	2.9	_
Risk weight: over 150% to 350%	12.4	_	2.2	_
Risk weight: over 350% to 500%	_	_	_	_
Risk weight: over 500% under 1,250%	_	_	_	_
Risk weight: 1,250%	1.5	_	1.6	_

## (Application of credit risk mitigation methods to re-securitization exposures)

Not applicable as of September 30, 2012 and 2013.



# (Credit risk-weighted asset amount calculated using transitional arrangements for securitization exposures)

Billions of ven

, ,		,
	September 30, 2012	September 30, 2013
As an originator	2.3	_
As an investor	24.5	19.2
Total	26.9	19.2

Note: Figures refer to credit risk-weighted assets calculated using transitional arrangements as stipulated in Article 15 of the Supplementary Provisions to the FSA Holding Company Capital Adequacy Notification. Specifically, in those cases where the standardized approach is applied as an exception that includes securitization exposures, figures refer to credit risk-weighted assets calculated using a transitional arrangement whereby such assets values are capped at the greater of the value based on the Former Notification as stipulated in the Supplementary Provisions to the FSA Holding Company Capital Adequacy Notification or the value if the underlying assets were retained.

#### Securitization Exposures (Subject to calculation of market risk equivalent amount)

#### Information on underlying assets

There were no securitization exposures during the first half of the fiscal year ended March 31, 2013 and as of September 30, 2012, and during the first half of the fiscal year ending March 31, 2014 and as of September 30, 2013.

### (Amount of assets held for the purpose of securitization)

There were no assets held for the purpose of securitization transactions as of September 30, 2012 and 2013.

# Information on securitization exposures retained (By type of underlying asset)

There were no assets held as an originator as of September 30, 2012 and 2013.

Billions of yen

			Septembe	er 30, 2012			Septembe	er 30, 2013
	Amount	of securitization exposures	Amount of securitization exposures that have been deducted from Tier 1 capital	Capital deductions	Amount	of securitization exposures	Amount of securitization exposures that have been deducted from Tier 1 capital	Capital deductions
	Other than re- securitization exposures	Re- securitization exposures	(Amount equiva- lent to increase in capital) (Note 1)	related to securitization exposures (Note 2)	Other than re- securitization exposures	Re- securitization exposures	(Amount equiva- lent to increase in capital) (Note 1)	related to securitization exposures (Note 2)
As an investor	23.0	_	/	_	33.9	_	/	_
Residential mortgage	0.0	_	/	_	0.0	_	/	_
Apartment loan Credit card	0.0	_	/	_	0.0	_	/	_
receivables	0.0	_	/	_	0.0	_	/	_
Corporate loans	0.0	_	/	_	0.0	_	/	_
Other assets	23.0	_	/	_	33.9	_	/	_

Notes: 1. The amounts equivalent to increase in equity capital resulting from securitization correspond to Tier 1 capital deductions in line with Article 5 of the FSA Holding Company Capital Adequacy Notification, and include any gains on disposal of the underlying assets relating to the securitization.

#### (Securitization exposures subject to early amortization provisions as an originator)

There were no securitization exposures subject to early amortization provisions as an originator as of September 30, 2012 and 2013.

<sup>2.</sup> Figures listed refer to capital deductions as stipulated in Article 280-5, Paragraph 2 of the FSA Holding Company Capital Adequacy Notification.



# (Amount of securitization exposures retained and the associated capital requirement for these exposures broken down into a number of risk weight bands)

There was no securitization exposure as an originator as of September 30, 2012 and 2013.

Billions of yen

			S	eptember 30, 2012
	Other than re-s	ecuritization exposures	Re-s	ecuritization exposures
	Amount of securitization exposures	Capital requirement	Amount of securitization exposures	Capital requirement
As an investor	23.0	0.9	_	_
Risk weight: to 1.6%	0.0	0.0	_	_
Risk weight: over 1.6% to 4%	20.0	0.7	_	_
Risk weight: over 4% to 8%	3.0	0.2	_	_
Risk weight: over 8% to 20%	0.0	0.0	_	_
Risk weight: over 20% under 100%	0.0	0.0	_	_
Risk weight: 100%	0.0	0.0	_	_

Billions of yen

September 30, 2013

	Other than re-s	ecuritization exposures	Re-s	ecuritization exposures
	Amount of securitization exposures	Capital requirement	Amount of securitization exposures	Capital requirement
As an investor	33.9	2.2	_	_
Risk weight: to 1.6%	22.0	0.0	_	_
Risk weight: over 1.6% to 4%	0.0	0.0	_	_
Risk weight: over 4% to 8%	0.0	0.0	_	_
Risk weight: over 8% to 20%	11.9	2.2	_	_
Risk weight: over 20% under 100%	0.0	0.0	_	_
Risk weight: 100%	0.0	0.0	_	_

## (Securitization exposures subject to measurement of comprehensive risk)

There were no securitization exposures subject to measurement of comprehensive risk as of September 30, 2012 and 2013.



#### **Market Risk**

#### Value-at-risk (VaR): maximum, minimum and average values by disclosure period and period-end

## • VaR for trading activities

Billions of yen

				FY2012 H1				FY2013 H1
	Average	Maximum	Minimum	Sept. 30, 2012	Average	Maximum	Minimum	Sept. 30, 2013
Overall	8.49	11.02	6.55	7.71	22.25	29.50	17.87	18.12
Interest rate	7.90	10.03	6.47	7.17	18.33	21.93	14.62	16.43
Yen	4.38	6.46	2.71	3.63	10.12	14.07	6.91	8.30
U.S. dollar	2.83	5.05	1.89	3.27	6.94	11.12	3.95	6.57
Foreign exchange	2.71	4.49	1.10	1.94	8.14	15.30	3.75	4.82
Equities	0.56	3.50	0.12	0.44	1.82	5.64	0.79	1.76
Commodities	0.34	0.68	0.15	0.64	0.60	0.82	0.37	0.72
Less diversification effect	(3.02)	_	_	(2.48)	(6.64)	_	_	(5.61)

#### Assumptions for VaR calculations:

Historical simulation method

Holding period: 10 business days

Confidence interval: 99%

Observation period: 701 business days

- The maximum and minimum VaR overall and for various risk categories were taken from different days.
- Figures for stressed VaR are not included.

## Stressed value-at-risk (VaR): maximum, minimum and average values by disclosure period and period-end

Billions of yen

				FY2012 H1				FY2013 H1
	Average	Maximum	Minimum	Sept. 30, 2012	Average	Maximum	Minimum	Sept. 30, 2013
Stressed VaR	18.65	26.78	13.55	14.26	9.68	17.90	5.29	8.07

#### Assumptions for VaR calculations:

Historical simulation method

Holding period: 10 business days

Confidence interval: 99%

The amount of required capital related to additional risk and comprehensive risk as of the period-end, as well as the maximum, minimum and average values for the amount of required capital for additional risk and comprehensive risk during the disclosure period

Not applicable in the first half of the fiscal year ended March 31, 2013 and the first half of the fiscal year ending March 31, 2014.



# Results of market risk backtesting and explanations of any actual trading losses significantly in excess of VaR

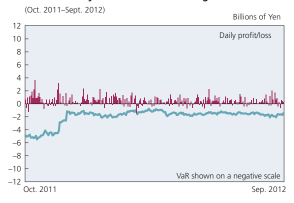
#### **Market Risk Backtesting** (Oct. 2011-Sept. 2012) Billions of Yen Daily profit/loss Case of losses exceeding VaR: 1 10 8 6 4 2 0 -2 -4 -6 -8 -10 -12 4 6 8 10 12

Note: Actual trading losses never significantly exceeded VaR throughout the period studied.

# Market Risk Backtesting (Oct. 2012–Sept. 2013) Billions of Yen SSO ALIGN Case of losses exceeding VaR: 1 Case of losses exceeding VaR: 1 Output Description: Output Description: Output Description: Output Description: Output Description: Output Description: Descript

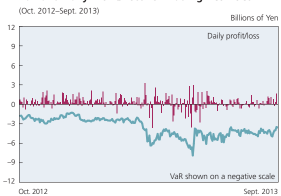
Note: Actual trading losses never exceeded VaR throughout the period studied.

#### VaR and Daily Profit/Loss for Trading Activities



Note: Actual trading losses never significantly exceeded VaR throughout the period studied.

#### VaR and Daily Profit/Loss for Trading Activities



Note: Actual trading losses never exceeded VaR throughout the period studied.



#### **Equity Exposures in Banking Book**

#### Amount on consolidated balance sheet and market values

Billions of yen

	Sep	tember 30, 2012		September 30, 2013
	Amount on consolidated balance sheet	Market value	Amount on consolidated balance sheet	Market value
Exposures to publicly traded equities				
(Note 1)	3,020.5	3,020.5	4,594.5	4,594.5
Equity exposures other than above				
(Note 2)	372.1	_	336.0	_
Total	3,392.7	_	4,930.6	_

Notes: 1. Figures only count Japanese and foreign equities held within securities available for sale with quoted market value.

#### Cumulative gains or losses arising from sales or write-offs of exposures to equities Millions of yen FY2012 H1 FY2013 H1 Gains on sales Losses on sales Write-offs Gains on sales Losses on sales Write-offs Exposures to equities 22,543 (9,222)(186,887)61,854 (7,587)(10,818)

Note: Figures refer to net gains or losses on equity securities within net non-recurring gains or losses.

# Unrealized gains or losses recognized on consolidated balance sheet but not on consolidated statement of income

Billions of yen

		September 30, 2012			Septe	mber 30, 2013
	Acquisition cost	Amount on consolidated balance sheet	Unrealized gains or losses	Acquisition cost	Amount on consolidated balance sheet	Unrealized gains or losses
Exposures to equities	2,927.1	3,020.5	93.4	2,960.7	4,594.5	1,633.7

Note: Figures only count Japanese and foreign equities held within securities available for sale with quoted market value.

# Unrealized gains or losses not recognized either on consolidated balance sheet or on consolidated statement of income

Not applicable as of September 30, 2012 and 2013.

<sup>2.</sup> Figures only count Japanese and foreign equities held within securities available for sale whose market values are not readily determinable.



Equity exposures subject to transitional arrangements	Billions of yen	
	September 30, 2012	September 30, 2013
Exposures to publicly traded equities subject to	0.704.4	
transitional arrangements	2,721.1	4,125.5
Equity exposures other than above subject to		
transitional arrangements	223.8	205.8
Total	2,944.9	4,331.3

Note: Based on the transitional arrangements as stipulated in Article 13 of the Supplementary Provisions to the FSA Consolidated Capital Adequacy Notification, figures refer to the amount of equity exposures for which a 100% risk weight is used to calculate credit risk-weighted assets.

# **Exposures Relating to Funds**

Exposures relating to funds		Billions of yen
	September 30, 2012	September 30, 2013
Exposures relating to funds	2,028.6	2,508.3
Exposures where fund components are identifiable		
(look-through approach) (Note 1)	1,961.3	2,456.9
Exposures not included above where equity exposures constitute majority of total value of fund components (Note 2)	31.0	35.1
Exposures not included in any category above where investment mandates of funds are known (Note 3)	13.8	8.9
Exposures not included in any category above where the internal models approach is applied (Note 4)	15.4	6.0
Exposures not included in any category above where there is a high probability of the weighted average risk weight		
applied to fund components being less than 400% (Note 5)	6.3	0.5
Exposures not included in any category above (Note 5)	0.6	0.6

Notes: 1. As stipulated in Paragraph 1 of Article 145 of the FSA Consolidated Capital Adequacy Notification.

- 2. As stipulated in Paragraph 2 of Article 145 of the FSA Consolidated Capital Adequacy Notification.
- 3. As stipulated in Paragraph 3 of Article 145 of the FSA Consolidated Capital Adequacy Notification.
- 4. As stipulated in Paragraph 4 of Article 145 of the FSA Consolidated Capital Adequacy Notification.
- 5. As stipulated in Paragraph 5 of Article 145 of the FSA Consolidated Capital Adequacy Notification.



# Interest Rate Risk in the Banking Book (IRRBB)

## Decline in economic values for applied interest rate shocks according to internal risk management

## • VaR for non-trading activities

Billions of yen

				FY2012 H1				FY2013 H1
	Average	Maximum	Minimum	Sept. 30, 2012	Average	Maximum	Minimum	Sept. 30, 2013
Interest rate	434.6	467.5	402.3	415.7	401.9	452.4	341.9	369.2
Yen	212.2	245.6	190.3	198.6	233.4	276.4	195.5	205.4
U.S. dollar	274.7	300.2	251.6	251.6	184.1	223.6	137.7	176.9
Euro	41.4	70.1	9.0	57.7	102.0	118.2	79.1	107.1
Equities	66.2	79.5	57.9	61.8	143.4	176.8	100.6	173.4
Overall	443.3	473.0	413.3	413.4	412.0	450.9	361.3	387.2

#### Assumptions for VaR calculations:

Historical simulation method

Holding period: 10 business days

Confidence interval: 99%

Observation period: 701 business days

- The maximum and minimum VaR overall and for various risk categories were taken from different days.
- The equity-related risk figures do not include market risk exposure from our strategic equity portfolio.

#### **Outlier ratio**

	September 30, 2012	September 30, 2013
Outlier ratio	9.73%	7.18%

#### Assumptions for outlier ratio calculations:

Measurement method: Interest rate sensitivity method

Interest rate shock range: 1st and 99th percentile of observed interest changes using a one-year holding period

and five-year observation period