Gesten Samuel J Form 4 March 19, 2018

FORM 4

UNITED STATES SECURITIES AND EXCHANGE COMMISSION

Washington, D.C. 20549

Check this box if no longer subject to Section 16. Form 4 or

Form 5 obligations

may continue. See Instruction 1(b).

STATEMENT OF CHANGES IN BENEFICIAL OWNERSHIP OF **SECURITIES**

Filed pursuant to Section 16(a) of the Securities Exchange Act of 1934, Section 17(a) of the Public Utility Holding Company Act of 1935 or Section 30(h) of the Investment Company Act of 1940

(Print or Type Responses)

(Last)

(City)

1. Name and Address of Reporting Person * Gesten Samuel J

(First)

(Street)

(State)

2. Issuer Name and Ticker or Trading Symbol

STAAR SURGICAL CO [STAA]

3. Date of Earliest Transaction

03/15/2018

(Month/Day/Year)

4. If Amendment, Date Original

Filed(Month/Day/Year)

OMB

Number:

Expires:

response...

Estimated average

burden hours per

OMB APPROVAL

3235-0287

January 31,

2005

0.5

5. Relationship of Reporting Person(s) to Issuer

(Check all applicable)

Director 10% Owner X_ Officer (give title Other (specify

below) Chief Legal Officer

6. Individual or Joint/Group Filing(Check

Applicable Line) _X_ Form filed by One Reporting Person Form filed by More than One Reporting

Person

Table I - Non-Derivative Securities Acquired, Disposed of, or Beneficially Owned

below)

MONROVIA, CA 91016

1911 WALKER AVENUE

1. Title of 2. Transaction Date 2A. Deemed Security (Month/Day/Year) (Instr. 3)

Execution Date, if (Month/Day/Year)

(Middle)

(Zip)

3. 4. Securities TransactionAcquired (A) or Code Disposed of (D) (Instr. 3, 4 and 5) (Instr. 8)

5. Amount of Securities Beneficially Owned Following Reported Transaction(s)

6. Ownership 7. Nature of Form: Direct Indirect (D) or Indirect Beneficial (T) (Instr. 4)

Ownership (Instr. 4)

(Instr. 3 and 4) Code V Amount (D) Price

(A)

Reminder: Report on a separate line for each class of securities beneficially owned directly or indirectly.

Persons who respond to the collection of SEC 1474 information contained in this form are not (9-02)required to respond unless the form displays a currently valid OMB control number.

Table II - Derivative Securities Acquired, Disposed of, or Beneficially Owned (e.g., puts, calls, warrants, options, convertible securities)

1. Title of 3. Transaction Date 3A. Deemed Derivative Conversion (Month/Day/Year) Execution Date, if Security or Exercise any

4. 5. Number of **Transaction**Derivative Code Securities

6. Date Exercisable and **Expiration Date** (Month/Day/Year)

7. Title and Amount of **Underlying Securities** (Instr. 3 and 4)

(Instr. 3) Price of Derivative Security

(Month/Day/Year) (Instr. 8) Acquired (A)

or Disposed of

(D) (Instr. 3, 4, and 5)

Code V

(A)

(D) Date Expiration Exercisable Date

Title Amount or

> Number of Shares

Common

Stock **Options**

(1)

\$ 16.15 03/15/2018 A 20,000 03/15/2019 03/14/2028

Common Stock

20,000

Reporting Owners

Reporting Owner Name / Address

Relationships

Director 10% Owner Officer Other

Gesten Samuel J

1911 WALKER AVENUE MONROVIA, CA 91016

Chief Legal Officer

Signatures

Samuel J.

03/19/2018

Gesten

Date

**Signature of Reporting Person

Explanation of Responses:

- If the form is filed by more than one reporting person, see Instruction 4(b)(v).
- Intentional misstatements or omissions of facts constitute Federal Criminal Violations. See 18 U.S.C. 1001 and 15 U.S.C. 78ff(a).

The options granted become exercisable as follows: 1/3 on 3/15/2019 and the remaining 2/3 of such options shall become exercisable over the following 24 months in equal amounts on a monthly basis. In the event the options do not evenly divide into 24 months, the remaining balance of options granted shall become exercisable on 3/15/2021.

Note: File three copies of this Form, one of which must be manually signed. If space is insufficient, see Instruction 6 for procedure. Potential persons who are to respond to the collection of information contained in this form are not required to respond unless the form displays a currently valid OMB number. 0">n Market risk 42

Operational risk

42

n Equity exposure in banking book

42

- (15) Risk management related to equity exposure in banking book
- (16) Status of equity exposure in banking book

Reporting Owners 2

Credit Risk Management

43

Market and Liquidity Risk Management

45

Operational Risk Management

51

The Impact of the Dislocation in Global Financial Markets Stemming from U.S. Subprime Loan Issues

54

1

Capital adequacy ratio highlights

The new capital adequacy framework (Basel II) that was under consideration by the Basel Committee on Banking Supervision became effective in the fiscal year ended March 31, 2007. Substantial changes have been made to the method for calculating capital adequacy ratios compared to the previous framework, such as the refinements in calculating credit risk-weighted assets and inclusion of operational risk.

In Japan, disclosure of information is required for the items set forth in The Matters Separately Prescribed by the Financial Services Agency Regarding Capital Adequacy Conditions, etc., pursuant to Article 19-2, Paragraph 1, Item 5, Subsection 4, etc. of the Ordinance for Enforcement of Banking Law (Ministry of Finance Ordinance Number 10 of 1982) (FSA Notice Number 15 of 2007).

n Capital adequacy ratio highlights

Mizuho Financial Group (Consolidated)

			(Billions of yen)
	As of Moreh 21, 2007	As of March 31, 2008	(Reference) As of March 31, 2008
	As of March 31, 2007 (Basel II basis)	(Basel II basis)	(Basel I basis)
Consolidated capital adequacy ratio (BIS standard)	12.48%	11.70%	10.84%
Tier 1 capital ratio	6.96%	7.40%	6.29%
Tier 1 capital	4,933.5	4,880.1	4,946.4
Tier 2 capital	4,092.6	3,221.8	3,724.5
Deductions for total risk-based capital	184.7	393.6	141.0
Total risk-based capital	8,841.3	7,708.3	8,530.0
Risk-weighted assets	70,795.4	65,872.8	78,626.3

(Reference)

Mizuho Corporate Bank (Consolidated)

			(Billions of yen)
	As of March 31, 2007 (Basel II basis)	As of March 31, 2008 (Basel II basis)	(Reference) As of March 31, 2008 (Basel I basis)
Consolidated capital adequacy ratio (BIS standard)	14.01%	12.17%	11.19%
Tier 1 capital ratio	8.56%	8.48%	7.15%
Tier 1 capital	3,256.8	2,982.4	3,007.5
Tier 2 capital	2,252.1	1,620.5	1,814.4
Deductions for total risk-based capital	179.4	324.1	115.9
Total risk-based capital	5,329.5	4,278.8	4,705.9
Risk-weighted assets	38,024.4	35,147.3	42,043.6

Mizuho Corporate Bank (Non-consolidated)

			(Billions of yen)
	As of March 31, 2007 (Basel II basis)	As of March 31, 2008 (Basel II basis)	(Reference) As of March 31, 2008 (Basel I basis)
Non-consolidated capital adequacy ratio (BIS standard)	15.22%	13.99%	12.18%
Tier 1 capital ratio	8.20%	7.95%	6.47%
Tier 1 capital	2,922.8	2,505.9	2,539.5
Tier 2 capital	2,564.4	2,082.3	2,261.5
Deductions for total risk-based capital	61.1	177.1	22.5
Total risk-based capital	5,426.2	4,411.1	4,778.5
Risk-weighted assets	35,631,2	31,514.6	39,203.1

Mizuho Bank (Consolidated)

(Billions of yen) (Reference) As of March 31, 2007 As of March 31, 2008 As of March 31, 2008 (Basel I basis) (Basel II basis) (Basel II basis) 11.74% 11.97% 10.56% Consolidated capital adequacy ratio (Domestic standard) Tier 1 capital ratio 7.11% 7.28% 6.02% Tier 1 capital 2,067.7 2,032.4 2,060.7 Tier 2 capital 1,385.6 1,378.6 1,591.3 Deductions for total risk-based capital 40.5 71.3 35.7 Total risk-based capital 3,412.8 3,339.6 3,616.3 Risk-weighted assets 29,053.6 27,888.8 34,228.4 (Reference) Consolidated capital adequacy ratio (BIS standard) 11.92% 11.87% 10.94%

Mizuho Bank (Non-Consolidated)

	As of March 31, 2007	As of March 31, 2008	(Reference) As of March 31, 2008
	(Basel II basis)	(Basel II basis)	(Basel I basis)
Non-consolidated capital adequacy ratio (Domestic standard)	12.12%	11.70%	10.39%
Tier 1 capital ratio	7.39%	7.00%	5.77%
Tier 1 capital	1,965.3	1,887.1	1,954.0
Tier 2 capital	1,324.2	1,377.9	1,588.8
Deductions for total risk-based capital	66.3	111.3	27.0
Total risk-based capital	3,223.1	3,153.8	3,515.9
Risk-weighted assets	26,586.2	26,935.8	33,836.7
(Reference) Non-consolidated capital adequacy ratio (BIS standard)	11.83%	11.63%	10.72%

(Billions of von)

Status of Mizuho Financial Group s Consolidated Capital Adequacy

n Scope of consolidation

(1) Scope of consolidation for calculating consolidated capital adequacy ratio

(A) Difference from the companies included in the scope of consolidation based on consolidation rules for preparation of consolidated financial statements

None for the fiscal years ended March 31, 2007 and 2008.

(B) Number of consolidated subsidiaries

	As of March 31, 2007	As of March 31, 2008
Consolidated subsidiaries	133	146

Our major consolidated subsidiaries are Mizuho Corporate Bank, Ltd., Mizuho Bank, Ltd., Mizuho Trust & Banking Co., Ltd. and Mizuho Securities Co., Ltd.

The following table sets forth information with respect to our principal consolidated subsidiaries as of March 31, 2008:

			Proportion of ownership	Proportion of voting
None	Country of	Main business	interest	interest
Name Domestic	organization	Main business	(%)	(%)
Mizuho Corporate Bank, Ltd.	Japan	Banking	100.0%	100.0%
Mizuho Bank, Ltd.	Japan	Banking	100.0%	100.0%
Mizuho Trust & Banking Co., Ltd.	Japan	Trust and banking	75.1%	70.0%
Mizuho Securities Co., Ltd.	Japan	Securities	89.8%	89.8%
Mizuho Investors Securities Co., Ltd.	Japan	Securities	66.6%	66.9%
Trust & Custody Services Bank, Ltd.	Japan	Trust and banking	54.0%	54.0%
Mizuho Asset Management Co., Ltd.	Japan	Investment management	98.7%	98.7%
Mizuho Research Institute Ltd.	Japan	Research and consulting	98.4%	98.6%
Mizuho Information & Research Institute Inc.	Japan	Information technology	91.5%	91.5%
Mizuho Financial Strategy Co., Ltd.	Japan	Consulting	100.0%	100.0%
Mizuho Private Wealth Management Co., Ltd.	Japan	Consulting	100.0%	100.0%
Mizuho Factors, Limited	Japan	Factoring	100.0%	100.0%
Mizuho Credit Guarantee Co., Ltd.	Japan	Credit guarantee	100.0%	100.0%
Mizuho Capital Co., Ltd.	Japan	Venture capital	50.0%	50.0%
Defined Contribution Plan Services Co., Ltd.	Japan	Pension plan-related business	60.0%	60.0%
Overseas				
Mizuho Bank (Switzerland) Ltd.	Switzerland		100.0%	100.0%

Edgar Filing: Gesten Samuel J - Form 4

		Trust and banking		
Mizuho Capital Markets Corporation	U.S.A.	Derivatives	100.0%	100.0%
Mizuho Corporate Bank (Canada)	Canada	Banking	100.0%	100.0%
Mizuho Corporate Bank (China), Ltd.	China	Banking	100.0%	100.0%
Mizuho Corporate Bank (Germany) Aktiengesellschaft	Germany	Banking and securities	83.3%	83.3%
Mizuho Corporate Bank (USA)	U.S.A.	Banking	100.0%	100.0%
Mizuho Corporate Bank Nederland N.V.	Netherlands	Banking and securities	100.0%	100.0%
Mizuho International plc	U.K.	Securities and banking	100.0%	100.0%
Mizuho Securities USA Inc.	U.S.A.	Securities	100.0%	100.0%
Mizuho Trust & Banking (Luxembourg) S.A.	Luxembourg	Trust and banking	100.0%	100.0%
Mizuho Trust & Banking Co. (USA)	U.S.A.	Trust and banking	100.0%	100.0%
PT. Bank Mizuho Indonesia	Indonesia	Banking	99.0%	99.0%

Note: Mizuho Trust & Banking and Mizuho Investors Securities are listed on the Tokyo Stock Exchange.

(C) Corporations providing financial services for which Article 9 of the Consolidated Capital Adequacy Ratio Notice is applicable

None for the fiscal years ended March 31, 2007 and 2008.

(D) Related companies for which deductions set forth in Article 8, Paragraph 1, Item 2, Subsections 1 to 3 of the Consolidated Capital Adequacy Ratio Notice are applicable

None for the fiscal years ended March 31, 2007 and 2008.

(E) Companies described in Article 52-23, Paragraph 1, Item 10 of the Banking Law that are mainly engaged in businesses as described in Subsection 1 of such item or companies set forth in Item 11 of such paragraph, but that are not in the holding company s corporate group

None for the fiscal years ended March 31, 2007 and 2008.

(F) Restrictions on transfer of funds or capital within the holding company s corporate group

None for the fiscal years ended March 31, 2007 and 2008.

5

- n Consolidated capital adequacy ratio
- (2) Summary table of consolidated capital adequacy ratio (BIS Standard)

			As of March 31, 2007	(Billions of yen) As of March 31, 2008
Tier 1 capital	Common stock and preferred stock		1,540.9	1,540.9
	Non-cumulative perpetual preferred stock			
	Advance payment for new shares			
	Capital surplus		411.1	411.0
	Retained earnings		1,439.9	1,475.7
	Less: Treasury stock		32.3	2.5
	Advance payment for treasury stock		404.0	400.0
	Less: Dividends (estimate), etc		101.2	133.8
	Less: Unrealized losses on other securities		(20.0)	(5 0.0)
	Foreign currency translation adjustments		(38.9)	(78.3)
	Rights to acquire new shares			
	Minority interest in consolidated subsidiaries		1,726.1	1,733.4
	Preferred securities issued by overseas SPCs		1,504.9	1,539.7
	Less: Goodwill equivalent			
	Less: Intangible fixed assets recognized as a result of a merger			
	Less: Capital increase due to securitization transactions		12.1	11.3
	Less: 50% of excess of expected losses relative to eligible reserves by banks adopting internal ratings-based approach			54.9
	Total of Tier 1 capital before deduction of deferred tax assets (total of above items)		4,933.5	4,880.1
	Deduction for deferred tax assets			
	Total	(A)	4,933.5	4,880.1
	Preferred securities with a step-up interest rate provision	(B)	608.4	653.5
	Ratio to Tier $1 = (B) / (A) \times 100$		12.33%	13.39%
Tier 2 capital	45% of unrealized gains on other securities		1,100.8	289.7
	45% of revaluation reserve for land		116.0	113.6
	General reserve for possible losses on loans		7.3	7.9
	Excess of eligible reserves relative to expected losses by banks adopting internal ratings-based approach		124.1	
	Debt capital, etc.		2,744.1	2,810.4
	Perpetual subordinated debt and other debt capital		785.5	662.0
	Dated subordinated debt and redeemable preferred			
	stock		1,958.6	2,148.3

	Total		4,092.6	3,221.8
	Tier 2 capital included as qualifying capital	(C)	4,092.6	3,221.8
Tier 3 capital	Short-term subordinated debt			
	Tier 3 capital included as qualifying capital	(D)		
Deductions for total risk-based capital	Deductions for total risk-based capital	(E)	184.7	393.6
Total risk-based capital	(A) + (C) + (D) (E)	(F)	8,841.3	7,708.3
Risk-weighted assets	Credit risk assets	(G)	59,755.0	60,183.8
	On-balance-sheet items		48,718.5	48,988.0
	Off-balance-sheet items		11,036.4	11,195.8
	Market risk equivalent assets [(I)/8%]	(H)	2,186.4	2,052.9
	(Reference) Market risk equivalent	(I)	174.9	164.2
	Operational risk equivalent assets [(K)/8%]	(J)	3,877.5	3,636.0
	(Reference) Operational risk equivalent	(K)	310.2	290.8
	Adjusted floor amount	(L)	4,976.4	
	Total $[(G) + (H) + (J) + (L)]$	(M)	70,795.4	65,872.8
Consolidated capital adeq	12.48%	11.70%		
Tier 1 capital ratio = (A)	/ (M) X 100	6.96%	7.40%	

Notes:

- 1. The above are based on the BIS standard applied on a consolidated basis following the Standards for Determining the Status of Capital Adequacy in consideration of assets held by a bank holding company and by its subsidiaries, in accordance with Banking Law Article 52-25 (FSA Notice No. 20 of 2006 (the Notice)).
- 2. Because we cannot break down its common stock and preferred stock according to classes of stock, no value for non-cumulative perpetual preferred stock is separately stated from capital.
- 3. In calculating the consolidated capital adequacy ratio, we underwent an examination following the procedures agreed with the certified public accountant, on the basis of Treatment in implementing examination by agreed-upon procedures for calculating capital adequacy ratio (Industry Committee Report No. 30 of the Japanese Institute of Certified Public Accountants). Note that this is not a part of the accounting audit performed on our consolidated financial statements.
- 4. The amounts of net deferred tax assets as of March 31, 2007 and 2008 were ¥170.8 billion and ¥596.5 billion, respectively, and the maximum amounts of deferred tax assets that can be recorded without diminishing the amount of Tier 1 capital for the purpose of calculating capital adequacy ratios were ¥1.48 trillion and ¥976.0 billion, respectively.
- 5. The adjusted floor amount is the amount obtained by multiplying (i) 12.5 to (ii) the excess of the required capital under Basel I multiplied by the rate prescribed in the Notice over the required capital under Basel II.

 In the fiscal year ended March 31, 2007, because the amount derived by multiplying the required capital under Basel I by the rate prescribed in the Notice exceeded the required capital under Basel II, the excess was added to risk-weighted assets.

7

n Risk-based Capital

(3) Summary of types of capital instruments

(A) Summary of preferred securities

We have included each of the following preferred securities issued by our overseas special purpose companies and the various preferred securities issued by the overseas special purpose companies of Mizuho Corporate Bank, Ltd. (Mizuho Preferred Capital Company L.L.C. and Mizuho JGB Investment L.L.C.), our consolidated subsidiary, as Tier 1 capital for the purposes of our consolidated capital adequacy ratios. Preferred securities issued by Mizuho Preferred Capital (Cayman) 5 Limited, Mizuho Preferred Capital (Cayman) 6 Limited, Mizuho Preferred Capital (Cayman) 7 Limited, Mizuho Preferred Capital Company L.L.C. and Mizuho JGB Investment L.L.C. were redeemed in full on June 30, 2008.

Preferred securities issued by SPCs of Mizuho Financial Group

Issuer	Mizuho Preferred Capital (Cayman) Limited (MPC, and the preferred securities describe below are referred to as the MPC Preferred Securities.)	Mizuho Preferred Capital (Cayman) 1 dLimited (as MPC1, and the preferred securities described below are referred to as the MPC1 Preferred Securities.)
Type of securities	Non-cumulative perpetual preferred securities	Non-cumulative perpetual preferred securities
Mandatory redemption date	None	None
Optional redemption	Optionally redeemable on each dividend payment date falling in or after June 2009 (subject to prior approval from regulatory authorities)	Optionally redeemable on each dividend payment date falling in or after June 2012 (subject to prior approval from regulatory authorities)
Dividends	Floating dividend rate (No dividend rate step-up. As stated in Dividend suspension events below, dividend payments that are suspended are non-cumulative.)	Floating dividend rate (No dividend rate step-up. As stated in Dividend suspension events below, dividend payments that are suspended are non-cumulative.)
Dividend payment date	Last business day of June in each year	Last business day of June in each year
Total amount issued	¥176.0 billion	¥171.0 billion
Issue date	March 15, 1999	February 14, 2002
Dividend suspension events	If any of the following events arise, dividend payments are suspended on a non-cumulative basis:	If any of the following events arise, dividend payments are suspended on a non-cumulative basis:
	(1) when Mizuho Financial Group issues to MPC a Loss Absorption Certificate ⁽¹⁾ ;	(1) when Mizuho Financial Group issues to MPC 1 a Loss Absorption Certificate ⁽¹⁾ ;
	(2) when dividends on Mizuho Financial Group s Preferred Stock are suspended;	(2) when dividends on Mizuho Financial Group s Preferred Stock are suspended;
	(3) when Mizuho Financial Group issues to MPC a Distributable Amounts Limitation Certificate ⁽⁴⁾ stating that there are no Available Distributable Amounts ⁽³⁾ ; and	(3) when Mizuho Financial Group issues to MPC 1 a Distributable Amounts Limitation Certificate ⁽⁴⁾ stating that there are no Available Distributable Amounts ⁽³⁾ ; and
	(4) when the dividend payment date is not a Mandatory Dividend Payment Date ⁽⁵⁾ , and	(4) when the dividend payment date is not a Mandatory Dividend Payment Date ⁽⁵⁾ , and

Mizuho Financial Group issues to MPC a dividend instruction instructing it not to pay

If Mizuho Financial Group pays any

Mizuho Financial Group issues to MPC 1 a dividend instruction instructing it not to pay any dividends on such dividend payment date. any dividends on such dividend payment date.

a fiscal year, full dividends must be paid on Parity Preferred securities⁽⁶⁾ in June of the calendar year in which such fiscal year ends. However, it is subject to the following conditions: (1) no Loss Absorption Certificate⁽¹⁾ has been issued; (2) no preferred

stock dividend limitation has arisen with respect thereto (partial dividend payments are made to the extent applicable); and (3) no Distributable Amounts Limitation Certificate⁽⁴⁾ has been issued with respect thereto (partial dividends are paid to the

If Mizuho Financial Group pays any dividends on its common stock with respect to dividends on its common stock with respect to a fiscal year, full dividends must be paid on Parity Preferred securities⁽⁶⁾ in June of the calendar year in which such fiscal year ends. However, it is subject to the following conditions: (1) no Loss Absorption Certificate⁽¹⁾ has been issued; (2) no preferred stock dividend limitation has arisen with respect thereto (partial dividend payments are made to the extent applicable); and (3) no Distributable Amounts Limitation

extent applicable). Distributable amounts limitation

When Mizuho Financial Group issues a Distributable Amounts Limitation Certificate⁽⁴⁾ to MPC, dividends are limited to the Available Distributable Amounts⁽³⁾.

When Mizuho Financial Group issues a Distributable Amounts Limitation Certificate⁽⁴⁾ to MPC1, dividends are limited to the Available Distributable Amounts⁽³⁾.

Certificate⁽⁴⁾ has been issued with respect

thereto (partial dividends are paid to the

extent applicable).

Dividend limitations

Mandatory dividend event

When dividends on Mizuho Financial Group s When dividends on Mizuho Financial Group s Preferred Stock⁽²⁾ are reduced, dividends on Parity Preferred Securities(6) are also reduced by an equal percentage.

Preferred Stock(2) are reduced, dividends on Parity Preferred Securities⁽⁶⁾ are also reduced by an equal percentage.

Claims on residual assets

Same priority as Mizuho Financial Group s Preferred Stock(2)

Same priority as Mizuho Financial Group s Preferred Stock(2)

8

Table of Contents			
Issuer	the preferred securities described	Mizuho Preferred Capital (Cayman) d6 Limited (MPC6, and the preferr securities described below are 5 referred to as the MPC6 Preferred Securities.)	
Type of securities	Non-cumulative perpetual preferred securities	Non-cumulative perpetual preferred securities	Non-cumulative perpetual preferred securities
Mandatory redemption date	None	None	None
Optional redemption	Optionally redeemable on each dividend payment date falling in or after June 2008 (subject to prior approval from regulatory authorities)	Optionally redeemable on each dividend payment date falling in or after June 2008 (subject to prior approval from regulatory authorities)	Optionally redeemable on each dividend payment date falling in or after June 2008 (subject to prior approval from regulatory authorities)
Dividends	applied beginning the dividend payment date falling in June 2013.) (As stated in Dividend	Floating dividend rate for both Series A and Series B (A 100 basis point step-up dividend rate is applied beginning the dividend payment date falling in June 2013.) d(As stated in Dividend suspension events below, dividend payments that are suspended are non-cumulative.)	Floating dividend rate (A 100 basis point step-up dividend rate is applied beginning the dividend payment date falling in June 2013.) (As stated in Dividend suspension events below, dividend payments that are suspended are non-cumulative.)
Dividend payment date	Last business day of June in each year	Last business day of June in each year	Last business day of June in each year
Total amount issued	¥45.5 billion	Series A: ¥19.5 billion	¥51.0 billion
		Series B: ¥ 2.5 billion	
Issue Date	August 9, 2002	Series A: August 9, 2002	August 30, 2002
		Series B: August 30, 2002	
Dividend suspension events	If any of the following events arise, dividend payments are suspended on a non-cumulative basis:	If any of the following events arise, dividend payments are suspended on a non-cumulative basis:	If any of the following events arise, dividend payments are suspended on a non-cumulative basis:
	(1) when Mizuho Financial Group issues to MPC5 a Loss Absorption Certificate ⁽¹⁾ ;	(1) when Mizuho Financial Group issues to MPC6 a Loss Absorption Certificate ⁽¹⁾ ;	(1) when Mizuho Financial Group issues to MPC7 a Loss Absorption Certificate ⁽¹⁾ ;
	(2) when dividends on Mizuho Financial Group s Preferred Stock ⁽²⁾ are suspended;	(2) when dividends on Mizuho Financial Group s Preferred Stock ⁽²⁾ are suspended;	(2) when dividends on Mizuho Financial Group s Preferred Stock ⁽²⁾ are suspended;
		(2)	

(4) when the dividend payment date is not a Mandatory Dividend Payment Date (5), and Mizuho (4) when the dividend payment date is not a Mandatory Dividend Financial Group issues to MPC6 a

(3) when Mizuho Financial Group

(3) when Mizuho Financial

Distributable Amounts Limitation Certificate⁽⁴⁾ stating that there are

Group issues to MPC7 a

no Available Distributable

Amounts(3); and

issues to MPC6 a Distributable

Amounts Limitation Certificate⁽⁴⁾

stating that there are no Available

(4) when the dividend payment date is not a Mandatory Dividend

Distributable Amounts(3); and

Table of Contents 15

(3) when Mizuho Financial

Distributable Amounts Limitation

Certificate⁽⁴⁾ stating that there are

Group issues to MPC5 a

no Available Distributable

Amounts(3); and

Payment Date ⁽⁵⁾, and Mizuho dividend instruction dividend instruction dividend instruction dividend instruction

dividend instruction instructing it not to pay any

Payment Date ⁽⁵⁾, and Mizuho Financial Group issues to MPC7 a dividend instruction

instructing it not to pay any payment date. dividends on such dividend payment date.

dividends on such dividend ayment date.

instructing it not to pay any dividends on such dividend payment date.

9

Mandatory dividend event

If Mizuho Financial Group pays any dividends on its common stock with respect to a fiscal year, full dividends must be paid on Parity Preferred Securities⁽⁶⁾ in June of the calendar year in which such fiscal year ends. However, it is subject to the following conditions: (1) no Loss Absorption Certificate⁽¹⁾ has been issued: (2) no preferred stock dividend limitation has arisen with respect thereto (partial dividend respect thereto (partial dividend payments are made to the extent applicable); and (3) no Distributable Amounts Limitation Certificate⁽⁴⁾ has been issued with respect thereto (partial dividend payments are made to the extent applicable).

If Mizuho Financial Group pays any dividends on its common stock with respect to a fiscal year, full dividends must be paid on Parity Preferred Securities⁽⁶⁾ in June of the calendar year in which such fiscal year ends. However, it is subject to the following conditions: (1) no Loss Absorption Certificate⁽¹⁾ has been issued; (2) no preferred stock dividend limitation has arisen with payments are made to the extent applicable); and (3) no Distributable Amounts Limitation Certificate⁽⁴⁾ has been issued with respect thereto (partial dividend payments are made to the extent applicable).

If Mizuho Financial Group pays any dividends on its common stock with respect to a fiscal year, full dividends must be paid on Parity Preferred Securities⁽⁶⁾ in June of the calendar year in which such fiscal year ends. However, it is subject to the following conditions: (1) no Loss Absorption Certificate (1) has been issued; (2) no preferred stock dividend limitation has arisen with respect thereto (partial dividend payments are made to the extent applicable); and (3) no Distributable Amounts Limitation Certificate⁽⁴⁾ has been issued with respect thereto (partial dividend payments are made to the extent

Distributable amounts limitation

When Mizuho Financial Group issues a Distributable Amounts Limitation Certificate⁽⁴⁾ to MPC5. dividends are limited to the Available Distributable Amounts⁽³⁾.

When Mizuho Financial Group issues a Distributable Amounts Limitation Certificate⁽⁴⁾ to MPC6, dividends are limited to the Available Distributable Amounts(3).

When Mizuho Financial Group issues a Distributable Amounts Limitation certificate⁽⁴⁾ to MPC7. dividends are limited to the Available Distributable Amounts(3).

applicable).

Dividend limitation

When dividends on Mizuho Financial Group s Preferred Stock(2) are reduced, dividends on Parity Preferred Securities(6) are also reduced by an equal percentage.

When dividends on Mizuho Financial Group s Preferred Stock) are reduced, dividends on Parity Preferred Securities(6) are also reduced by an equal percentage.

When dividends on Mizuho Financial Group s Preferred Stock⁽²⁾ are reduced, dividends on Parity Preferred Securities(6) are also reduced by an equal percentage.

Claims on residual assets

Group s Preferred Stock)

Same priority as Mizuho Financial Same priority as Mizuho Financial Group s Preferred Stock)

Same priority as Mizuho Financial Group s Preferred Stock)

10

Issuer

Type of securities

Mandatory redemption date

Optional redemption

Dividends

Dividend payment date

Total amount issued

Issue date

Dividend suspension events

Mizuho Capital Investment (USD) 1 Limited Mizuho Capital Investment (EUR) 1 Limited 1 Preferred Securities.)

Non-cumulative perpetual preferred securities Non-cumulative perpetual preferred securities

None

Starting from the dividend payment date falling in June 2016, optionally redeemable on each dividend payment date in five-year intervals (subject to prior approval from regulatory authorities)

Fixed dividend rate for the first ten years (although a floating dividend rate is applied with respect to dividend payment dates after June 2016. Dividend payments that are suspended are non-cumulative.)

June 30th and December 30th of each year

US\$600 million

March 13, 2006

(Mandatory dividend suspension or reduction

- (1) When a Liquidation Event⁽⁷⁾, Reorganization Event⁽⁸⁾, Insolvency Event⁽⁹⁾ or Governmental Action(10) has occurred to Mizuho Financial Group;
- (2) when Mizuho Financial Group s Available Distributable Amounts(11) is insufficient, or dividends on its preferred stock⁽¹³⁾ are suspended or reduced;

(Optional dividend suspension or reduction event)

- (3) when the capital adequacy ratio of Mizuho Financial Group or its Tier 1 capital ratio fails to meet the minimum requirement, or would fall short as a result of the dividend payments on the MCI (USD) 1 Preferred Securities, and Mizuho Financial Group issues a dividend suspension notice to MCI (USD) 1; and
- (4) when Mizuho Financial Group fails to pay dividends on its common stock and issues a dividend suspension notice to MCI (USD)

If Mizuho Financial Group pays any

(MCI (USD) 1, and the preferred securities (MCI (EUR) 1, and the preferred securities described below are referred to as MCI (USD)described below are referred to as MCI (EUR) 1 Preferred Securities.)

None

Starting from the dividend payment date falling in June 2011, optionally redeemable on each dividend payment date in five-year intervals (subject to prior approval from regulatory authorities)

Fixed dividend rate for the first five years (although a floating dividend rate is applied with respect to dividend payment dates after June 2011. Dividend payments that are suspended are non-cumulative.)

June 30th of each year until June 2011, and June 30th and December 30th of each year thereafter

500 million

March 13, 2006

(Mandatory dividend suspension or reduction

- (1) When a Liquidation Event⁽⁷⁾, Reorganization Event(8), Insolvency Event(9) or Governmental Action(10) has occurred to Mizuho Financial Group;
- (2) when Mizuho Financial Group s Available Distributable Amounts(12) is insufficient, or dividends on its preferred stock⁽¹³⁾ are suspended or reduced;

(Optional dividend suspension or reduction event)

- (3) when the capital adequacy ratio of Mizuho Financial Group or its Tier 1 capital ratio fails to meet the minimum requirement, or would fall short as a result of the dividend payments on the MCI (EUR) 1 Preferred Securities, and Mizuho Financial Group issues a dividend suspension notice to MCI (EUR) 1; and
- (4) when Mizuho Financial Group fails to pay dividends on its common stock and issues a dividend suspension notice to MCI (EUR) 1

If Mizuho Financial Group pays any dividends on its common stock with respect to dividends on its common stock with respect to

Mandatory dividend event

a fiscal year, dividend payments for the full amount of MCI (USD) 1 Preferred Securities must be made on the dividend payment dates during the subsequent fiscal year; provided that no event for the mandatory suspension or reduction of dividends has occurred and that in conjunction with the occurrence of an optional dividend suspension or reduction event.

a fiscal year, dividend payments for the full amount of MCI (EUR) 1 Preferred Securities must be made on dividend payment dates during the subsequent fiscal year; provided that no event for the mandatory suspension or reduction of dividends has occurred and that no dividend suspension notice has been issued no dividend suspension notice has been issued in conjunction with the occurrence of an optional dividend suspension or reduction event.

Distributable amounts limitation

Dividends for the MCI (USD) 1 preferred securities are paid to the extent of Mizuho Financial Group s Available Distributable Amounts(11).

Dividends for the MCI (EUR) 1 preferred securities are paid to the extent of Mizuho Financial Group s Available Distributable Amounts(12).

Dividend limitations

When dividends on Mizuho Financial Group s When dividends on Mizuho Financial Group s Preferred Stock⁽¹³⁾ are reduced, dividends on MCI (USD) 1 Preferred Securities are also reduced by an equal percentage.

Preferred Stock⁽¹³⁾ are reduced, dividends on MCI (EUR) 1 Preferred Securities are also reduced by an equal percentage.

Claims for residual assets

Same priority as Mizuho Financial Group s Preferred Stock(13)

Same priority as Mizuho Financial Group s Preferred Stock⁽¹³⁾

11

Issuer

Type of securities

Mandatory redemption date

Optional redemption

Dividends

Dividend payment date

Total amount issued

Issue date

Dividend suspension events

Mizuho Capital Investment (JPY) 1 Limited (MCI (JPY) 1, and the preferred securities 1 Preferred Securities.)

None

Starting from the dividend payment date falling in June 2016, optionally redeemable on each dividend payment date in five-year intervals (subject to prior approval from regulatory authorities)

Fixed dividend rate for the first ten years (although a floating dividend rate is applied with respect to dividend payment dates after June 2016. Dividend payments that are suspended are non-cumulative.)

June 30th and December 30th of each year

¥400 billion

January 12, 2007

(Mandatory dividend suspension or reduction

- (1) When a Liquidation Event⁽⁷⁾, Reorganization Event(8), Insolvency Event(9) or Governmental Action(10) has occurred to Mizuho Financial Group;
- (2) when Mizuho Financial Group s Available Distributable Amounts(14) is insufficient, or dividends on its preferred stock⁽¹³⁾ are suspended or reduced;

(Optional dividend suspension or reduction event)

- (3) when the capital adequacy ratio of Mizuho Financial Group or its Tier 1 capital ratio fails to meet the minimum requirement, or would fall short as a result of the dividend payments on the MCI (JPY) 1 Preferred Securities and when Mizuho Financial Group issues a dividend suspension notice to MCI (JPY) 1; and
- (4) when Mizuho Financial Group fails to pay dividends on its common stock and issues a dividend suspension notice to MCI (JPY) 1

If Mizuho Financial Group pays any dividends on its common stock to holders of record as of a prescribed record date in the immediately preceding fiscal year, dividend payments for the full amount of MCI (JPY) 1

Mizuho Capital Investment (JPY) 2 Limited (MCI (JPY) 2, and the preferred securities described below are referred to as MCI (JPY) described below are referred to as MCI (JPY) 2 Preferred Securities.)

Non-cumulative perpetual preferred securities Non-cumulative perpetual preferred securities

None

Starting from the dividend payment date falling in June 2018, optionally redeemable on each dividend payment date (subject to prior approval from regulatory authorities)

Fixed dividend rate for the first ten years (although a floating dividend rate is applied with respect to dividend payment dates after June 2018. Dividend payments that are suspended are non-cumulative.)

June 30th and December 30th of each year

¥274.5 billion

January 11, 2008

(Mandatory dividend suspension or reduction

- (1) When a Liquidation Event⁽⁷⁾, Reorganization Event(8), Insolvency Event(9) or Governmental Action(10) has occurred to Mizuho Financial Group;
- (2) when Mizuho Financial Group s Available Distributable Amounts(15) is insufficient, or dividends on its preferred stock⁽¹³⁾ are suspended or reduced;

(Optional dividend suspension or reduction event)

- (3) when the capital adequacy ratio of Mizuho Financial Group or its Tier 1 capital ratio fails to meet the minimum requirement, or would fall short as a result of the dividend payments on the MCI (JPY) 2 Preferred Securities and when Mizuho Financial Group issues a dividend suspension notice to MCI (JPY) 2; and
- (4) when Mizuho Financial Group fails to pay dividends on its common stock and issues a dividend suspension notice to MCI (JPY) 2

If Mizuho Financial Group pays any dividends on its common stock to holders of record as of a prescribed record date in the immediately preceding fiscal year, dividend payments for the full amount of MCI (JPY) 2

Mandatory dividend event

_	~	
dividend	Securities must be made on payment dates during the subsequent ur; provided that	Preferred Securities must be made on dividend payment dates during the subsequent fiscal year; provided that
reduction no divide in conjun	for the mandatory suspension or of dividends has occurred and that and suspension notice has been issued action with the occurrence of an dividend suspension or reduction	no event for the mandatory suspension or reduction of dividends has occurred and that no dividend suspension notice has been issued in conjunction with the occurrence of an optional dividend suspension or reduction event.
securities	s for the MCI (JPY) 1 preferred are paid to the extent of Mizuho Group s Available Distributable	Dividends for the MCI (JPY) 2 preferred securities are paid to the extent of Mizuho Financial Group s Available Distributable Amounts ⁽¹⁵⁾ .
Preferred MCI (JP)	vidends on Mizuho Financial Group s Stock ⁽¹³⁾ are reduced, dividends on Y) 1 Preferred securities are also by an equal percentage.	When dividends on Mizuho Financial Group s Preferred Stock ⁽¹³⁾ are reduced, dividends on MCI (JPY) 2 Preferred securities are also reduced by an equal percentage.

Claims for residual assets

Dividend limitations

Distributable amounts limitation

Same priority as Mizuho Financial Group $\ s$ Preferred $Stock^{(13)}$

Same priority as Mizuho Financial Group $\,s\,$ Preferred $Stock^{(13)}$

12

Notes:

(1) Loss Absorption Certificate

Refers to a certificate that Mizuho Financial Group delivers to the issuer (in case of the loss absorption event set forth in clause (iv) below, the issuance thereof is at our discretion) upon any of the following events with respect to Mizuho Financial Group: (i) liquidation event that shall be deemed to occur where a liquidation proceeding is commenced by or against Mizuho Financial Group or a competent court in Japan shall have (a) adjudicated Mizuho Financial Group to be subject to bankruptcy proceedings or (b) approved a preparation of a reorganization plan for abolishment of all business of Mizuho Financial Group; (ii) reorganization event that shall be deemed to occur if a competent court in Japan shall have adjudicated (a) the commencement of a corporate reorganization proceeding of Mizuho Financial Group under the Corporate Reorganization Law or (b) the commencement of a civil rehabilitation proceeding of Mizuho Financial Group under the Civil Rehabilitation Law; (iii) governmental action that shall be deemed to occur if the government authority in Japan (a) publicly declares Mizuho Financial Group is not able to pay its debts as they become due, (b) publicly declares Mizuho Financial Group s liabilities exceed its assets, (c) publicly declares Mizuho Financial Group to be under public management or (d) issues an order that Mizuho Financial Group be transferred to a third party; (iv) inadequate ratio event that shall be deemed to occur if capital adequacy ratio or Tier 1 capital ratio fails to meet the minimum requirement or would fall short as a result of a dividend payment on the relevant preferred securities; (v) default event that shall be deemed to occur if Mizuho Financial Group is not able to pay its debts as they become due or would not be able to do so as a result of a dividend payment on the relevant preferred securities; or (vi) insolvency event shall be deemed to occur if the liabilities of Mizuho Financial Group exceeds its assets or would exceed its assets as a result of a dividend payment on the relevant preferred securities.

(2) Preferred Stock

Refers to preferred stock of Mizuho Financial Group qualifying as Tier 1 capital and ranking most senior compared to other preferred stock of Mizuho Financial Group as to dividend payments. It includes such preferred stocks that are issued in the future.

(3) Available Distributable Amounts

Refers to the maximum amount available for dividends (Distributable Amounts) calculated based on the immediately preceding fiscal year s financial statements, less the aggregate amount of dividends paid previously during the current fiscal year and scheduled to be paid thereafter in respect of such fiscal year in respect of any Preferred Stock (provided that each interim dividend payment on Preferred Stock to be paid during such current Fiscal Year shall be excluded in calculating Available Distributable Amounts). Notwithstanding the foregoing, if there are securities issued by a company other than Mizuho Financial Group of which the rights to dividends and the rights at the time of liquidation, etc., are determined by reference to the financial condition and results of operation of Mizuho Financial Group and which rank, in relation to MPC (with respect to the columns for MPC1, MPC5, MPC6 and MPC7, MPC refers to MPC1, MPC5, MPC6 and MPC7, respectively), equal in point of subordination as the Parity Preferred Securities (Parallel Preferred Securities), the Available Distributable Amounts are adjusted as follows:

Available Distributable Amounts after the adjustment = Available Distributable Amounts x (Total of full dividend payment amount for Parity Preferred Securities in such fiscal year) / (Total of full dividend payment amount for Parity Preferred Securities in such fiscal year + Total amount of full dividend payment amount for Parallel Securities in such fiscal year)

(4) Distributable Amounts Limitation Certificate

Refers to a certificate issued by Mizuho Financial Group on or before the annual general meeting of shareholders to issuers if Available Distributable Amounts falls short of total dividends to be paid on the dividend payment date, which shall set forth the Available Distributable Amounts of such fiscal year.

(5) Mandatory Dividend Payment Date

Refers to a dividend payment date in June of a calendar year when a fiscal year of Mizuho Financial Group ends with respect to which it paid dividends on its common stock.

(6) Parity Preferred Securities

Refers to the collective designation for preferred securities and MPC Preferred Securities issued by MPC (with respect to the columns for MPC1, MPC5, MPC6 and MPC7, MPC6 and MPC7, MPC6 and MPC7, respectively) which are perpetual and the dividend payment dates and the use of proceeds are the same as that of the relevant MPC Preferred Securities (or MPC1 Preferred Securities, MPC5 Preferred Securities, MPC6 Preferred Securities or MPC7 Preferred Securities, as the case may be). (In the case of MPC6, for example, Parity Preferred Securities are the collective designation that includes Series A, Series B as well as other preferred securities that satisfy the above conditions if newly issued in the future.)

(7) Liquidation Event

Shall be deemed to occur where a liquidation proceeding is commenced by or against Mizuho Financial Group or a competent court in Japan shall have (i) adjudicated Mizuho Financial Group to be subject to bankruptcy proceedings or (ii) approved a preparation of a reorganization plan for abolishment of all business of Mizuho Financial Group.

(8) Reorganization Event

Shall be deemed to occur if a competent court in Japan shall have adjudicated (i) the commencement of a corporate reorganization proceeding of Mizuho Financial Group under the Corporate Reorganization Law or (ii) the commencement of a civil rehabilitation proceeding of Mizuho Financial Group under the Civil Rehabilitation Law.

(9) Insolvency Event

Shall be deemed to occur if (i) Mizuho Financial Group is not able to pay its debts as they become due or would not be able to do so as a result of a dividend payment on the relevant preferred securities, or (ii) if the liabilities of Mizuho Financial Group exceeds its assets or would exceed its assets as a result of a dividend payment on the relevant preferred securities.

(10) Governmental Action

Shall be deemed to occur if the government authority in Japan (i) publicly declares Mizuho Financial Group is not able to pay its debts as they become due, (ii) publicly declares Mizuho Financial Group is liabilities exceed its assets, (iii) publicly declares Mizuho Financial Group to be under public management or (iv) issues an order that Mizuho Financial Group be transferred to a third party.

13

(11) Available Distributable Amounts for MCI (USD) 1 Preferred Securities

(i) Amount available in June

Refers to Distributable Amounts of Mizuho Financial Group calculated based on the financial statements for the immediately preceding fiscal year, less the amount of dividend payments on Preferred $Stock^{(13)}$ (excluding interim dividend payments), pro-rated between the full dividend amount on MCI (USD) 1 Preferred Securities and the full dividend amount on preferred securities that are equivalently subordinated in nature with MCI (USD) 1 Preferred Securities (Equivalent Securities) to which dividends are paid in whole or in part or declared to be paid on or prior to the relevant dividend payment date of MCI (USD) 1 Preferred Securities.

(ii) Amount available in December

Refers to Distributable Amounts of Mizuho Financial Group calculated based on the financial statements for the immediately preceding fiscal year, less (A) the amount of dividend payments on Preferred Stock⁽¹³⁾ (excluding interim dividend payments), (B) the amount of dividend payments on MCI (USD) 1 Preferred Securities made or declared to be made on or prior to the dividend payment date falling in June and (C) the dividends on Equivalent Securities paid or declared to be paid on or prior to the dividend payment date falling in June, pro-rated between full dividends on MCI (USD) 1 Preferred Securities for the dividend payment date falling in December and full dividends on Equivalent Securities paid in whole or in part or declared to be paid from the day after the dividend payment date of MCI (USD) 1 Preferred Securities falling in June up to the dividend payment date falling in December.

(12) Available Distributable Amounts for MCI (EUR) 1 Preferred Securities

(Up to the dividend payment date falling in June 2011)

Refers to Distributable Amounts of Mizuho Financial Group calculated based on the financial statements for the immediately preceding fiscal year, less the amount of dividend payments on Preferred Stock $^{(13)}$ (excluding interim dividend payments), pro-rated between the full dividend payment amount on MCI (EUR) 1 Preferred Securities and the full dividend payment amount on preferred securities for the then current fiscal year that are equivalently subordinated in nature with MCI (EUR) 1 Preferred Securities (Equivalent Securities).

(From the dividend payment date falling in December 2011)

(i) Amount available in June

Refers to Distributable Amounts of Mizuho Financial Group calculated based on the financial statements for the immediately preceding fiscal year, less the amount of dividend payments on Preferred Stock⁽¹³⁾ (excluding interim dividend payments), pro-rated between the full dividend payment amount on MCI (EUR) 1 Preferred Securities and the full dividend amount on Equivalent Securities to which dividends are paid in whole or in part or declared to be paid on or prior to the relevant dividend payment date of MCI (EUR) 1 Preferred Securities.

(ii) Amount available in December

Refers to Distributable Amounts of Mizuho Financial Group calculated based on the financial statements for the immediately preceding fiscal year, less (A) the amount of dividend payments on Preferred Sock⁽¹³⁾ (excluding interim dividend payments), (B) the amount of dividend payments on MCI (EUR) 1 Preferred Securities made or declared to be made on or prior to the dividend payment date falling in June and (C) the dividends on Equivalent Securities paid or declared to be paid on or prior to the dividend payment date falling in June, pro-rated between full dividends on MCI (EUR) 1 Preferred Securities for the dividend payment date falling in December and full dividends on Equivalent Securities paid in whole or in part or declared to be paid from the day after the dividend payment date of MCI (EUR) 1 Preferred Securities falling in June up to the dividend payment date falling in December.

(13) Preferred Stocks

Refers to preferred stock of Mizuho Financial Group qualifying as Tier 1 capital and ranking most senior compared to other preferred stock of Mizuho Financial Group as to dividend payments and claims to residual assets.

(14) Available Distributable Amounts for the MCI (JPY) 1 Preferred Securities

(i) Amount available in June

Refers to Distributable Amounts of Mizuho Financial Group calculated based on the financial statements for the immediately preceding fiscal year, less the amount of dividend payments on Preferred Stock⁽¹³⁾ (excluding interim dividend payments), pro-rated between the full dividend amount on MCI (JPY) 1 Preferred Securities and the full dividend amount on preferred securities that are equivalently subordinated in nature with MCI (JPY) 1 Preferred Securities (Equivalent Securities) to which dividends are paid in whole or in part or declared to be paid on or prior to the relevant dividend payment date of MCI (JPY) 1 Preferred Securities.

(ii) Amount available in December

Refers to Distributable Amounts of Mizuho Financial Group calculated based on the financial statements for the immediately preceding fiscal year, less (A) the amount of dividend payments on Preferred Stock⁽¹³⁾ (excluding interim dividend payments), (B) the amount of dividend payments on MCI (JPY) 1 Preferred Securities made or declared to be made on or prior to the dividend payment date falling in June and (C) the dividends on Equivalent Securities paid or declared to be paid on or prior to the dividend payment date in June, pro-rated between full dividends on MCI (JPY) 1 Preferred Securities for the dividend payment date falling in December and full dividends on Equivalent Securities paid in whole or in part or declared to be paid from the day after the dividend payment date of MCI (JPY) 1 Preferred Securities falling in June up to the dividend payment date falling in December.

14

- (15) Available Distributable Amounts for the MCI (JPY) 2 Preferred Securities
 - (i) Amount available in June

Refers to Distributable Amounts of Mizuho Financial Group calculated based on the financial statements for the immediately preceding fiscal year, less the amount of dividend payments on Preferred Stock⁽¹³⁾ (excluding interim dividend payments), pro-rated between the full dividend amount on MCI (JPY) 2 Preferred Securities and the full dividend amount on preferred securities that are equivalently subordinated in nature with MCI (JPY) 2 Preferred Securities (Equivalent Securities) to which dividends are paid in whole or in part or declared to be paid on or prior to the relevant dividend payment date of MCI (JPY) 2 Preferred Securities.

(ii) Amount available in December

Refers to Distributable Amounts of Mizuho Financial Group calculated based on the financial statements for the immediately preceding fiscal year, less (A) the amount of dividend payments on Preferred Stock⁽¹³⁾ (excluding interim dividend payments), (B) the amount of dividend payments on MCI (JPY) 2 Preferred Securities made or declared to be made on or prior to the dividend payment date falling in June and (C) the dividends on Equivalent Securities paid or declared to be paid on or prior to the dividend payment date in June, pro-rated between full dividends on MCI (JPY) 2 Preferred Securities for the dividend payment date falling in December and full dividends on Equivalent Securities paid in whole or in part or declared to be paid from the day after the dividend payment date of MCI (JPY) 2 Preferred Securities falling in June up to the dividend payment date falling in December.

15

Preferred securities issued by SPCs of Mizuho Corporate Bank, Ltd. (the Bank)

Issuer	Mizuho Preferred Capital Company L.L.C. (MPCC and the preferred securities described below is referred to as MPCC Preferred Securities)	, Mizuho JGB Investment L.L.C. (MJI, and the preferred securities described below is referred to as MJI Preferred Securities)	
Type of securities	Non-cumulative perpetual preferred securities	Non-cumulative perpetual preferred securities	
Mandatory redemption date	None	None	
Optional redemption	Optionally redeemable on each dividend payment date falling in or after June 2008 (subject to prior approval from regulatory authorities)	Optionally redeemable on each dividend payment date falling in or after June 2008 (subject to prior approval from regulatory authorities)	
Dividends	Fixed dividend rate for the first ten years (although a floating dividend rate is applied with respect to dividend payment dates after June 2008. In addition, a step-up dividend rate is applied after such date. As stated in Dividend suspension events below, dividend payments that are suspended are non-cumulative.)	Fixed dividend rate for the first ten years (although a floating dividend rate is applied with respect to dividend payment dates after June 2008. In addition, a step-up dividend rate is applied after such date. As stated in Dividend suspension events below, dividend payments that are suspended are non-cumulative.)	
Dividend payment date	Last business day of June and December of each year	Last business day of June and December of each year	
Total amount issued	US\$1.0 billion	US\$1.6 billion	
Issue date	February 23, 1998	March 16, 1998	
Dividend suspension events	If any of the following events arise, dividend payments are suspended on a non-cumulative basis (except in the case of a mandatory dividend event described below): (1) when the capital adequacy ratio of the Bank or its Tier 1 capital ratio fails to meet the minimum requirements and a Dividend Suspension Notice ⁽¹⁾ has been issued regarding MPCC Preferred	If any of the following events arise, dividend payments are suspended on a non-cumulative basis (except in the case of a mandatory dividend event described below): (1) when the capital adequacy ratio of the Bank or its Tier 1 capital ratio fails to meet the minimum requirements and a Dividend Suspension Notice ⁽¹⁾ has been issued regarding MJI Preferred Securities;	

(2) when a liquidation proceeding of the Bank is commenced, bankruptcy of the Bank or reorganization plan for terminating Bank s business is approved by a competent court;

Securities;

- (3) when dividends on the Bank s Preferred Stock⁽²⁾ are suspended and the Bank notifies such suspension in writing or a Dividend Suspension Notice⁽¹⁾ is issued regarding MPCC Preferred Securities: or
- (4) when dividends on the Bank s stock are completely suspended and Dividend Suspension Notice⁽¹⁾ is issued on MPCC Preferred Securities.

If the Bank pays any dividends on any of its stock with respect to a fiscal year, dividend payments for the full amount of MPCC Preferred Securities must be made (except in the case described in clause (2) of dividend suspension events above) on the relevant dividend payment dates for two consecutive Dividend Periods(3) after the end of such fiscal year.

has been issued regarding MJI Preferred Securities;

- (2) when a liquidation proceeding of the Bank is commenced, bankruptcy of the Bank or reorganization plan for terminating Bank s business is approved by a competent court;
- (3) when dividends on the Bank s Preferred Stock⁽²⁾ are suspended and the Bank notifies such suspension in writing or a Dividend Suspension Notice(1) is issued regarding MJI Preferred Securities: or
- (4) when dividends on the Bank s stock are completely suspended and Dividend Suspension Notice⁽¹⁾ is issued on MJI Preferred Securities.

If the Bank pays any dividends on any of its stock with respect to a fiscal year, dividend payments for the full amount of MJI Preferred Securities must be made (except in the case described in clause (2) of dividend suspension events above) on the relevant dividend payment dates for two consecutive Dividend Periods⁽³⁾ after the end of such fiscal year.

Mandatory dividend event

Distributable amounts limitationNoneNoneDividend limitationsNoneNone

Claims on residual assets

Same priority as the Bank s Preferred Stock

Same priority as the Bank s Preferred Stock

16

Notes:

(1) Dividend Suspension Notice

Refers to the notice Mizuho Preferred Capital Holding Inc. (or, in the case of MJI, Mizuho JGB Investment Holdings Inc.), the intermediate holding company of the Issuer in the United States, delivers to the Issuer ten days or more prior to a dividend payment date stating that MPCC (or MJI) will not pay dividends on the relevant dividend payment date.

(2) Bank s Preferred Stock

Refers to preferred stock of the Bank qualifying as Tier 1 capital and ranking most senior compared to other preferred stock of the Bank as to dividend payments. It includes such preferred stocks that are issued in the future.

(3) Dividend Period

Refers to periods commencing on the day after the last business day of June and continuing to the last business day of December and periods commencing on the day after the last business day of December and continuing to the last business day of June.

17

(B) Summary of Preferred Stock

The preferred stocks that have been issued as stated below are included in Tier 1 capital of Mizuho Financial Group s consolidated capital adequacy ratio.

		Eleventh Series Class XI	Thirteenth Series Class XIII	
Amount outstanding as of fiscal year		Preferred Stock ¥943.74 billion	Preferred Stock ¥36.69 billion	
end				
Preferred dividend payment		An annual dividend payment of \(\frac{\pmathbf{\text{\tin}\text{\tetx{\text{\texi}\text{\text{\tex{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\te	An annual dividend payment of ¥30,000 per preferred share to holders of preferred stock in priority to dividend payments to holders of common stock.	
Non-cumulative clause		In the event that all or part of the preferred dividends are not paid during a given fiscal year, the shortfall is not accumulated in or beyond the following fiscal year.	In the event that all or part of the preferred dividends are not paid during a given fiscal year, the shortfall is not accumulated in or beyond the following fiscal year.	
Non-participation	clause	No distribution of surplus exceeding the preferred dividend payment is made to holders of preferred stock.	No distribution of surplus exceeding the preferred dividend payment is made to holders of preferred stock.	
Preferred interim dividend payment		If an interim dividend payment is made, ¥10,000 per share is to be paid in priority to holders of common stock.	If an interim dividend payment is made, ¥15,000 per share is to be paid in priority to holders of common stock.	
Distribution of residual assets		¥1,000,000 per preferred share is to be paid in priority to holders of common stock and no other distribution of residual assets is to be made.	¥1,000,000 per preferred share is to be paid in priority to holders of common stock and no other distribution of residual assets is to be made.	
Conversion ⁽¹⁾	Conversion	From July 1, 2008 to June 30, 2016.	n.a.	
request	period			
	Initial conversion	¥536,700.	n.a.	
	price			
	Reset of conversion price	On July 1 of each year from July 1, 2009 to July 1, 2015 (hereafter, Conversion Price Reset Date), in the event the market price of common stock on such date is below the effective conversion price on the day before the relevant Conversion Price Reset Date, the reset price is to be adjusted as of the relevant Conversion Price Reset Date to such market price (minimum: ¥332,000), where market	n.a.	

price is defined as the average of the daily closing prices of common stock as reported by the Tokyo Stock Exchange for the 30 consecutive trading days commencing on the 45th trading day prior to the Conversion Price Reset Date.

Adjustment of

the conversion

Adjustments to the conversion price are to be made upon the issuance or disposition of common stock at a price lower than the market price and in other specified

n.a.

n.a.

price

Number of The number obtained by dividing (i) the total

> issue price of the preferred stock submitted in connection with the conversion request by the holders of such preferred stock by (ii) the

conversion price.

circumstances.

common stock to

be provided upon

conversion

shares of

18

Mandatory conversion of preferred

stock

Mizuho Financial Group shall acquire on July 1, 2016 any preferred stock in respect of which a request for conversion has not been made by June 30, 2016 and deliver common stock to the holder of such preferred stock. The number of shares of common stock to be delivered is obtained by dividing ¥1,000,000 by the average of the daily closing prices of common stock as reported by the Tokyo Stock Exchange for the 30 consecutive trading days commencing on the 45th trading day prior to July 1, 2016 (minimum: ¥332,000).

n.a.

Conversion clause

n.a.

On or after April 1, 2013, as determined by a resolution of the general meeting of shareholders, all or a portion of the preferred stock can be repurchased at the conversion price set forth below.

Voting rights

The holders of preferred stock shall not have voting rights at a general meeting of shareholders; provided, however, that the holders of preferred stock may have voting rights from the date of a general meeting of shareholders if a proposal for the payment of preferred dividends is not submitted to such general meeting of shareholders, or immediately after the closing of a general meeting of shareholders if a proposal on the preferred dividends is rejected at such general meeting of shareholders, until, in either case, such time as a resolution of a general meeting of shareholders for the payment of preferred dividends is approved.

The holders of preferred stock shall not have voting rights at a general meeting of shareholders; provided, however, that the holders of preferred stock may have voting rights from the date of a general meeting of shareholders if a proposal for the payment of preferred dividends is not submitted to such general meeting of shareholders, or immediately after the closing of a general meeting of shareholders if a proposal on the preferred dividends is rejected at such general meeting of shareholders, until, in either case, such time as a resolution of a general meeting of shareholders for the payment of preferred dividends is approved.

Preferential status

All classes of preferred stock rank *pari passu* with respect to preferred dividends, preferred interim dividends and residual assets

All classes of preferred stock rank *pari passu* with respect to preferred dividends, preferred interim dividends and residual assets.

Notes:

⁽¹⁾ Conversion of the preferred stock is conducted through the acquisition of the relevant shares of preferred stock by Mizuho Financial Group followed by the delivery of the applicable number of shares of common stock. As such, the word acquisition is used in lieu of conversion in our articles of incorporation.

(C) Summary of debt capital instruments

1. Summary

The following debt capital instruments are included in Tier 2 capital:

Perpetual subordinated debt;

Dated subordinated debt; and

Dated preferred stock.

Of the above, perpetual subordinated debt and dated subordinated debt are in the form of subordinated bonds with subordination clause (corporate bonds with subordination clause) or subordinated loans (borrowing by means of loan agreement with subordination clause) (collectively, Subordinated Bonds, Etc.). Specifically, such debt capital is raised as follows:

- (1) Subordinated bonds offered to investors in Japan and abroad;
- (2) Subordinated bonds using a Euro MTN program, etc.; and
- (3) Subordinated loans.

The Subordinated Bonds, Etc., are issued by or loaned to Mizuho Financial Group, its banking subsidiaries or overseas consolidated SPC subsidiaries.

In each case, the above instruments are based on terms that are in accordance with relevant public notices and supervisory guidelines of the Financial Services Agency so as to ensure eligibility as Tier 2 capital.

At present, we have no dated preferred stock outstanding.

2. Subordination clause

Subordinated Bonds, Etc., include subordination clauses pursuant to which, in the event that certain grounds for subordination arise, payments of principal and interest on the relevant Subordinated Bonds, Etc., are ranked lower in priority compared to the execution of obligations relating to more senior claims which are obligations other than those that rank *pari passu* or junior to such Subordinated Bonds, Etc. (concerning the rights of holders of Subordinated Bonds, Etc., that seek payment, the order of priority in receiving payments in bankruptcy proceedings is junior to subordinated bankrupt claims as set forth in the Bankruptcy Law). As a result, senior creditors have priority over holders of Subordinated Bonds, Etc., in the event of bankruptcy, corporate reorganization and civil rehabilitation proceedings, etc.

3. Perpetual subordinated debt

Perpetual subordinated debt is a debt capital instrument with all of the following features:

(1) Unsecured, fully paid and subordinated to other obligations;

- (2) Not redeemable or repayable, except when it is optional and the debtor anticipates that a sufficient capital adequacy ratio will be maintained after such redemption or repayment or in connection with the raising of capital in an amount equal to or in excess of the amount to be redeemed or repaid;
- (3) Applicable to absorb losses while the obligor continues to do business; and
- (4) Contains a provision that allows a deferred payment of interest.
- 4. Dated subordinated debt

Dated subordinated debt differs from perpetual subordinated debt in that it has a fixed redemption or repayment term of more than five years.

In the case of both perpetual subordinated debt and dated subordinated debt, if a step-up in interest is provided for, the application of such step-up must be made at a time five years or more from the issue or loan date so as to prevent the interest to be paid after step-up from being excessive, and the amount of step-up must be within the limit that the Financial Services Agency determines in supervisory guidelines.

(4) Summary of approach to assessing capital adequacy

In order to ensure that risk-based capital is sufficiently maintained in light of the risk held by us, we regularly conduct the following assessment of capital adequacy in addition to adopting a suitable and effective capital adequacy monitoring structure.

Maintaining a sufficient BIS capital adequacy ratio and Tier 1 capital ratio

We confirm our maintenance of a high level of financial soundness by conducting regular evaluations to examine whether our risk-based capital is adequate in qualitative as well as quantitative terms, in the light of our business plans and strategic targets to match the increase in risk-weighted assets acquired for growth, in addition to maintaining risk-based capital that exceeds the minimum requirements (8% under BIS standards, 4% under domestic standards).

Balancing risk and capital

On the basis of the framework for allocating risk capital, after obtaining the clearest possible grasp of the group s overall risk exposure, we endeavor to control risk so as to keep it within the range of our business capacity by means of allocating capital that corresponds to the amount of risk to the business groups and units of our banking subsidiaries, etc. within the bounds of our capital, and we conduct regular assessments to ensure that a sufficient level of capital is maintained for our risk profile. When making these assessments, we examine whether an appropriate return on risk is maintained in addition to considering the effects that interest rate risk related to our banking book, credit concentration risk and stress tests have on our capital.

20

$(5) \ Required \ capital \ by \ portfolio \ classification$

	As of March 31, 2007		(Billions of yen) As of March 31, 2008	
Credit risk	EAD 147,489.3	Required capital 6.067.2	EAD 148,517.6	Required capital 6,261.6
Cituit iisk	147,402.3	0,007.2	140,517.0	0,201.0
Internal ratings-based approach	140,350.2	5,809.9	138,667.2	5,931.0
Corporate (except specialized lending)	54,948.3	3,359.6	55,036.7	3,470.1
Corporate (specialized lending)	2,416.9	233.1	2,909.7	279.0
Sovereign	43,294.3	100.6	41,705.9	63.7
Bank	7,227.3	171.0	7,914.3	118.0
Retail	13,016.0	543.3	12,943.7	555.3
Residential mortgage	10,260.7	370.9	10,309.2	386.7
Qualifying revolving loans	345.0	22.0	329.0	23.0
Other retail	2,410.2	150.4	2,305.5	145.5
Equities, etc.	6,550.1	619.9	5,086.8	628.0
PD/LGD approach	910.9	110.9	1,060.9	234.3
Market-based approach (simple risk weight method)	147.0	51.3	277.6	75.8
Market-based approach (internal models approach)				
Transitional measure applied	5,492.0	457.6	3,748.2	317.8
Regarded-method exposure	1,097.2	310.9	1,511.9	359.1
Purchase receivables	3,134.1	101.4	2,852.6	118.8
Securitizations	6,394.6	159.1	6,484.6	160.5
Others	2,271.0	210.4	2,220.5	178.0
Standardized approach	7,139.0	257.2	9,850.3	330.6
Sovereign	2,633.8	2.2	3,672.2	3.3
Bank	1,731.4	30.0	2,841.0	48.8
Corporate	2,474.5	192.7	2,453.8	183.2
Residential mortgage	0.0	0.0	0.0	0.0
Securitizations	17.4	15.4	67.2	30.4
Others	281.7	16.7	815.8	64.8
Market risk	n.a.	174.9	n.a.	164.2
Tradition Tayla	11.4.	17.10	11.4.	10 112
Standardized approach	n.a.	138.2	n.a.	112.9
Interest rate risk	n.a.	84.5	n.a.	84.1
Equities risk	n.a.	40.1	n.a.	18.1
Foreign exchange risk	n.a.	7.8	n.a.	4.1
Commodities risk	n.a.	5.6	n.a.	6.4
Option transactions	n.a.	5.0	n.a.	0.4
Option transactions	n.a.		11.a.	
Internal models approach	n.a.	36.7	n.a.	51.2
Operational risk (standardized approach)	n.a.	310.2	n.a.	290.8
Total required capital (consolidated)	n.a.	5,663.6	n.a.	5,269.8

Notes:

^{1.} EAD: Exposure at default.

- 2. PD: Probability of default.
- 3. LGD: Loss given default.
- 4. Required capital: For credit risk, the sum of (i) 8% of credit risk-weighted assets, (ii) expected losses and (iii) deduction from capital. For market risk, the market risk equivalent amount. For operational risk, the operational risk equivalent amount.
- 5. Total required capital (consolidated): 8% of the denominator of the capital adequacy ratio.
- 6. The major exposures included in each portfolio classification of internal ratings-based approach are as follows:

Corporate (excluding	Credit to corporations and sole proprietors (excluding credit to retail customers)
specialized lending)	
Corporate	Credit that limits interest and principal repayment sources to cash flow derived from specific real estate, chattel, businesses, etc.
(specialized lending)	
Sovereign	Credit to central governments, central banks and local governmental entities
Bank	Credits to banks and securities companies, etc.
Retail	Housing loans (residential mortgage), credit card loans (qualifying revolving retail loans) and other individual consumer loans and loans to business enterprises with total credit amount of less than ¥100 million (other retail), etc.
Equities, etc.	Capital stock, preferred securities, perpetual subordinated debt, etc. (excluding trading assets)
	* The transitional measure applies to those held from September 30, 2004 or earlier, and others are applied either the PD/LGD approach or the market-based approach.
Regarded-method exposure	Investment trusts and funds, etc.
Purchase receivables	Receivables purchased from third parties excluding securities (excluding securitizations)
Securitizations	Transactions in the form of non-recourse or having a senior/subordinated structure (excluding specialized lending)

21

n Credit Risk

(6) Credit risk management

Summary of credit risk management

See pages 43 to 44 for a summary of our credit risk management policies and procedures.

We use the foundation internal ratings-based approach to calculate credit risk-weighted assets for purposes of Basel II. However, we exempt business units or asset classes for which calculating the amount of credit risk-weighted assets is deemed immaterial based on a consideration of the type of business and the degree of influence on the amount of credit risk-weighted assets from the use of the foundation internal ratings-based approach, and the standardized approach is applied for these business units or asset classes.

In addition, the various estimates used to calculate credit risk-weighted assets, such as PD (probability of default), are used for purposes of internal credit risk measurement and risk capital allocations. In compliance with regulations, we estimate PD by using long-term averages of actual defaults, to which conservative adjustments are made, based on internal and external data. We regularly perform verifications through back testing and other methods.

Status of portfolios to which standardized approach is applied

Eligible external credit assessment institutions used for determining the risk weight for portfolios to which the standardized approach is applied are Rating and Investment Information, Inc. (R&I) in Japan and Standard & Poor s Ratings Services (S&P) overseas.

We apply a 100% risk weight for all of our corporate exposure.

Summary of our internal rating system

See page 43 for a summary of our internal rating system and rating assignment procedures.

The following table sets forth information with respect to the definition of obligor ratings.

Obligor Ratings

Obligor ratings		Cl. 101 d
(major category)	Definition of ratings	Classification
A1 A3	Obligors whose certainty of debt fulfillment is very high, hence their level of credit risk is excellent.	Investment grade zone
B1 B2	Obligors whose certainty of debt fulfillment poses no problems for the foreseeable future, hence their level of credit risk is sufficient.	
C1 C3	Obligors whose certainty of debt fulfillment and their level of credit risk pose no problems for the foreseeable future.	
D1 D3	Obligors whose current certainty of debt fulfillment poses no problems, however, their resistance to future changes in business environment is low.	Non-investment grade zone
E1	Obligors who require close watching going forward because there are problems with their	
E2	borrowings, such as reduced or suspended interest payments, problems with fulfillment such as de facto postponements of principal or interest payments, or problems with their financial	
R	positions as a result of their poor or unstable business conditions.	
F1	Obligors who are not yet bankrupt but are in financial difficulties and are deemed to be very likely to go bankrupt in the future because they are finding it difficult to make progress in	Default
	implementing their management improvement plans (including obligors who are receiving ongoing support from financial institutions).	(impaired loans, including
		restructured loans and loans that are 90 days or

more delinquent)

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

H1 Obligors who have already gone bankrupt, from both a legal and/or formal perspective.

22

(7) Credit risk exposure, etc.

We exclude regarded-method exposure and securitization exposure from the amount of credit risk exposure. The outstanding balance is based on exposure at default.

No significant difference exists between period-end credit risk position and the average credit risk position during the fiscal years ended March 31, 2007 and 2008.

Status of credit risk exposure

(A) Breakdown by geographical area

	Loans, commitments and other	As of Mar	rch 31, 2007	(Ві	llions of yen)
	non-OTC derivative off-balance-sheet exposures	Securities	OTC derivatives	Others	Total
Domestic	72,435.4	24,737.5	1,721.3	5,674.3	104,568.7
Overseas	15,958.0	8,100.6	2,783.6	1,447.1	28,289.5
Asia	3,043.1	483.6	85.1	389.6	4,001.4
Central and South America	1,645.0	6.0	113.0	9.0	1,773.2
North America	5,811.1	4,650.2	1,032.6	239.7	11,733.8
Eastern Europe	49.1		0.0	1.5	50.6
Western Europe	4,162.1	2,870.2	1,514.5	684.1	9,231.0
Others	1,247.4	90.5	38.2	123.0	1,499.3
Exempt portion	n.a.	n.a.	n.a.	7,121.6	7,121.6
Total	88,393.5	32,838.2	4,505.0	14,243.1	139,979.9

Notes:

- 1. Exempt portion represents amounts calculated using the standardized approach for business units and asset classes that are immaterial for purposes of calculating credit risk-weighted assets.
- 2. Exposure to non-Japanese residents is included in Overseas.
- 3. Others include deposits, call loans, other debt purchased, money held in trust, foreign exchange assets, other assets, etc.

				(Bi	illions of yen)
		As of Mar	ch 31, 2008		
	Loans,				
	commitments and other				
	non-OTC derivative				
	off-balance-sheet		OTC		
	exposures	Securities	derivatives	Others	Total
Domestic	70,384.1	24,070.6	2,333.3	5,338.5	102,126.6

Edgar Filing: Gesten Samuel J - Form 4

Overseas	16,931.7	6,822.8	3,578.0	1,211.3	28,544.0
Asia	3,199.2	426.1	125.2	457.4	4,208.1
Central and South America	1,721.4	108.0	182.5	7.6	2,019.7
North America	5,659.0	4,237.5	1,204.8	196.7	11,298.1
Eastern Europe	86.1		0.3	2.7	89.2
Western Europe	4,669.5	1,862.5	1,984.8	415.0	8,931.9
Others	1,596.3	188.5	80.2	131.5	1,996.7
Exempt portion	n.a.	n.a.	n.a.	9,783.0	9,783.0
m . I	0= 01= 0	20.002.5	7 044 2	4 6 222 0	140 450 5
Total	87,315.9	30,893.5	5,911.3	16,332.8	140,453.7

Notes:

- 1. Exempt portion represents amounts calculated using the standardized approach for business units and asset classes that are immaterial for purposes of calculating credit risk-weighted assets.
- 2. Exposure to non-Japanese residents is included in Overseas.
- 3. Others include deposits, call loans, other debt purchased, money held in trust, foreign exchange assets, other assets, etc.

23

(B) Breakdown by industry

(Billions of yen) As of March 31, 2007 Loans. commitments and other non-OTC derivative OTC off-balance-sheet exposures Securities derivatives Others **Total** Manufacturing 14,848.0 4,030.5 499.8 327.3 19,705.7 Construction 1,901.8 286.4 24.3 4.2 2,216.8 Real estate 7,666.6 545.7 33.8 70.9 8,317.2 Service industries 147.4 79.2 7,988.4 468.0 8,683.3 499.2 Wholesale and retail 8,318.4 986.1 512.4 10,316.1 Finance and insurance 9,570.7 3,332.2 3.022.0 1,580.3 17,505.4 Individuals 12,563.8 0.4 12,586.1 21.9 7,696.9 261.2 2,865.2 23,140.5 Others 12,317.0 Japanese Government; Bank of Japan 13,218.3 15,491.9 30,386.5 1,672.8 3.3 **Exempt portion** 7,121.6 7,121.6 n.a. n.a. n.a Total 88,393.5 32,838.2 4,505.0 14,243.1 139,979.9

Notes:

- 1. Exempt portion represents amounts calculated using the standardized approach for business units and asset classes that are immaterial for purposes of calculating credit risk-weighted assets.
- 2. Others include deposits, call loans, other debt purchased, money held in trust, foreign exchange assets, other assets, etc.

(Billions of yen) As of March 31, 2008 Loans commitments and other non-OTC derivative OTC off-balance-sheet exposures Securities derivatives Others Total Manufacturing 14,412.7 2,973.5 626.9 275.2 18,288.4 1,900.5 Construction 14.8 2,142.1 201.7 25.0 Real estate 7,526.9 604.4 54.1 93.5 8,279.0 Service industries 150.2 7,461.4 538.7 244.8 8.395.3 Wholesale and retail 8,356.7 804.4 793.4 447.4 10,402.1 Finance and insurance 9,922.3 2,284.8 3,656.6 1,778.8 17,642.7 Individuals 12,839.8 0.3 18.0 12,858.2 Others 11,756.7 6,778.7 504.9 2,846.0 21,886.5 Japanese Government; Bank of Japan 13,138.4 16,706.8 5.1 925.4 30,775.9 **Exempt portion** n.a. n.a. n.a. 9,783.0 9,783.0 Total 87,315.9 30,893.5 5,911.3 16,332.8 140,453.7

Notes:

- 1. Exempt portion represents amounts calculated using the standardized approach for business units and asset classes that are immaterial for purposes of calculating credit risk-weighted assets.
- 2. Others include deposits, call loans, other debt purchased, money held in trust, foreign exchange assets, other assets, etc.

(C) Breakdown by residual contractual maturity

	Loans, commitments and other non-OTC derivative off-balance-sheet	As of Mar	och 31, 2007	(Bi	llions of yen)
	exposures	Securities	derivatives	Others	Total
Less than one year	32,033.9	7,329.3	273.5	1,949.0	41,585.9
From one year to less than three years	12,689.4	7,008.0	2,519.6	90.2	22,307.4
From three years to less than five years	13,494.0	3,585.1	887.0	27.3	17,993.5
Five years or more	25,751.1	13,248.2	704.4	1,608.2	41,312.1
Others	4,424.9	1,667.4	120.2	3,446.6	9,659.2
Exempt portion	n.a.	n.a.	n.a.	7,121.6	7,121.6
Total	88,393.5	32,838.2	4,505.0	14,243.1	139,979.9

Notes:

- 1. Exempt portion represents amounts calculated using the standardized approach for business units and asset classes that are immaterial for purposes of calculating credit risk-weighted assets.
- 2. Others include deposits, call loans, other debt purchased, money held in trust, foreign exchange assets, other assets, etc.

24

(Billions of yen) As of March 31, 2008 Loans. commitments and other non-OTC derivative OTC off-balance-sheet exposures Securities derivatives Others Total 29,969.0 41,699.6 Less than one year 9,586.2 492.3 1,652.0 From one year to less than three years 12,883.0 7,082.8 2,717.9 796.0 23,479.9 From three years to less than five years 13,297.5 3,397.0 1,510.3 47.9 18,252.8 21,922.5 5,810.5 1,074.2 34.1 28,841.4 Five years or more Others 9,243.6 5,016.7 116.5 4,019.6 18,396.6 **Exempt portion** 9,783.0 9,783.0 n.a. n.a. n.a. Total 87,315.9 30,893.5 5,911.3 16,332.8 140,453.7

Notes:

- 1. Exempt portion represents amounts calculated using the standardized approach for business units and asset classes that are immaterial for purposes of calculating credit risk-weighted assets.
- 2. Others include deposits, call loans, other debt purchased, money held in trust, foreign exchange assets, other assets, etc. Status of exposure past due three months or more or in default

(D) Breakdown by geographical area

(Billions of yen) As of March 31, 2007 Loans. commitments and other non-OTC derivative off-balance-sheet OTC exposures Securities derivatives Others **Total** Domestic 1,940.8 1,833.6 65.9 8.0 33.2 Overseas 118.7 0.2 6.8 125.7 Asia 26.1 0.2 5.8 32.1 Central and South America 0.8 0.0 0.0 0.8 North America 53.8 0.0 53.8 0.5 0.5 Eastern Europe 0.9 Western Europe 31.9 32.8 Others 5.4 5.4 **Exempt portion** 0.3 0.3 n.a. n.a. n.a. **Total** 1,952.3 8.0 40.3 66.1 2,066.8

Notes:

- 1. Exempt portion represents amounts calculated using the standardized approach for business units and asset classes that are immaterial for purposes of calculating credit risk-weighted assets.
- 2. Exposureto non-Japanese residents is included in Overseas.
- 3. Others include deposits, call loans, other debt purchased, money held in trust, foreign exchange assets, other assets, etc.

	Loans, commitments and other non-OTC derivative	As of Marci	n 31, 2008	(Billi	ons of yen)
	off-balance-sheet exposures	Securities	OTC derivatives	Others	Total
Domestic	1,874.5	187.2	25.6	38.7	2,126.1
Overseas	114.5	0.0	0.3	5.1	120.0
Asia	27.3	0.0	0.0	4.2	31.6
Central and South America	0.1	0.0		0.0	0.1
North America	22.5			0.0	22.5
Eastern Europe	0.5				0.5
Western Europe	58.7		0.3	0.7	59.8
Others	5.3				5.3
Exempt portion	n.a.	n.a.	n.a.	0.4	0.4
Total	1,989.1	187.2	26.0	44.2	2,246.6

Notes:

- 1. Exempt portion represents amounts calculated using the standardized approach for business units and asset classes that are immaterial for purposes of calculating credit risk-weighted assets.
- 2. Exposureto non-Japanese residents is included in Overseas.
- 3. Others include deposits, call loans, other debt purchased, money held in trust, foreign exchange assets, other assets, etc.

25

(E) Breakdown by industry

(Billions of yen)

	As of March 31, 2007				
	Loans, commitments and other non-OTC derivative off-balance-sheet exposures	Securities	OTC derivatives	Others	Total
Manufacturing	154.2	5.2	0.5	12.2	172.4
Construction	90.0	13.8	1.0	0.5	105.4
Real estate	344.0	0.1	0.3	0.5	345.1
Service industries	222.5	1.8	0.4	6.2	231.1
Wholesale and retail	270.1	28.1	2.7	8.2	309.2
Finance and insurance	332.5	8.5	1.9	6.9	349.9
Individuals	192.2			1.5	193.7
Others	346.4	8.3	0.8	3.7	359.3
Exempt portion	n.a.	n.a.	n.a.	0.3	0.3
Total	1,952.3	66.1	8.0	40.3	2,066.8

Notes:

- 1. Exempt portion represents amounts calculated using the standardized approach for business units and asset classes that are immaterial for purposes of calculating credit risk-weighted assets.
- 2. Others include deposits, call loans, other debt purchased, money held in trust, foreign exchange assets, other assets, etc.

	Loans, commitments and other non-OTC derivative off-balance-sheet	As of March	otc	(Billie	ons of yen)
	exposures	Securities	derivatives	Others	Total
Manufacturing	246.6	8.2	3.7	10.7	269.4
Construction	105.8	12.9	1.1	0.9	120.8
Real estate	298.3	0.5	0.3	0.6	299.9
Service industries	277.1	4.4	0.8	6.4	288.8
Wholesale and retail	326.1	9.0	8.5	11.1	354.8
Finance and insurance	209.7	117.9	2.5	7.0	337.2
Individuals	330.6			1.5	332.1
Others	194.5	34.0	8.7	5.3	242.8
Exempt portion	n.a.	n.a.	n.a.	0.4	0.4
Total	1,989.1	187.2	26.0	44.2	2,246.6

Notes:

- 1. Exempt portion represents amounts calculated using the standardized approach for business units and asset classes that are immaterial for purposes of calculating credit risk-weighted assets.
- 2. Others include deposits, call loans, other debt purchased, money held in trust, foreign exchange assets, other assets, etc. **Status of reserves for possible losses on loans**

(F) Fiscal year-end balances of reserves for possible losses on loans and changes during the fiscal year

(after partial direct write-offs)

	As of and during the fiscal year ended March 31, 2007	(Billions of yen) As of and during the fiscal year ended March 31, 2008
General reserve for possible losses on loans		
Beginning balance	615.7	500.8
Increase during the fiscal year	500.8	510.9
Decrease during the fiscal year	615.7	500.8
Ending balance	500.8	510.9
Specific reserve for possible losses on loans		270.0
Beginning balance	194.9	352.3
Increase during the fiscal year	352.3	173.4
Decrease during the fiscal year	194.9	352.3
Ending balance	352.3	173.4
Reserve for possible losses on loans to restructuring countries		
Beginning balance	3.4	3.1
Increase during the fiscal year	3.1	0.0
Decrease during the fiscal year	3.4	3.1
Ending balance	3.1	0.0
Total		
Beginning balance	814.1	856.3
Increase during the fiscal year	856.3	684.4
Decrease during the fiscal year	814.1	856.3
Ending balance	856.3	684.4

(G) Specific reserve for possible losses on loans by geographical area and industry

		(Bi	llions of yen)
	As of March 31, 2007	As of March 31, 2008	Change
Domestic	332.8	144.6	(188.1)
Manufacturing	15.4	12.0	(3.3)
Construction	3.2	5.3	2.1
Real estate	11.3	10.3	(1.0)
Service industries	16.8	24.7	7.8
Wholesale and retail	21.6	24.9	3.2
Finance and insurance	178.5	4.3	(174.2)
Individuals	64.6	56.8	(7.8)
Others	20.9	5.9	(14.9)
Overseas	15.9	24.7	8.8
Exempt portion	3.5	3.9	0.3
Total	352.3	173.4	(178.8)

Note:

Exempt portion represents amounts calculated using the standardized approach for business units and asset classes that are immaterial for purposes of calculating credit risk-weighted assets.

(H) Write-offs of loans by industry

	For the fiscal year ended March 31, 2007	(Billions of yen) For the fiscal year ended March 31, 2008
Manufacturing	7.7	23.1
Construction	1.4	7.4
Real estate	0.6	2.7
Service industries	11.7	13.1
Wholesale and retail	20.9	35.0
Finance and insurance	5.7	5.4
Individuals	5.6	2.7
Others	13.0	37.7
Exempt portion	0.2	0.5
Total	67.1	128.0

Notes:

- 1. The above table shows the breakdown of losses on write-offs of loans in our consolidated statement of income.
- 2. Exempt portion represents amounts calculated using the standardized approach for business units and asset classes that are immaterial for purposes of calculating credit risk-weighted assets.

3. Others include overseas and non-Japanese resident portions.

27

Status of exposure to which the standardized approach is applied

(I) Exposure by risk weight category after applying credit risk mitigation

(Billions of yen) As of March 31, 2007

	On-balance	Off-balance		With external
Risk weight	sheet	sheet	Total	rating
0%	758.1	1,875.2	2,633.4	138.9
10%	0.6	0.1	0.8	
20%	538.6	1,148.9	1,687.6	0.0
35%	0.0		0.0	
50%	85.5	0.5	86.1	0.5
100%	2,086.2	627.2	2,713.4	15.3
150%	0.0		0.0	
350%				
Total	3.469.4	3,652.2	7.121.6	154.7

Note: Off-balance-sheet exposure shows credit equivalent amount.

(Billions of yen) As of March 31, 2008

Risk weight 0% 10%	On-balance sheet 629.1 12.4	Off-balance sheet 2,946.8	Total 3,576.0 12.4	With external rating 71.5
20%	644.9	2,137.9	2,782.8	0.6
35%	0.0		0.0	
50%	92.6	1.2	93.8	5.9
100%	2,513.4	804.1	3,317.6	28.5
150%	0.0		0.0	
350%				
625%				
937.5%				
1,250%		0.0	0.0	
Total	3,892.7	5,890.2	9,783.0	106.7

Note: Off-balance-sheet exposure shows credit equivalent amount.

(J) Deduction from capital

(Billions of yen) As of March 31, 2008

As of March 31, 2007

Status of exposure to which the internal ratings-based approach is applied

(K) Specialized lending exposure under supervisory slotting criteria by risk weight category

		(Billions of yen)
Risk weight	As of March 31, 2007	As of March 31, 2008
50%	173.8	180.6
70%	484.1	809.9
90%	303.3	219.2
95%	29.8	99.4
115%	94.2	291.9
120%	11.4	5.0
140%	10.1	2.7
250%	320.8	279.5
Default		8.2
Total	1,428.0	1,896.7

(L) Equity exposure under simple risk weight method by risk weight category

		(Billions of yen)
Risk weight	As of March 31, 2007	As of March 31, 2008
300%	78.2	216.0
400%	68.7	61.5
Total	147.0	277.6

Note: Of the equity exposure under the simple risk weight method, 300% risk weight is applied for listed equities and 400% for unlisted equities.

(M) Portfolio by asset class and ratings segment (Corporate)

(Billions of yen, except percentages)

				March 31, 2007		
	PD (EAD weighted average) (%)	LGD (EAD weighted average) (%)	Risk weight (EAD weighted average) (%)	EAD	On-balance sheet	Off-balance sheet
Corporate	3.97	43.49	51.99	58,532.0	44,137.4	14,394.6
Investment grade zone	0.12	43.93	32.64	31,116.6	20,510.1	10,606.4
Non-investment grade zone	1.80	42.77	79.23	25,590.7	21,878.2	3,712.5
Default	100.00	46.21		1,824.7	1,749.0	75.6
Sovereign	0.03	44.99	2.80	43,361.8	34,993.7	8,368.1
Investment grade zone	0.01	44.99	2.48	43,195.0	34,838.8	8,356.1
Non-investment grade zone	2.10	44.99	86.73	161.9	149.9	11.9
Default	100.00	45.00		4.8	4.8	0.0
Bank	0.21	43.76	29.02	7,699.1	3,207.5	4,491.5
Investment grade zone	0.13	43.81	28.05	7,470.5	3,019.7	4,450.7
Non-investment grade zone	0.94	41.81	61.90	224.4	183.5	40.8
Default	100.00	45.00		4.1	4.1	
Equity exposure under PD/LGD approach	2.46	90.00	124.66	910.9	910.9	
Investment grade zone	0.12	90.00	121.16	860.5	860.5	
Non-investment grade zone	4.62	90.00	305.54	30.4	30.4	
Default	100.00	90.00		19.9	19.9	
Total	2.15	44.48	31.69	110,504.0	83,249.7	27,254.3
Investment grade zone	0.06	44.95	17.38	82,642.7	59,229.3	23,413.4
Non-investment grade zone	1.80	42.83	79.39	26,007.4	22,242.2	3,765.2
Default	100.00	46.68		1,853.7	1,778.1	75.6

Notes:

- 1. Investment grade zone includes obligor ratings A1 to B2, non-investment grade zone includes C1 to E2 (excluding E2R), and default includes E2R to H1 (see page 22 for details of obligor ratings).
- 2. Corporate does not include specialized lending exposure under supervisory slotting criteria.

(Billions of yen, except percentages) As of March 31, 2008

			Risk			
	PD	LGD	weight			
	(EAD	(EAD	(EAD			
	weighted	weighted	weighted			
	average)	average)	average)		On-balance	Off-balance
	(%)	(%)	(%)	EAD	sheet	sheet
Corporate	4.09	43.06	54.17	58,585.6	42,899.7	15,685.8

Investment grade zone	0.11	42.95	27.07	32,145.2	20,723.9	11,421.2
Non-investment grade zone	2.58	42.99	93.22	24,713.9	20,544.0	4,169.8
Default	100.00	46.28		1,726.4	1,631.7	94.7
Sovereign	0.01	44.99	1.90	41,795.4	33,095.0	8,700.3
Investment grade zone	0.00	44.99	1.63	41,658.4	32,964.6	8,693.7
Non-investment grade zone	1.05	44.98	84.33	136.8	130.2	6.6
Default	100.00	45.00		0.1	0.1	
Bank	0.10	42.13	18.41	8,141.6	3,062.4	5,079.2
Investment grade zone	0.07	42.16	17.13	7,934.3	2,948.8	4,985.4
Non-investment grade zone	1.05	41.00	67.68	206.9	113.1	93.7
Default	100.00	45.00		0.3	0.3	
Equity exposure under PD/LGD approach	12.93	90.00	130.66	1,060.9	1,060.9	
Investment grade zone	0.06	90.00	139.41	864.3	864.3	
Non-investment grade zone	3.75	90.00	291.43	62.1	62.1	
Default	100.00	90.00		134.3	134.3	
Total	2.32	44.19	32.32	109,583.6	80,118.2	29,465.4
Investment grade zone	0.05	44.40	14.46	82,602.4	57,501.9	25,100.4
Non-investment grade zone	2.56	43.10	93.45	25,119.9	20,849.7	4,270.2
Default	100.00	49.43		1,861.2	1,766.5	94.7

Notes:

^{1.} Investment grade zone includes obligor ratings A1 to B2, non-investment grade zone includes C1 to E2 (excluding E2R), and default includes E2R to H1 (see page 22 for details of obligor ratings).

^{2.} Corporate does not include specialized lending exposure under supervisory slotting criteria.

Risk

EL

As of March 31, 2007

(Billions of yen, except percentages)

Table of Contents

$(N)\ Portfolio\ by\ asset\ class\ and\ ratings\ segment\ (Retail)$

	PD (EAD weighted	LGD (EAD weighted	EL default (EAD weighted	Risk weight (EAD weighted	EAD				Weighted average of
					a		0.00 1 1	Amount of	credit
	average) (%)	average) (%)	average) (%)	average) (%)	(Billions of yen)	On-balance sheet	Off-balance sheet	undrawn commitments	conversion factor (%)
Residential mortgage	1.53	47.86	0.36	35.65	10,260.7	10,181.4	79.2		
Non-default	0.85	47.81		35.59	10,190.8	10,147.8	43.0		
Default	100.00	56.13	52.73	45.01	69.8	33.6	36.2		
Qualifying revolving loans	- 0-				2150	240 =	404.	4 400 0	
(retail)	2.87	73.36	0.32	53.38	345.0	240.7	104.2	1,409.8	7.37
Non-default	2.46	73.33	75.00	53.39	343.5	239.5	104.0	1,408.0	7.36
Default	100.00	79.85	75.98	51.22	1.4	1.2	0.2	1.7	13.27
Other retail	4.04	49.17	1.37	50.53	2,410.2	2,345.4	64.7	68.2	77.79
Non-default	1.63	48.39		50.62	2,351.0	2,286.6	64.3	67.6	77.75
Default	100.00	59.21	55.68	46.87	59.2	58.7	0.4	0.5	82.08
Total	2.03	48.14	0.54	38.88	13,016.0	12,767.7	248.3	1,478.0	10.62
Non-default	1.04	48.59		38.81	12,885.5	12,674.0	211.4	1,475.7	10.59
Default	100.00	3.47	54.33	45.92	130.5	93.6	36.9	2.3	28.98
	PD (EAD weighted	LGD (EAD weighted	EL default (EAD weighted	Risk weight (EAD weighted	As of Marc	h 31, 2008	(Billion	s of yen, except	weighted average of
	(EAD	(EAD weighted average)	default (EAD	weight (EAD weighted average)		ch 31, 2008 On-balance	(Billion	Amount of undrawn	Weighted average of credit conversion
	(EAD weighted average)	(EAD weighted average) (%)	default (EAD weighted average) (%)	weight (EAD weighted average) (%)	EAD (Billions of yen)	On-balance sheet	Off-balance sheet	Amount of undrawn commitments	Weighted average of credit conversion factor (%)
Residential mortgage	(EAD weighted average) (%) 1.76	(EAD weighted average) (%) 46.35	default (EAD weighted average)	weight (EAD weighted average) (%) 36.39	EAD (Billions of yen) 10,309.2	On-balance sheet 9,814.9	Off-balance sheet 494.3	Amount of undrawn commitments 6.1	Weighted average of credit conversion factor (%) 100.00
Non-default	(EAD weighted average) (%) 1.76 0.91	(EAD weighted average) (%) 46.35 46.29	default (EAD weighted average) (%) 0.42	weight (EAD weighted average) (%) 36.39 36.29	EAD (Billions of yen) 10,309.2 10,221.2	On-balance sheet 9,814.9 9,732.4	Off-balance sheet 494.3 488.8	Amount of undrawn commitments	Weighted average of credit conversion factor (%)
	(EAD weighted average) (%) 1.76	(EAD weighted average) (%) 46.35	default (EAD weighted average) (%)	weight (EAD weighted average) (%) 36.39	EAD (Billions of yen) 10,309.2	On-balance sheet 9,814.9	Off-balance sheet 494.3	Amount of undrawn commitments 6.1	Weighted average of credit conversion factor (%) 100.00
Non-default	(EAD weighted average) (%) 1.76 0.91	(EAD weighted average) (%) 46.35 46.29	default (EAD weighted average) (%) 0.42	weight (EAD weighted average) (%) 36.39 36.29	EAD (Billions of yen) 10,309.2 10,221.2	On-balance sheet 9,814.9 9,732.4	Off-balance sheet 494.3 488.8	Amount of undrawn commitments 6.1	Weighted average of credit conversion factor (%) 100.00
Non-default Default	(EAD weighted average) (%) 1.76 0.91	(EAD weighted average) (%) 46.35 46.29	default (EAD weighted average) (%) 0.42	weight (EAD weighted average) (%) 36.39 36.29	EAD (Billions of yen) 10,309.2 10,221.2	On-balance sheet 9,814.9 9,732.4	Off-balance sheet 494.3 488.8	Amount of undrawn commitments 6.1	Weighted average of credit conversion factor (%) 100.00
Non-default Default Qualifying revolving loans (retail) Non-default	(EAD weighted average) (%) 1.76 0.91 100.00 3.42 2.97	(EAD weighted average) (%) 46.35 46.29 53.07	default (EAD weighted average) (%) 0.42 49.42	weight (EAD) weighted average) (%) 36.39 36.29 48.31	EAD (Billions of yen) 10,309.2 10,221.2 87.9	On-balance sheet 9,814.9 9,732.4 82.4 232.8 231.5	Off-balance sheet 494.3 488.8 5.5	Amount of undrawn commitments 6.1 6.1 1,406.4 1,404.2	Weighted average of credit conversion factor (%) 100.00 100.00
Non-default Default Qualifying revolving loans (retail)	(EAD weighted average) (%) 1.76 0.91 100.00	(EAD weighted average) (%) 46.35 46.29 53.07	default (EAD weighted average) (%) 0.42 49.42	weight (EAD) weighted average) (%) 36.39 36.29 48.31	EAD (Billions of yen) 10,309.2 10,221.2 87.9	On-balance sheet 9,814.9 9,732.4 82.4	Off-balance sheet 494.3 488.8 5.5	Amount of undrawn commitments 6.1 6.1	Weighted average of credit conversion factor (%) 100.00 100.00
Non-default Default Qualifying revolving loans (retail) Non-default	(EAD weighted average) (%) 1.76 0.91 100.00 3.42 2.97 100.00 4.29	(EAD weighted average) (%) 46.35 46.29 53.07 69.87 69.83 77.70 49.23	default (EAD weighted average) (%) 0.42 49.42	weight (EAD) weighted average) (%) 36.39 36.29 48.31 57.44 57.44 57.42	EAD (Billions of yen) 10,309.2 10,221.2 87.9	On-balance sheet 9,814.9 9,732.4 82.4 232.8 231.5	Off-balance sheet 494.3 488.8 5.5 96.1 95.8 0.2	Amount of undrawn commitments 6.1 6.1 1,406.4 1,404.2	Weighted average of credit conversion factor (%) 100.00 100.00
Non-default Qualifying revolving loans (retail) Non-default Default Other retail Non-default	(EAD weighted average) (%) 1.76 0.91 100.00 3.42 2.97 100.00 4.29 1.79	(EAD weighted average) (%) 46.35 46.29 53.07 69.87 69.83 77.70	default (EAD weighted average) (%) 0.42 49.42 0.34 73.36	weight (EAD) weighted average) (%) 36.39 36.29 48.31 57.44 57.44 57.42	EAD (Billions of yen) 10,309.2 10,221.2 87.9	On-balance sheet 9,814.9 9,732.4 82.4 232.8 231.5 1.2 2,255.8 2,201.5	Off-balance sheet 494.3 488.8 5.5 96.1 95.8 0.2 49.6 45.2	Amount of undrawn commitments 6.1 6.1 1,406.4 1,404.2 2.2 58.9 54.4	Weighted average of credit conversion factor (%) 100.00 100.00 6.81 6.80 11.29
Non-default Default Qualifying revolving loans (retail) Non-default Default Other retail	(EAD weighted average) (%) 1.76 0.91 100.00 3.42 2.97 100.00 4.29	(EAD weighted average) (%) 46.35 46.29 53.07 69.87 69.83 77.70 49.23	default (EAD weighted average) (%) 0.42 49.42 0.34 73.36	weight (EAD) weighted average) (%) 36.39 36.29 48.31 57.44 57.44 57.42	EAD (Billions of yen) 10,309.2 10,221.2 87.9 329.0 327.4 1.5	On-balance sheet 9,814.9 9,732.4 82.4 232.8 231.5 1.2	Off-balance sheet 494.3 488.8 5.5 96.1 95.8 0.2	Amount of undrawn commitments 6.1 6.1 1,406.4 1,404.2 2.2 58.9	Weighted average of credit conversion factor (%) 100.00 100.00 6.81 6.80 11.29
Non-default Default Qualifying revolving loans (retail) Non-default Default Other retail Non-default Default	(EAD weighted average) (%) 1.76 0.91 100.00 3.42 2.97 100.00 4.29 1.79 100.00	(EAD weighted average) (%) 46.35 46.29 53.07 69.87 69.83 77.70 49.23 49.09 54.62	default (EAD weighted average) (%) 0.42 49.42 0.34 73.36 1.29 50.83	weight (EAD weighted average) (%) 36.39 48.31 57.44 57.42 50.72 50.74 50.13	EAD (Billions of yen) 10,309.2 10,221.2 87.9 329.0 327.4 1.5 2,305.5 2,246.8 58.7	On-balance sheet 9,814.9 9,732.4 82.4 232.8 231.5 1.2 2,255.8 2,201.5 54.2	Off-balance sheet 494.3 488.8 5.5 96.1 95.8 0.2 49.6 45.2 4.4	Amount of undrawn commitments 6.1 6.1 1,406.4 1,404.2 2.2 58.9 54.4 4.5	Weighted average of credit conversion factor (%) 100.00 100.00 1.29 76.58 74.89 96.80
Non-default Default Qualifying revolving loans (retail) Non-default Default Other retail Non-default Default Total	(EAD weighted average) (%) 1.76 0.91 100.00 3.42 2.97 100.00 4.29 1.79 100.00 2.25	(EAD weighted average) (%) 46.35 46.29 53.07 69.87 69.83 77.70 49.23 49.09 54.62 47.46	default (EAD weighted average) (%) 0.42 49.42 0.34 73.36	weight (EAD weighted average) (%) 36.39 36.29 48.31 57.44 57.42 50.72 50.74 50.13	EAD (Billions of yen) 10,309.2 10,221.2 87.9 329.0 327.4 1.5 2,305.5 2,246.8 58.7	On-balance sheet 9,814.9 9,732.4 82.4 232.8 231.5 1.2 2,255.8 2,201.5 54.2	Off-balance sheet 494.3 488.8 5.5 96.1 95.8 0.2 49.6 45.2 4.4	Amount of undrawn commitments 6.1 6.1 1,406.4 1,404.2 2.2 58.9 54.4 4.5	Weighted average of credit conversion factor (%) 100.00 100.00 101.29 76.58 74.89 96.80 9.99
Non-default Default Qualifying revolving loans (retail) Non-default Default Other retail Non-default Default	(EAD weighted average) (%) 1.76 0.91 100.00 3.42 2.97 100.00 4.29 1.79 100.00	(EAD weighted average) (%) 46.35 46.29 53.07 69.87 69.83 77.70 49.23 49.09 54.62	default (EAD weighted average) (%) 0.42 49.42 0.34 73.36 1.29 50.83	weight (EAD weighted average) (%) 36.39 48.31 57.44 57.42 50.72 50.74 50.13	EAD (Billions of yen) 10,309.2 10,221.2 87.9 329.0 327.4 1.5 2,305.5 2,246.8 58.7	On-balance sheet 9,814.9 9,732.4 82.4 232.8 231.5 1.2 2,255.8 2,201.5 54.2	Off-balance sheet 494.3 488.8 5.5 96.1 95.8 0.2 49.6 45.2 4.4	Amount of undrawn commitments 6.1 6.1 1,406.4 1,404.2 2.2 58.9 54.4 4.5	Weighted average of credit conversion factor (%) 100.00 100.00 1.29 76.58 74.89 96.80

(O) Actual losses by asset class

	For the fiscal year ended March 31, 2007 Actual losses	(Billions of yen) For the fiscal year ended March 31, 2008 Actual losses
Corporate	1,025.2	930.5
Sovereign	0.9	0.0
Bank	3.8	0.4
Residential mortgage	110.5	75.7
Qualifying revolving loans (retail)	4.9	4.7
Other retail	63.1	41.7
Total	1,208.7	1,053.3

Notes:

- 1. Actual losses are the sum of tax-qualified direct write-offs, losses from sales of non-performing loans, losses from debt forgiveness, losses from debt-equity swaps, partial direct write-offs during the fiscal year, as well as specific reserves for possible losses on loans and general reserves for possible losses on loans (for claims for special attention only) as of the end of the fiscal year.
- 2. The data of actual losses by asset class has been accumulated since the fiscal year ended March 31, 2007.
- 3. Equity exposure under the PD/LGD approach is not included within the amount of actual losses because losses related thereto are not recorded as a credit-related cost and it is difficult to determine whether the losses are due to credit risk.

<Analysis>

Actual losses decreased by ¥155.4 billion from the previous fiscal year to ¥1,053.3 billion in the fiscal year ended March 31, 2008. The decrease was due mainly to the reversal of provision for loan losses as a result of the improvement of credit ratings of customers at Mizuho Corporate Bank, Ltd., etc.

(P) Comparison of estimated and actual losses by asset class

	For the fiscal March 31		(Billions of yen) For the fiscal year ended March 31, 2008		
	Estimated losses	Actual losses	Estimated losses	Actual losses	
Corporate	n.a.	1,025.2	1,086.0	930.5	
Sovereign	n.a.	0.9	5.4	0.0	
Bank	n.a.	3.8	6.4	0.4	
Residential mortgage	n.a.	110.5	78.2	75.7	
Qualifying revolving loans (retail)	n.a.	4.9	7.2	4.7	
Other retail		63.1	52.9	41.7	
Total	n.a.	1,208.7	1,236.5	1,053.3	

Notes:

- 1. Estimated losses are expected losses as of March 31, 2007.
- 2. We began estimating expected losses by asset class from March 31, 2007.
- 3. Actual losses are the sum of tax-qualified direct write-offs, losses from sales of non-performing loans, losses from debt forgiveness, losses from debt-equity swaps, partial direct write-offs during the fiscal year, as well as specific reserves for possible losses on loans and general reserves for possible losses on loans (for claims for special attention only) as of the end of the fiscal year.
- 4. The data of actual losses by asset class has been accumulated since the fiscal year ended March 31, 2007.
- 5. Equity exposure under the PD/LGD approach is not included within the amount of actual losses because losses related thereto are not recorded as a credit-related cost and it is difficult to determine whether the losses are due to credit risk.

31

n Methods for credit risk mitigation

(8) Risk management regarding credit risk mitigation

We obtain collateral and guarantees as a means of securing credit. In obtaining the collateral and guarantees, we evaluate the value of the collateral, guarantee performance capability of guarantor and legal enforceability, and we also conduct periodical subsequent re-evaluations. Furthermore, we monitor the state of concentration of collateral type and concentration of credit risks in individual companies, including indirect credit exposure such as guarantees.

When calculating the credit risk weighted assets for capital adequacy ratio regulations, the effect of credit risk mitigation through eligible financial collateral (mainly deposits and securities), eligible IRB collateral (mainly real estate) and guarantees by sovereign, banks or corporations above a certain credit rating is reflected pursuant to the Notice.

In addition, when calculating the credit risk-weighted assets for corporate exposure, after considering the relevant maturity and other factors pursuant to the Notice, we offset loan claims with deposits with us to the extent such offsetting is legally possible.

When calculating the credit risk-weighted assets for derivative transactions and repurchase transactions, in cases in which a bilateral netting contract is valid in light of the legal system of the relevant jurisdiction, we take its effect into consideration.

(9) Credit risk mitigation by portfolio classification

The amounts of exposure to which the method of credit risk mitigation through collateral and guarantees is applied are as follows:

(Billions of yen) As of March 31, 2007 Other Eligible eligible financial **IRB** Credit collateral collateral Guarantees derivatives Total 2,941.2 505.0 10,742.1 Internal ratings-based approach 2,818.3 4,477.4 505.0 Corporate 2,261.0 4,326.2 1,543.0 8,635.4 0.2 Sovereign 26.2 474.4 501.0 Bank 516.9 4.2 60.5 581.7 Retail 40.1 120.6 863.1 1,023.9 Residential mortgage 363.8 363.8 Qualifying revolving loans 4.7 4.7 Other retail 494.5 655.3 Others Standardized approach 1,470.0 66.7 8.3 1.545.2 n.a. 1,451.2 1,451.2 Sovereign n.a. 3.1 5.9 11.8 Bank n.a. 2.7 Corporate 15.6 64.0 0.480.1 n.a. Residential mortgage n.a. 1.9 Securitizations 1.9 n.a. Others 0.0 n.a. 0.0 Total 4,288.4 4,477.4 3,008.0 513.4 12,287.3

(Billions of yen)
As of March 31, 2008
Guarantees Total

	Eligible financial collateral	Other eligible IRB collateral		Credit derivatives	
Internal ratings-based approach	2,700.0	4,388.1	3,486.6	713.5	11,288.4
Corporate	2,130.3	4,282.5	1,809.6	693.5	8,916.1
Sovereign	0.2	28.1	624.8		653.2
Bank	542.3	7.6	234.7	20.0	804.8
Retail	27.0	69.7	817.4		914.2
Residential mortgage			328.0		328.0
Qualifying revolving loans			1.0		1.0
Other retail	27.0	69.7	488.3		585.2
Others					
Standardized approach	2,508.2	n.a.	94.1	34.2	2,636.6
Sovereign	2,428.8	n.a.	11.6		2,440.5
Bank	5.2	n.a.	0.8		6.1
Corporate	73.2	n.a.	81.7	34.2	189.2
Residential mortgage		n.a.			
Securitizations	0.7	n.a.			0.7
Others	0.0	n.a.			0.0
Total	5,208.2	4,388.1	3,580.8	747.8	13,925.1

n Counterparty risk in derivatives transactions and long-settlement transactions

(10) Management of counterparty risk in derivatives transactions and long-settlement transactions

Derivatives transactions, etc., are also subject to the same risk management methods as our other credit transactions.

(11) Status of counterparty risk in derivatives transactions and long-settlement transactions

(A) Status of derivatives transactions and long-settlement transactions

Derivative transactions

	As of 1	March 31,	2007	(Billions of yen) As of March 31, 2008			
	Gross		Credit	Gross	,	Credit	
	replacement cost	Gross add-on	equivalent amount	replacement cost	Gross add-on	equivalent amount	
Foreign exchange-related transactions	1,843.5	2,329.5	4,173.1	2,978.0	2,222.2	5,200.3	
Interest rate-related transactions	4,810.3	4,607.6	9,418.0	9,621.1	5,252.5	14,873.7	
Gold-related transactions	0.1	0.0	0.2	0.1	0.0	0.2	
Equity-related transactions	100.8	67.1	167.9	109.2	81.6	190.9	
Transactions related to precious metals (other than gold)		0.0	0.0	0.5	0.2	0.7	
Other commodity-related transactions	163.4	122.8	286.3	212.8	114.6	327.5	
Credit derivatives transactions	17.2	464.1	481.3	313.6	2,055.5	2,369.2	
Subtotal (A)	6,935.6	7,591.4	14,527.1	13,235.7	9,727.0	22,962.8	
Effect of credit equivalent amounts mitigation by close-out netting							
settlement contracts (B)	n.a.	n.a.	9,061.9	n.a.	n.a.	14,285.5	
Subtotal $(C)=(A)+(B)$	n.a.	n.a.	5,465.2	n.a.	n.a.	8,677.2	
Effect of credit risk mitigation by collateral (D)	n.a.	n.a.	150.0	n.a.	n.a.	926.2	
Total (C)+(D)	n.a.	n.a.	5,315.1	n.a.	n.a.	7,750.9	

Note: The current exposure method is used as the method of calculating credit equivalent amounts.

Long-settlement transactions

			(Billions of yen)
		As of March 31, 2008	
	Gross replacement cost	Gross add-on	Credit equivalent amount
Long-settlement transactions	2.9	10.6	13.6

Notes:

- 1. The current exposure method is used as the method to calculate credit equivalent amounts.
- 2. Neither the effect of credit equivalent amounts mitigation by close-out netting settlement contracts nor the effect of credit risk mitigation by collateral applies to long-settlement transactions.

(B) Amounts of credit risk mitigation by type

	As of March 31, 2007	(Billions of yen) As of March 31, 2008
Eligible financial collateral	55.3	47.6
Other eligible IRB collateral	46.2	63.7
Guarantees, others	10.3	2.1
Total	111.8	113.5

(C) Notional amount of credit derivatives subject to credit equivalent amount calculations

		As of March 31, 2007 Notional amount	(Billions of yen) As of March 31, 2008 Notional amount
Credit derivatives type:			
Credit default swap	Bought	6,309.7	13,324.6
	Sold	5,144.6	12,314.5
Total return swap	Bought		
·	Sold		
Total	Bought	6,309.7	13,324.6
	Sold	5,144.6	12,314.5

Note: Credit derivatives used for credit risk mitigation are as follows:

		(Billions of yen)
	As of March 31, 2007	As of March 31, 2008
Credit derivatives used for credit risk mitigation	661.0	956.5

n Securitization exposure

We classify transactions as securitization exposure based on two characteristics, non-recourse and senior/subordinated structure, pursuant to the definitions set forth in the Consolidated Capital Adequacy Ratio Notice, etc.; provided that the transactions do not include those which fall within specialized lending exposure.

Disclosed figures on securitization exposure in this section are based on transactions that are subject to the calculation of the amount of credit risk-weighted assets and do not include assets held in our (including our securities company subsidiaries) trading account.

See pages 54 to 59 for the status of our group s securitization products (based on a definition thereof pursuant to our managerial accounting which differs from the definition set forth in the Consolidated Capital Adequacy Ratio Notice, etc.), including those held in our trading account and the status of our overseas ABCP programs, etc.

(12) Summary of securitization exposure and its risk management

We are associated with securitization transactions from various perspectives and positions. With respect to quantitative information related to (a) to (c) below, see Quantitative disclosure items for securitization exposure described beginning from the next page that follows the definition set forth in the Consolidated Capital Adequacy Ratio Notice, etc.

(a) Securitization of Our Assets (Securitization as Originator)

For the purposes of mitigating credit concentration risk and controlling economic capital, etc., we engage in securitization transactions (such as synthetic CDOs) of which underlying assets include mortgage loans, exposure to our corporate customers and securitization exposure. When conducting a securitization as originator, we consider various sides of such transaction, including the effects of reduction of economic capital and improvement of return on risk as well as the practical effects of risk transfers, and make a comprehensive judgment on structure and appropriateness of transaction.

(b) Securitization Program (ABCP/ABL) Sponsor

As a means of supporting our customers in their securitization of account receivables and trade notes, etc. held by our customers, we retain securitization exposure by providing the asset-backed loan, or ABL, or providing an asset-backed commercial paper, or ABCP, backup line, as sponsor. In such cases, in addition to gaining firm understanding of the actual risk profile through due diligence from the viewpoint of investors, we apply internal ratings and make evaluations by assessing such transactions and carefully managing the exposure together with other direct loan assets.

(c) Investment in Alternative Credit Risk Assets (Securitization Transactions as Investor)

We hold securitization instruments, such as ABS, CMBS, RMBS, and CDO, for the purpose of investing in alternative credit risk assets that are different from conventional credit risk assets in order to diversify our investment portfolio. The Portfolio Management Committee, etc., establish investment limits for securitization transactions as investor, and we maintain a stringent structure for management of such transactions. In addition, we implement stress tests based on scenarios under the market liquidity depletion and sharp price declines.

In addition, we undertake various securitization program arrangements such as ABL, ABCP and trust schemes, etc., as a means of financing for our customers. We endeavor to understand the actual risk profile, including the underlying assets, and to disclose appropriately the risks and terms of the program to the investing customer.

Furthermore, we actively act as servicer for securitization transactions, offer settlement account facilities (servicer cash advance) and provide interest rate swaps to securitization conduits.

We conduct credit risk measurements on all credit transactions, including securitization transactions, and carry out periodic monitoring on investment balance and performance on securitization transactions, etc., and report results to our Portfolio Management Committee, etc.

Status of Response to Basel II

In calculating credit risk-weighted assets of securitization exposure under the internal ratings-based approach, we apply the ratings-based approach (RBA) if the asset has a rating obtained from eligible external credit assessment institutions and apply the supervisory formula approach (SF) in other cases pursuant to Consolidated Capital Adequacy Ratio Notice. We deduct securitization exposure from our capital when neither RBA nor SF can be applied.

In addition, in calculating credit risk-weighted assets of securitization exposure under the standardized approach, we calculate based on risk weight according to ratings by eligible external credit assessment institutions and weighted average risk weight of underlying assets.

As for the eligible external credit assessment institutions, we refer to Rating and Investment Information, Inc. (R&I), Japan Credit Rating Agency, Ltd. (JCR), Moody s Investors Service (Moody s), Standard & Poor s (S&P) and Fitch Ratings, Ltd. in determining securitization exposure risk weight (We do not separately designate eligible external credit assessment institutions for each type of securitization exposure).

(13) Accounting policies for securitization transactions

The point at which financial assets and liabilities relating to securitization transactions begin or cease to be recognized, their evaluation and accounting treatment are pursuant to Business Accounting Standards No. 10, Accounting Standards Relating to Financial Products (Business Accounting Deliberation Council, January 22, 1999).

In addition, in consideration of global convergence of accounting standards, we conduct valuations based on market price or other reasonably calculated price (such as a price quoted by a broker or an information vender) unless valuation is extremely difficult in practice.

Furthermore, we apply appropriate accounting treatment on compound financial products based on Report on Auditing Securitized Instruments announced by the Japanese Institute of Certified Public Accountants on March 26, 2008.

35

(14) Quantitative disclosure items for securitization exposure

Securitization exposure as originator

We reclassified the disclosed figures of the fiscal year ended March 31, 2007, such as classification based on type of underlying assets, etc., to conform to the classification used for the fiscal year ended March 31, 2008.

(A) Information by type of underlying assets

(Billions of yen) As of, or for the fiscal year ended, March 31, 2007

				•				
		Residential		Lease				
	Credit cards	mortgage loans	Auto loans	payment receivables	Corporate	Real estate	Securitization products	Total
Conventional securitizations							Promoto	
Amount of underlying assets		375.2			58.2	27.5		461.0
Default exposure		1.9			1.7			3.6
Losses during the fiscal year		1.4						1.4
Amount of exposures securitized during the fiscal year						14.3		14.3
Gains and losses recognized on sales during the fiscal								
year								
Securitization subject to early amortization treatment								
Exposure related to synthetic securitizations								
Amount of underlying assets					549.0		314.0	863.1
Default exposure								
Losses during the fiscal year								
Amount of exposures securitized during the fiscal year					586.2		314.0	900.2

Notes:

- 1. Items that refer to during the fiscal year show amounts accumulated during the fiscal year ended March 31 2007.
- 2. Amount of underlying assets and Losses during the fiscal year include those related to, in addition to exposure originated by us, exposure to assets originated by other financial institutions if they are contained in the same securitization program.
- 3. Default exposure and Losses during the fiscal year with respect to synthetic securitization transactions are based on the definition of default as set forth in the respective transactions.
- 4. Classification based on type of underlying assets is conducted according to the principal underlying asset type for each transaction.
- 5. Credit cards include shopping credit receivables, card loans, etc.
- 6. The risk mitigating effects, in the context of calculating capital adequacy ratio, of transfers (hedges) of risk through synthetic securitization transactions are reflected in Required capital of (B) Information of securitization exposure retained or purchased.

(Billions of yen)

As of, or for the fiscal year ended, March 31, 2008 Residential Lease Credit Securitization mortgage Auto payment Real cards loans receivables Corporate estate products **Total** loans

Conventional securitizations				
Amount of underlying assets	313.0	27.8	22.1	363.0
Default exposure	2.4	1.4		3.8
Losses during the fiscal year	0.9	0.2		1.2
Amount of exposures securitized during the fiscal year				
Gains and losses recognized on sales during the fiscal				
year				
Securitization subject to early amortization treatment				
Exposure related to synthetic securitizations				
Amount of underlying assets		776.3	269.5	1,045.8
Default exposure				
Losses during the fiscal year				
Amount of exposures securitized during the fiscal year		329.1	22.9	352.0

Notes:

- 1. Items that refer to during the fiscal year show amounts accumulated during the fiscal year ended March 31 2008.
- 2. Amount of underlying assets and Losses during the fiscal year include those related to, in addition to exposure originated by us, exposure to assets originated by other financial institutions if they are contained in the same securitization program.
- 3. Default exposure and Losses during the fiscal year with respect to synthetic securitization transactions are based on the definition of default as set forth in the respective transactions.
- 4. Classification based on type of underlying assets is conducted according to the principal underlying asset type for each transaction.
- 5. Credit cards include shopping credit receivables, card loans, etc.
- 6. The risk mitigating effects, in the context of calculating capital adequacy ratio, of transfers (hedges) of risk through synthetic securitization transactions are reflected in Required capital of (B) Information of securitization exposure retained or purchased.
- 7. Of ¥269.5 billion in synthetic securitization transactions with underlying assets classified as Securitization products, the underlying assets of such securitization products that are subject to transfers (hedges) of risk consist mainly of residential mortgage loans and also include real estate and corporate loans, etc.

Of the securitization schemes (with CDS and other means), described in Note 2 of Foreign Currency denominated Securitization Products (Banking Subsidiaries) on page 55, certain securitization schemes that do not fall within the definition of securitization exposure set forth in the Consolidated Capital Adequacy Ratio Notice are not included in Securitization exposure as originator.

36

$(B)\ Information\ of\ securitization\ exposure\ retained\ or\ purchased$

Exposure by risk weight category and underlying asset type and amount of required capital

					A 5	of March 31,	2007		(Bill	ions of yen)
		D . 1 1		T		of March 31,	, 2007			
	Credit	Residential mortgage	Auto	Lea paym			Real	Securitization		Required
Risk weight	cards	loans	loans	receiva		Corporate	estate	products	Total	capital
Up to 20%	cui us	104115	104115	100011		437.0	2.0	295.3		4.4
Up to 50%										
Up to 100%										
Up to 250%		45.0				102.5			147.5	11.1
Up to 650%								18.0		0.3
Over 650%										
Deduction from capital		0.0				12.7		0.6	13.3	11.1
Total		45.0				552.2	2.0	314.0	913.4	27.1
1000						202.2	2.0	21.10	710.1	2
									(Bill	ions of yen)
						of March 31,	, 2008			
	G 114	Residential		Lea						
Risk weight	Credit	mortgage	Auto	paym receiva		C4-	Real	Securitization		Required
Up to 20%	cards	loans	loans	receiva	ables	Corporate 733.2	estate 3.0	products 256.9	Total 993.2	capital 6.4
Up to 50%						133.2	5.0	230.9	993.2	0.4
Up to 100%										
Up to 250%		42.8				5.6			48.4	5.7
Up to 650%		12.0				3.7		11.9		0.3
Over 650%						19.9		11.,	19.9	4.5
Deduction from capital		0.0				17.1		0.7	17.8	13.1
Total		42.8				779.6	3.0	269.5	1,095.1	30.2
Capital increase due to securitization tra	ansaction	ıs								
									(Rill	ions of yen)
						As of M	arch 31,	2007	(2111	or jen)
			Resi	idential						
		Credi			A4	Lease		D . 1	G '4'	
		cards		rtgage oans	Auto			Real oorate estate	Securitizat product	
Capital increase due to securitization tran	sactions		, IC	10.9	Ivans	receivable	s Corp	oorate estate	product	10.9
									(Bill	ions of yen)
						As of M	larch 31,	, 2008		
			Resi	idential		Lease				
		Credi	t mo	rtgage	Auto			Real	Securitizat	ion
		cards		oans	loans	1		orate estate	product	
									_	

9.3

37

Credit risk-weighted assets calculated pursuant to Article 15 of Supplementary Provisions of the FSA Capital Adequacy Ratio Notice

(Billions of yen)
As of March 31, 2007 As of March 31, 2008

As of Mar Credit risk-weighted assets calculated pursuant to Article 15 of

Supplementary Provisions of the FSA Capital Adequacy Ratio Notice

Securitization exposure as sponsor of securitization programs (ABCP/ABL)

(C) Information by type of underlying assets

(Billions of yen)

As of, or for the fiscal year ended, March 31, 2007

	Residential			Lease	Account			
	Credit	mortgage	Auto	payment	and note	Real		
	cards	loans	loans	receivables	receivables	estate	Others	Total
Amount of underlying assets	244.9		72.0	258.3	684.9		17.7	1,278.0
Default exposure				3.8	20.1			23.9
Estimated loss amount related to underlying assets	17.0		0.2	3.1	13.0		0.7	34.2
Amount of exposures securitized during the fiscal year	185.2		242.5	1,658.7	3,508.3		17.7	5,612.6

Notes:

- 1. Items that refer to during the fiscal year show amounts accumulated during the fiscal year ended March 31 2007.
- 2. Securitization exposure that is acquired in securitization of customer s claims other than as sponsor (in the form of asset-backed securities, trust beneficiary rights and other transferable instruments) is categorized as securitization exposure as investor.
- 3. The amount of default exposure is the amount of the underlying assets recognized as default in the calculation of capital adequacy ratio.
- 4. Estimated loss amount related to underlying assets is based on the amount of the underlying assets as of the relevant date and the following parameters that are used in the calculation of capital adequacy ratio:

parameters used in the calculation of required capital for an underlying asset when applying the supervisory formula (e.g., PD); and

- with respect to underlying assets classified as securitization exposure, the conservative application of risk weights used in the ratings-based approach.
- 5. Classification based on type of underlying assets is conducted according to the principal underlying asset type for each transaction.

 Transactions that are difficult to classify are included under Others.
- 6. Credit cards include shopping credit receivables, card loans, etc.

(Billions of yen)

As of, or for the fiscal year ended, March 31, 2008

	Residential		Lease		Account			
	Credit	mortgage	Auto	payment	and note	Real		
	cards	loans	loans	receivables	receivables	estate	Others	Total
Amount of underlying assets	180.9		110.9	298.8	722.9		52.3	1,366.0
Default exposure				8.5	9.5			18.0
Estimated loss amount related to underlying assets	8.6		0.3	5.0	22.6		6.2	42.9
Amount of exposures securitized during the fiscal year	504.6	131.5	652.2	2,363.2	3,020.7		362.3	7,034.8

Notes:

- 1. Items that refer to during the fiscal year show amounts accumulated during the fiscal year ended March 31 2008.
- 2. Securitization exposure that is acquired in securitization of customer s claims other than as sponsor (in the form of asset-backed securities, trust beneficiary rights and other transferable instruments) is categorized as securitization exposure as investor.
- 3. The amount of default exposure is the amount of the underlying assets recognized as default in the calculation of capital adequacy ratio.
- 4. Estimated loss amount related to underlying assets is based on the amount of the underlying assets as of the relevant date and the following parameters that are used in the calculation of capital adequacy ratio:

parameters used in the calculation of required capital for an underlying asset when applying the supervisory formula (e.g., PD); and

with respect to underlying assets classified as securitization exposure, the conservative application of risk weights used in the ratings-based approach.

- 5. Classification based on type of underlying assets is conducted according to the principal underlying asset type for each transaction.

 Transactions that are difficult to classify are included under Others.
- 6. Credit cards include shopping credit receivables, card loans, etc.
- 7. Of Amount of exposures securitized during the fiscal year, a securitization product in the amount of ¥131.5 billion classified as Residential mortgage loans was acquired as a substitution payment of loans provided by Mizuho Corporate Bank, Ltd. to its sponsoring overseas ABCP conduit. As we consolidated a special purpose company that issued such acquired securitization product as of the end of the fiscal year, we include the securitization exposure held by such special purpose company in Securitization exposure as investor.

38

(D) Information of securitization exposure retained or purchased

Exposure by risk weight category and underlying asset type and amount of required capital

llion	

								(Billi	ons of yen)
		As of March 31, 2007							
		Residential		Lease	Account				
	Credit	mortgage	Auto	payment	and note	Real			Required
Risk weight	cards	loans	loans	receivables	receivables	estate	Others	Total	capital
Up to 20%	3.1		24.7	165.4	441.2			634.5	4.5
Up to 50%	90.3			80.6	34.2		18.6	223.7	7.7
Up to 100%	5.1		40.2	10.8	123.1			179.4	11.6
Up to 250%	184.2			5.9	22.7			212.9	23.1
Up to 650%					0.1			0.1	0.0
Over 650%	0.8							0.8	0.5
Deduction from capital									
Deduction from capital									
Th. 4 - 1	202.6		65.0	262.0	(21.5		10.6	1 051 5	47.6
Total	283.6		65.0	262.8	621.5		18.0	1,251.7	47.6
Exposure whose underlying assets are foreign									
assets	244.5			51.1	24.7		18.6	339.0	n.a.

Notes:

assets

- 1. Securitization exposure retained or purchased includes unused portions of securitization programs that are subject to allocation of required capital.
- 2. The classification of transactions of which the underlying assets are foreign assets is conducted according to the principal underlying assets of each transaction.

(Billions of yen)

46.0

348.7

n.a.

	As of March 31, 2008								
		Residential		Lease	Account				
	Credit	mortgage	Auto	payment	and note	Real	0.0	m . 1	Required
Risk weight	cards	loans	loans	receivables	receivables	estate	Others	Total	capital
Up to 20%	27.4		13.6	177.6	436.4		39.0	694.2	5.2
Up to 50%			30.0	65.9	30.5		15.7	142.2	4.4
Up to 100%	11.7		64.7	27.8	174.7		1.2	280.3	15.4
Up to 250%	159.3				31.8			191.1	25.0
Up to 650%			0.7		4.5			5.3	2.5
Over 650%	31.3							31.3	22.1
Deduction from capital									
Total	229.7		109.1	271.4	678.0		56.0	1,344.5	74.8
Exposure whose underlying assets are foreign									

Table of Contents 70

57.4

79.7

165.4

Notes:

- 1. Securitization exposure retained or purchased includes unused portions of securitization programs that are subject to allocation of required capital.
- 2. The classification of transactions of which the underlying assets are foreign assets is conducted according to the principal underlying assets of each transaction.

Credit risk-weighted assets calculated pursuant to Article 15 of Supplementary Provisions of the FSA Capital Adequacy Ratio Notice

(Billions of yen)

As of March 31, 2007

As March 31, 2008

Credit risk-weighted assets calculated pursuant to Article 15 of Supplementary Provisions of the FSA Capital Adequacy Ratio Notice

39

Securitization exposure as investor

(E) Information of securitization exposure retained or purchased

Exposure by risk weight category and underlying asset type and amount of required capital

		Residential		As of N	(Billions of yen)				
Risk weight	Credit cards	mortgage loans	Auto loans	Lease payment receivables	Corporate	Real estate	Others	Total	Required capital
Up to 20%	129.8	1,616.3	365.8	431.4	479.7	471.6	219.7	3,714.5	36.0
Up to 50%	2.3	9.7		3.3	23.3	151.7	15.0	205.5	5.5
Up to 100%	198.2	16.7	0.1	0.6	11.9	30.9	2.8	261.6	16.8
Up to 250%				2.9				2.9	0.2
Up to 650%					23.6			23.6	8.7
Over 650%									
Deduction from capital	4.3				8.6	13.1	0.0	26.1	25.8
Total	334.8	1,642.8	366.0	438.3	547.2	667.5	237.6	4,234.5	93.2
Exposure whose underlying assets are foreign assets	261.2	203.6	94.3	19.9	394.4	41.6	20.2	1,035.4	n.a.
Exposure on resecuritizations		15.3			9.7	6.2	19.4	50.7	n.a.

Notes:

- 1. Subordinated contributions for managed collateralized loan obligations (CLO), etc., are included in the above table as exposure as investor even when the assets underlying those CLOs, etc., include exposures that were originated by us. Our subordinated contributions for those managed CLOs, etc., were ¥6.3 billion (treated as deduction from capital for purpose of capital adequacy ratio calculation), and our sale of assets to such managed CLOs, etc., during the fiscal year was ¥105.9 billion.
- 2. Classification based on type of underlying assets is conducted according to the principal underlying asset type for each transaction.

 Transactions that are difficult to classify are included under Others.
- 3. Credit cards include shopping credit receivables, card loans, etc.
- 4. The classification of transactions of which the underlying assets are foreign assets is conducted according to the principal underlying assets of each transaction.
- 5. Securitization exposure retained or purchased whose risk transfer (hedge) effects are reflected in the calculation of capital adequacy ratio is recorded as securitization exposure as originator.
- 6. We classify securitization products whose underlying assets are securitization products such as ABS, etc. (e.g., ABS CDO) as resecuritizations.

Exposure by risk weight category and underlying asset type and amount of required capital

								(Billi	ions of yen)
			As of March 31, 2008						
Risk weight	Credit	Residential	Auto	Lease	Corporate	Real	Others	Total	Required
	cards	mortgage	loans	payment		estate			capital

		loans		receivables					
Up to 20%	126.4	1,626.8	318.7	428.1	355.5	629.1	187.0	3,671.9	35.1
Up to 50%	1.9	17.2		16.9	55.1	166.1	10.7	268.3	7.3
Up to 100%	56.1	18.9	0.3	4.0	2.3	23.9	3.5	109.4	6.9
Up to 250%				2.5	0.2			2.7	0.2
Up to 650%		1.3						1.3	0.3
Over 650%									
Deduction from capital		13.3			16.8	20.6	7.7	58.5	35.8
·									
Total	184.6	1,677.8	319.0	451.6	430.1	839.8	209.1	4,112.3	85.8
Exposure whose underlying assets are foreign assets	98.5	198.3	81.3	42.7	296.0	44.7	21.4	783.2	n.a.
Exposure on resecuritizations		13.9			8.3	2.3	3.7	28.3	n.a.

Notes:

- 1. Subordinated contributions for managed collateralized loan obligations (CLO), etc., are included in the above table as exposure as investor even when the assets underlying those CLOs, etc., include exposures that were originated by us. Our subordinated contributions for those managed CLOs, etc., were ¥8.0 billion (treated as deduction from capital for purpose of capital adequacy ratio calculation), and our sale of assets to such managed CLOs, etc., during the fiscal year was ¥14.4 billion.
- 2. Classification based on type of underlying assets is conducted according to the principal underlying asset type for each transaction.

 Transactions that are difficult to classify are included under Others.
- 3. Credit cards include shopping credit receivables, card loans, etc.
- 4. The classification of transactions of which the underlying assets are foreign assets is conducted according to the principal underlying assets of each transaction.
- 5. Securitization exposure retained or purchased whose risk transfer (hedge) effects are reflected in the calculation of capital adequacy ratio is recorded as securitization exposure as originator.
- 6. Securitization exposure as investor includes ¥85.9 billion liquidity facilities that we provide to ABCP programs sponsored by other companies. Note that such transactions are not included in the amounts disclosed in pages 54 to 59.
- 7. We classify securitization products whose underlying assets are securitization products such as ABS, etc. (e.g., ABS CDO) as resecuritizations.

40

Credit risk-weighted assets calculated pursuant to Article 15 of Supplementary Provisions of the FSA Capital Adequacy Ratio Notice

As of March 31, 2007

(Billions of yen) As of March 31, 2008

Credit risk-weighted assets calculated pursuant to Article 15 of Supplementary Provisions of the FSA Capital Adequacy Ratio Notice

Note that, in addition to the above, within the provision of credit in the form of eligible servicer cash advance, set forth in Article 246 of the Notice, there was an undrawn portion to which no required capital is allocated.

The balances of such portion as of March 31, 2007 and 2008 were ¥40.7 billion and ¥39.1 billion, respectively.

41

n Market risk

See pages 45 to 51 for information regarding market risk.

n Operational risk

See pages 51 to 53 for information regarding operational risk.

n Equity exposure

(15) Risk management related to equity exposure

With regard to equities in our banking book, we manage default risk through our credit risk management structure and price fluctuation risk through our market risk management structure.

With regard to subsidiaries and related companies in which we invest, we manage their risks on a consolidated basis, and manage them appropriately in accordance with their management classification.

In addition, securities, a part of equity exposure, are valued as follows: Japanese stocks with quoted market prices are valued based on the average quoted market price over the month preceding the consolidated balance sheet date; other securities which have readily determinable fair values are valued at the quoted market price if available, or otherwise based on their reasonable value at the consolidated balance sheet date (cost of securities sold is calculated primarily by the moving average method); and other securities which do not have readily determinable fair values are stated at acquisition cost or amortized cost as determined by the moving average method.

(16) Status of equity exposure in banking book

(A) Amounts stated in consolidated balance sheet

	As of March	31, 2007	(Bil As of March	llions of yen) 31, 2008
	Consolidated balance sheet amount	Fair value	Consolidated balance sheet amount	Fair value
Exposure of listed stock, etc.	6,063.1	6,063.1	4,178.6	4,178.6
Other equity exposure	363.2	363.2	559.6	559.6
Total	6,426.3	6,426.3	4,738.3	4,738.3

Note: Above figures include only Japanese and foreign stocks.

(B) Gains and losses on sales related to equity exposure

	Fiscal ye	ar ended March 31,	2007	Fiscal ye	ar ended March 31,	(Billions of yen) 2008
	Gains and losses			Gains and losses		
	on sales	Gains on sales	Losses on sales	on sales	Gains on sales	Losses on sales
Sale of equity exposure	225.8	231.2	5.3	335.0	343.9	8.8

Note: Above figures represent gains and losses on sales of stocks in our consolidated statement of income.

(C) Gains and losses from write-offs related to equity exposure

		(Billions of yen)
	Fiscal year ended March 31, 2007	Fiscal year ended March 31, 2008
	Gains and losses from write-offs	Gains and losses from write-offs
Write-offs of equity exposure	(335.7)	(102.6)

Note: Above figures represent losses on devaluation of stocks in our consolidated statement of income.

(D) Unrealized gains and losses recognized in the consolidated balance sheet and not recognized in the consolidated statement of income

	Net unrealized	Unrealized	Unrealized	Net unrealized	Unrealized	Unrealized
	gains	gains	losses	gains	gains	losses
Fauity exposure	2 711 4	2 759 7	48 3	986.6	1 200 6	213 0

As of March 31, 2007

(Billions of yen)

As of March 31, 2008

Note: Above figures include only Japanese and foreign stocks.

(E) Unrealized gains and losses not recognized in the consolidated balance sheet or in the consolidated statement of income

None for the fiscal years ended March 31, 2007 and 2008.

(F) Equity exposure by portfolio classification

		(Billions of yen)
	As of March 31, 2007	As of March 31, 2008
PD/LGD approach	910.9	1,060.9
Market-based method (simple risk weight method)	147.0	277.6
Market-based method (internal models approach)		
Transitional measure applied	5,492.0	3,748.2
Total	6,550.1	5,086.8

Credit Risk Management

We define credit risk as the Mizuho group s exposure to the risk of losses that may be incurred due to a decline in, or total loss of, the value of assets and off-balance-sheet instruments, as a result of deterioration in a counterparty s financial position. We have established the methods and structures necessary for grasping and managing credit risk, which has become increasingly complex due to financial deregulation, internationalization and the growing sophistication of transactions. Mizuho Financial Group manages credit risk for the Mizuho group as a whole. More specifically, we have adopted two different but mutually complementary approaches in credit risk management. The first approach is credit management, in which we manage the process for each individual transaction and individual obligor from execution until collection, based on our assessment of the credit quality of the customer. Through this process, we curb losses in the case of a credit event. The second is credit portfolio management, in which we utilize statistical methods to assess the potential for losses related to credit risk. Through this process, we identify credit risk and respond appropriately.

Credit Risk Management Structure

Credit Risk Management of the Mizuho Group

Our board of directors determines the Mizuho group s basic credit risk management policies. In addition, the portfolio management committee of Mizuho Financial Group discusses and coordinates basic credit risk policy and overall credit portfolio management and monitoring for the Mizuho group. The chief risk officer of Mizuho Financial Group is responsible for matters relating to credit risk management planning and operations. The Risk Management Division and the Credit Risk Management Division of Mizuho Financial Group jointly monitor, analyze and submit suggestions concerning credit risk and formulate and execute plans in connection with basic matters pertaining to credit risk management.

Credit Risk Management at Our Principal Banking Subsidiaries and Other Core Group Companies

Our principal banking subsidiaries and other core group companies manage their credit risk according to the scale and nature of their exposures in line with basic policies set forth by Mizuho Financial Group. Each company s board of directors determines key matters pertaining to credit risk. Our principal banking subsidiaries have each established business policy committees to discuss and coordinate overall management of their individual credit portfolios and transaction policies towards obligors. The senior executive officer of each principal banking subsidiary responsible for risk management oversees matters relating to credit risk management planning and operations. The credit risk management division of each principal banking subsidiary is responsible for credit management and credit risk measuring and monitoring, and such division regularly presents reports regarding the risk management situation of such banking subsidiary to Mizuho Financial Group. Individual credit examination divisions approve individual transactions in accordance with the lines of authority set forth in the basic policies for credit risk management. To provide checks and balances, each of our principal banking subsidiaries has also established credit review divisions to function as internal auditors that are independent of the business divisions.

Individual Credit Management

Our principal banking subsidiaries use a unified credit rating system and credit risk measurement tools to ascertain and monitor the status of their portfolios. They are also improving their credit decisions and post-transaction management functions by examining individual transactions from these viewpoints, providing internal audits and risk management guidance to individual business promotion offices. Mizuho Securities and other core group companies follow credit risk management procedures that suit the characteristics of their respective business sectors.

Credit business regulations

The basic code of conduct for all of our officers and employees engaged in the credit business is set forth in our credit business regulations. Seeking to fulfill the bank spublic and social role, our basic policy for credit business is determined in light of fundamental principles focusing on public welfare, safety, growth and profitability.

Internal Rating System

One of the most important elements of the risk management infrastructure of our principal banking subsidiaries is the use of an internal rating system that consists of credit ratings and pool allocations. Credit ratings consist of obligor ratings which represent the level of credit risk of the obligor, and transaction ratings which represent the possibility of ultimately incurring losses related to each individual claim by taking into consideration the nature of any collateral or guarantee and the seniority of the claim. In principle, obligor ratings apply to all obligors and are subject to regular reviews at least once a year to reflect promptly the fiscal period end financial results of the obligors, as well as special reviews

as required whenever a obligor s credit standing changes. This enables our principal banking subsidiaries to monitor both individual obligors and the status of the overall portfolio in a timely fashion. Because we consider obligor ratings to be an initial phase of the self-assessment process regarding the quality of our loans and off-balance-sheet instruments, such obligor ratings are closely linked to the obligor classifications and are an integral part of the process for determining the provision for loan losses and charge-offs in our self-assessment of loans and off-balance-sheet instruments. Pool allocations are applied to small claims that are less than a specified amount by pooling customers and claims with similar risk characteristics and assessing and managing the risk for each such pool. We efficiently manage credit risk and credit screening by dispersing a sufficient number of small claims within each pool. We generally review the appropriateness and effectiveness of our approach to obligor ratings and pool allocations once a year in accordance with predetermined procedures.

Self-assessment, provision for loan losses and off-balance-sheet instruments and charge-offs

We conduct self-assessment of assets to ascertain the status of assets both as an integral part of credit risk management and in preparation for appropriate accounting treatment, including provision for loan losses and off-balance-sheet instruments and charge-offs. During the process of self-assessment, obligors are categorized into certain groups taking into consideration their financial condition and their ability to make payments, and credit ratings are assigned to all obligors, in principle, to reflect the extent of their credit risks. The related assets are then categorized into certain classes based on the risk of impairment. This process allows us to identify and control the actual quality of assets and determine the appropriate accounting treatment, including provision for loan losses and off-balance-sheet instruments and charge-offs. Specifically, the credit risk management division of each of our principal subsidiaries is responsible for the overall control of the self-assessment of assets of the respective banking subsidiaries, cooperating with the administrative divisions specified for each type of asset, including loan portfolios and securities, in executing and managing self-assessments.

Credit screening

Prevention of new impaired loans through routine credit management is important in maintaining the quality of our overall loan assets. Credit decisions involve analysis and screening of each potential transaction within the relevant business division. In case the screening exceeds the authority of the division, the credit division at headquarters carries out the screening. The credit division has specialist departments for different industries, business sizes and regions, carries out timely and specialized examinations based on the characteristics of the customer and its market, and provides appropriate advice to the business division. In addition, in the case of obligors with low credit ratings and high downside risks, the business division and credit division jointly clarify their credit policy and in appropriate cases assist obligors at an early stage in working towards rehabilitation.

Collection and disposal of impaired loans

With respect to collection and disposal of impaired loans, our specialist unit maintains central control and pursues corporate revitalization or collection efforts, as appropriate, toward taking the impaired loans off-balance. Specifically, we believe that supporting the revitalization efforts of corporations is an important role for financial institutions, and we support corporations undergoing revitalization by reviewing business plans, advising on revitalization methods and utilizing corporate revitalization schemes such as divestitures and mergers and acquisitions, taking advantage of our group-wide resources. These efforts have been steadily producing satisfactory results. In addition, we work on final disposal of impaired loans efficiently and swiftly by conducting bulk sales and by utilizing Mizuho Servicing Co., Ltd., our subsidiary that specializes in performing debt collection services for our group companies.

Portfolio Management

Risk Measurement

We use statistical methods to manage the possibility of loan losses by measuring the expected average loss for a one-year risk horizon (credit cost) and the maximum loss within a certain confidence interval (credit VaR).

In establishing transaction spread guidelines for credit transactions, we aim to ensure an appropriate return from the transaction in light of the level of risk by utilizing credit cost data as a reference. Also, we monitor our credit portfolio from various perspectives and set certain limits so that losses incurred through a hypothetical realization of the full credit VaR amount would be within the amount of risk capital and loan loss reserves.

Risk Control Methods

We recognize two types of risk arising from allowing too large a proportion of overall credit risk to be allocated in certain areas. One type is credit concentration risk, which stems from granting excessive credit to certain individual counterparties. The other type is chain-reaction default risk, which arises from granting excessive credit to certain corporate groups, industrial sectors and other groupings. We manage these risks in line with our specific guidelines for each. The individual risk management divisions of our principal banking subsidiaries are responsible for monitoring adherence to these guidelines and reporting to their respective business policy committees.

Portfolios of Our Principal Banking Subsidiaries and Certain Other Core Group Companies

Mizuho Bank s portfolio is diversified among relatively small accounts centered on individuals, domestic corporations including mainly small and medium-sized enterprises and middle-market corporations, public sector entities and other customers in Japan. While Mizuho Corporate Bank s credit portfolio consists primarily of loans to Japanese public companies and other major Japanese enterprises, it also includes a significant proportion of loans to overseas corporations, including foreign subsidiaries of Japanese corporations, that are diversified in terms of the regions in which the borrowers are located. While retaining the principal features of each of the two banking subsidiaries respective portfolios, we aim to reduce expected losses while simultaneously utilizing sophisticated financial tools based on which they make strategic acquisitions and sales of assets. While closely monitoring the potential for unexpected losses, they also aim to raise overall group capital efficiency, boost profitability and shareholder value, and enhance the sophistication of their credit risk management. To control credit concentration in certain companies, Mizuho Trust & Banking and Mizuho Securities have set credit limits according to their customers creditworthiness and control their portfolios in an appropriate manner by adhering to these limits.

44

Market and Liquidity Risk Management

We define market risk as the risk of losses incurred by the group due to fluctuations in interest rates, stock prices and foreign exchange rates. Our definition includes the risk of losses incurred when it becomes impossible to execute transactions in the market because of market confusion or losses arising from transactions at prices that are significantly less favorable than usual. We define liquidity risk as the risk of losses arising from funding difficulties due to a deterioration in our financial position that makes it difficult for us to raise necessary funds or that forces us to raise funds at significantly higher interest rates than usual. Mizuho Financial Group manages market and liquidity risk for the Mizuho group as a whole.

The following diagram shows our risk management structure:

Market Risk Management Structure

Market Risk Management of the Mizuho Group

Our board of directors determines key matters pertaining to market risk management policies. The ALM & market risk management committee of Mizuho Financial Group broadly discusses and coordinates matters relating to basic asset and liability management policies, risk planning and market risk management and proposes responses to emergencies such as sudden market changes. The chief risk officer of Mizuho Financial Group is responsible for matters relating to market risk management planning and operations.

The Risk Management Division of Mizuho Financial Group is responsible for monitoring market risk, reports and analyses, proposals, setting limits and guidelines, and formulating and implementing plans relating to market risk management. The Risk Management Division assesses and manages overall market risk of the Mizuho group. It also receives reports from our principal banking subsidiaries and other core group companies on their market risk management that enable it to obtain a solid grasp of the risk situation, submitting reports to the chief executive officer on a daily basis and to our board of directors and the executive management committee of Mizuho Financial Group on a regular basis.

To manage market risk, we set limits that correspond to risk capital allocations according to the risk profiles of our principal banking subsidiaries and other core group companies and thereby prevent market risk from exceeding our ability to withstand losses based on our financial strength represented by capital, etc. The amount of risk capital allocated to market risk corresponds to VaR and additional costs that may arise in order to close relevant positions. For trading and banking activities, we set limits for VaR and for losses. For banking activities, we set position limits based on interest rate sensitivity as needed.

These limits are discussed and coordinated by the ALM & market risk management committee, discussed further by the executive management committee, then determined by the chief executive officer. Various factors are taken into account including business strategies, historical limit usage ratios, risk-bearing capacity (profits, total capital and risk management systems), profit targets and the market liquidity of the products involved.

45

Market Risk Management at Our Principal Banking Subsidiaries and Other Core Group Companies

Our principal banking subsidiaries and Mizuho Securities which account for most of the Mizuho group s exposure to market risk have formulated their basic policies in line with the basic policies determined by Mizuho Financial Group. Their boards of directors determine important matters relating to market risk management while their chief executive officers are responsible for controlling market risk. Their respective business policy committees, including their ALM & market risk management committees, are responsible for overall discussion and coordination of market risk management. Specifically, these committees discuss and coordinate matters relating to basic asset and liability management policies, risk planning and market risk management and propose responses to emergencies such as sudden market changes. The chief risk officer of each subsidiary is responsible for matters pertaining to planning and implementing market risk management. Based on a common group risk capital allocation framework, the above-mentioned subsidiaries manage market risk by setting limits according to the risk capital allocated to market risk by Mizuho Financial Group.

These companies have established specialized company-wide market risk management divisions to provide integrated monitoring of market risk, submit reports, analyses and proposals, set limits and formulate and implement plans relating to market risk management. The risk management divisions of each company submit reports on the status of market risk management to their respective chief executive officers and top management on a daily basis, and to their board of directors and executive management committee on a regular basis. They also provide regular reports to Mizuho Financial Group. To provide a system of mutual checks and balances in market operations, they have established middle offices specializing in risk management that are independent of their front offices, which engage in market transactions, and their back offices, which are responsible for book entries and settlements. When VaR is not adequate to control risk, the middle offices manage risk using additional risk indices, carry out stress tests and set stop loss limits as needed. They monitor their market liquidity risk for individual financial products in the market while taking turnover and other factors into consideration.

Liquidity Risk Management Structure

Liquidity Risk Management of the Mizuho Group

Our liquidity risk management structure is generally the same as the market risk management structure described above. However, the head of the Financial Control & Accounting Group of Mizuho Financial Group is additionally responsible for matters relating to planning and running cash flow management operations, while the Financial Planning Division is responsible for monitoring and adjusting the cash flow management situation and for planning and implementing cash flow management. Reports on the cash flow situation are submitted to the ALM & market risk management committee, the executive management committee and the chief executive officer.

We measure liquidity risk using indices pertaining to cash flow, such as limits on funds raised in the market. Limits on liquidity risk are discussed and coordinated by the ALM & market risk management committee, discussed further by the executive management committee and determined by the chief executive officer. We have established classifications for the cash flow conditions affecting the group, ranging from normal to cause for concern and critical, and have established procedures for dealing with cases which are deemed to fall into the cause for concern or critical categories. In addition, we have constructed a system under which we will be able to respond smoothly in the event of emergency situations that affect our funding by establishing action plans.

Liquidity Risk Management at Our Principal Banking Subsidiaries and Other Core Group Companies

The liquidity risk management structures of Mizuho Corporate Bank, Mizuho Bank, Mizuho Trust & Banking and Mizuho Securities are generally the same as the aforementioned market risk management structures, but the senior executives responsible for risk management are responsible for matters pertaining to planning and conducting liquidity risk management, while the senior executives of the asset and liability management and trading units are responsible for matters pertaining to planning and conducting cash flow management.

The methodologies used for ensuring precise control of liquidity risk include the formulation of management indices pertaining to cash flow, such as limits on funds raised in the market. As with Mizuho Financial Group, the above-mentioned companies have established classifications for the cash flow affecting them, ranging from normal to cause for concern and critical, and have established procedures for cases which are deemed to fall into the cause for concern or critical categories.

Each subsidiary has adopted stringent controls that call for the submission of reports on liquidity risk management and cash flow management to the ALM & market risk management committee and other business policy committees, the executive management committee and the chief executive officer of each subsidiary.

46

Our Response to Dislocation in the Global Financial Markets

A steep rise in the U.S. subprime loan delinquency rate caused a sharp drop in the price of related securitization products. Thereafter, the price of securitization and other products, including securitization products not directly related to subprime loans, declined sharply in global financial markets as market liquidity was diminished. During the fiscal year ended March 31, 2008, the global financial markets thus experienced a significant stress situation as a result of such market dislocation.

Because market risk measurements and management using the value-at-risk method is based on historical data, they are subject to limitations in such market environment. We thus (i) strengthened the management of maximum exposure limits for securitization products and (ii) conducted stress testing based on diminished market liquidity for securitization products.

Back Testing and Stress Testing

In order to evaluate the effectiveness of market risk measurements calculated using the value-at-risk method, we carry out regular back tests to compare value-at-risk with assumptive profits and losses. Assumptive profits and losses accounts for general market risk. The graph below shows daily value-at-risk of trading activities for the fiscal year ended March 31, 2008, and the corresponding paired distribution of profits and losses:

We had no cases where profits/losses exceeded value-at-risk during the period.

Because the value-at-risk method is based on statistical assumptions, we conduct stress testing to simulate the levels of losses that could be incurred in cases where the market moves suddenly to levels that exceed these assumptions. The stress testing methods we use include the calculation of losses on the basis of the largest fluctuations occurring over a period of more than five years and the calculation of losses based on market fluctuations occurring during historical market events. We also added stress testing based on a sharp drop in the price of securitization and other products due to diminished market liquidity stemming from the U.S. subprime loan issues. The table below shows the assumed maximum loss results of stress testing in trading activities using the methods described above:

		rch 31, 2008 ons of yen)
Assumed maximum loss result calculated by stress testing (holding period: one month)	¥	48.2
Assumed maximum loss result calculated by stress testing based on a sharp drop in the price of securitization		
and other products due to diminished market liquidity (holding period; one year)	¥	42.4

47

Outlier Criteria

As part of the new capital adequacy requirements under Basel II, the losses arising from a banking book in hypothetical interest rate shock scenarios under certain stress conditions are calculated and compared with the sum of Tier 1 and Tier 2 capital. If the interest rate risk of the banking book leads to an economic value decline of more than 20% of the sum of Tier 1 and Tier 2 capital, we will be deemed an outlier and may be required to reduce the banking book risk or adopt other responses. We measure losses arising from our banking book each month as a part of our stress tests.

The table below shows the results of calculations of losses in the banking book in cases where interest rate fluctuations occur under stress conditions. The results of calculations of losses in the banking book show that they are 8.8% of broadly-defined capital. Because the amount of risk on the banking book is therefore well under the 20% threshold and within controllable limits, we do not fall under the outlier category.

Results of calculations under the outlier framework	Amount of loss (in bil	Broadly-de capital llions of yen, ex	
As of March 31, 2006	¥ 161.3	¥ 8,99	93.2 1.8%
As of March 31, 2007	626.1	8,84	11.3 7.1
As of March 31, 2008	679.3	7,70	08.3 8.8
Effect of yen interest rate	391.2		
Effect of dollar interest rate	230.2		
Effect of euro interest rate	44.3		

Notes:

- (1) In the above results of calculations of losses, a part of demand deposits without fixed intervals for amending applicable interest rates is deemed core deposits and is treated accordingly in the calculation.
- (2) For the interest rate shock scenario used in connection with the above figures, we generate annual rate fluctuation data for five years derived from daily raw historical interest rate data of the past six years and then apply the actual fluctuation data, which show a rise in interest rates, at a 99.0% confidence level to the shock scenario.

Value-at Risk

We use the value-at-risk (VaR) method, supplemented with stress testing, as our principal tool to measure market risk. The value-at-risk method measures the maximum possible loss that could be incurred due to market movements within a certain time period (or holding period) and degree of probability (or confidence interval).

Trading Activities

VaR related to our trading activities is based on the following:

variance co-variance model for linear risk and monte-carlo simulation for non-linear risk;

confidence interval: one-tailed 99.0%;

holding period of one day; and

historical observation period of one year.

48

The following tables show the VaR related to our trading activities by risk category for the fiscal years ended March 31, 2006, 2007 and 2008 and as of March 31, 2006, 2007 and 2008:

	For the fisc	For the fiscal year ended March 31, 2006					
Risk category	Daily average	Maximum (in b		Minimum billions of yen)		March 31, 2006	
Interest rate	¥ 1.7	¥	2.7	¥	1.1	¥	2.4
Foreign exchange	1.1		1.8		0.3		0.9
Equities	1.4		3.2		0.5		3.0
Commodities	0.2		1.7		0.0		0.1
Total	¥ 3.2	¥	5.5	¥	2.0	¥	5.1

	For the fiscal year ended March 31, 2007					A	As of	
Risk category	Daily average	Max	imum	Min	imum	March	31, 2007	
			(in b	illions of	yen)			
Interest rate	¥ 2.3	¥	3.9	¥	1.4	¥	1.5	
Foreign exchange	1.2		4.0		0.5		1.8	
Equities	1.8		3.5		0.7		1.8	
Commodities	0.2		0.4		0.0		0.3	
Total	¥ 4.3	¥	6.5	¥	3.2	¥	3.9	

	For the fisc	As of					
Risk category	Daily average	Max	imum	Min	imum	March	31, 2008
			(in b	oillions of	yen)		
Interest rate	¥ 2.3	¥	3.8	¥	1.5	¥	2.6
Foreign exchange	2.0		6.4		0.9		4.4
Equities	1.6		2.8		0.8		1.3
Commodities	0.2		0.3		0.1		0.1
Total	¥ 4.4	¥	7.9	¥	3.0	¥	6.7

The following graph shows VaR figures of our trading activities for the fiscal year ended March 31, 2008:

The following table shows VaR figures of our trading activities for the fiscal years indicated:

	I	Fiscal years ended March 31,					
	2006	2007	2008				
	(in billi	ons of yen, except	number of cases)				
Maximum	¥ 5.5	5 ¥ 6.	5 ¥ 7.9				
Minimum	2.0	3.	2 3.0				
Average	3.2	2 4.	3 4.4				
The number of cases where profits/losses exceeded VaR	no case	no case	s no cases				

Non-trading Activities

The VaR related to our banking activities is based on the same conditions as those of trading activities, but the holding period is one month.

The graph below shows the VaR related to our banking activities excluding our strategic equity portfolio for the year ended March 31, 2008.

The following table shows the VaR figures relating to our banking activities for the fiscal years indicated:

	Fiscal yea	Fiscal years ended Mai			
	2006	2007	2008		
	(in b	oillions of y	yen)		
Maximum	¥ 247.2	¥ 251.5	¥ 303.9		
Minimum	152.8	103.1	160.5		
Average	213.9	179.4	226.8		

VaR is a commonly used market risk management technique. However, VaR models have the following shortcomings:

By its nature as a statistical approach, VaR estimates possible losses over a certain period at a particular confidence level using past market movement data. Past market movement, however, is not necessarily a good indicator of future events, particularly potential future events that are extreme in nature.

VaR may underestimate the probability of extreme market movements.

The use of a 99.0% confidence level does not take account of, nor makes any statement about, any losses that might occur beyond this confidence level.

VaR does not capture all complex effects of various risk factors on the value of positions and portfolios and could underestimate potential losses.

We also conduct interest sensitivity analyses of interest risk, our main source of market risk. The following table shows sensitivity to yen interest risk in our banking activities as of the dates indicated. As shown in the table, we have reduced overall sensitivity to the risk of future increases in interest rates. Interest rate sensitivity (10 BPV) shows how much net present value varies when interest rates rise by 10 basis (0.1%), and it explains the impact of interest rate movements on net present value when short- and long-term interest rates behave differently.

	As	of March	31,		
	2006	2007	2008	Cha	ange
		(in billio	ns of yen))	
Up to one year	¥ (7)	¥ (6)	¥ (7)	¥	(1)
From one to five years	(14)	(21)	(14)		7
Over five years	(6)	(20)	(27)		(7)
Total	¥ (27)	¥ (48)	¥ (48)	¥	(0)

Table of Contents 88

50

Market Risk Equivalent

In order to calculate the amount of capital necessary to meet the capital requirements relating to market risk (the market risk equivalent), we apply internal models to calculate general market risk (risks related to factors that apply generally to the market, e.g., interest rates, foreign exchange rates) and the standardized measurement method to calculate specific risks (risks other than general market risk, e.g., credit quality and market liquidity of an individual security or instrument). In addition, our internal models are applied to trading transactions with market liquidity based on the relevant holding period. Under the internal models, the market risk equivalent is calculated by taking the greater of (i) VaR on the calculation date and (ii) the average VaR for the preceding 60 business days (including the calculation date) multiplied by a multiplication factor ranging from 3.00 to 4.00 that is determined based on the number of times VaR is exceeded upon back testing.

The following table shows total market risk equivalent as of the dates indicated calculated using the standardized measurement method and internal models:

	As of March 31,			
	2007	Change		
	(in	billions of y	yen)	
Calculated using standardized measurement method	¥ 138.2	¥ 112.9	¥ (25.3)	
Calculated using internal models	36.7	51.2	14.5	
Total market risk equivalent	¥ 174.9	¥ 164.2	¥ (10.7)	

Note:

VaR used to calculate Market Risk Equivalent is based on the following:

variance co-variance model for linear risk and monte-carlo simulation for non-linear risk;

confidence interval: one-tailed 99.0%;

holding period of 10 days; and

historical observation period of one year.

Operational Risk Management

We define operational risk as the risk of loss that we may incur resulting from inadequate or failed internal processes, people and systems or from external events. We recognize that operational risk includes information technology risk, operations risk, legal risk, human resources risk, tangible asset risk, regulatory change risk and reputational risk. We have determined risk management policies concerning risk management structures and methods for each kind of risk. Mizuho Corporate Bank, Mizuho Bank, Mizuho Trust & Banking, Mizuho Securities, Mizuho Investors Securities and Trust & Custody Services Bank each manage operational risk in an appropriate manner pursuant to risk management policies determined by Mizuho Financial Group.

Mizuho Financial Group, Mizuho Corporate Bank, Mizuho Bank, Mizuho Trust & Banking, Mizuho Securities, Mizuho Investors Securities and Trust & Custody Services Bank share common rules for data gathering, and we measure operational risk on a regular basis, taking into account possible future loss events and the changes in the business environment and internal management.

We have established and are strengthening management methods and systems to appropriately identify, assess, measure, monitor and control the operational risks which arise from the growing sophistication and diversification of financial operations and developments relating to information technology by utilizing control self-assessments and improving measurement methods.

Operational risk was introduced under Basel II with respect to regulatory capital requirements from March 31, 2007 and Mizuho Financial Group selected the standardized approach for the calculation of operational risk capital charge, which calculates operational risk by dividing its activities into eight business lines and multiplying gross income of each of those business lines by the applicable factor assigned to each of the business lines.

51

Definition of Risks and Risk Management Methods

As shown in the table below, we have defined each component of operational risk and we apply appropriate risk management methods in accordance with the scale and nature of each risk.

Information Technology Risk	Definition Risk that customers may suffer service disruptions, or that customers or the group may incur losses arising from system defects such as failures, faults, or incompleteness in computer operations, or illegal or unauthorized use of computer systems.	Principal Risk Management Methods Identify and evaluate the risk by setting specific standards that need to be complied with and implementing measures tailored based on evaluation results to reduce the risk. Ensure ongoing project management in systems development and quality control.
		Strengthen security to prevent information leaks. Improve effectiveness of emergency responses by improving backup systems and holding drills.
Operations Risk	Risk that customers may suffer service disruptions, as well as the risk that customers or	Establish clearly defined procedures for handling operations.
	the group may incur losses because senior executives or employees fail to fulfill their tasks properly, cause accidents or otherwise act improperly.	Periodically check the status of operational processes.
	improperty.	Conduct training and development programs by headquarters.
		Introduce information technology, office automation and centralization for operations.
		Improve the effectiveness of emergency responses by holding drills.
Legal Risk	Risk that the group may incur losses due to violation of laws and regulations, breach of contract, entering into improper contracts or other	Review and confirm legal issues, including the legality of material decisions, agreements and external documents, etc.
	legal factors.	Collect and distribute legal information and conduct internal training programs.
		Analyze and manage issues related to lawsuits.
Human Resources Risk	Risk that the group may incur losses due to drain	Conduct employee satisfaction surveys.
	or loss of personnel, deterioration of morale, inadequate development of human resources, inappropriate working schedule, inappropriate working and safety environment, inequality or	Understand the status of vacation days taken by personnel.
	inequity in human resource management or discriminatory conduct.	Understand the status of voluntary resignations.
Tangible Asset Risk	Risk that the group may incur losses from damage to tangible assets or a decline in the quality of working environment as a result of disasters,	Manage the planning and implementation of construction projects related to the repair and replacement of facilities.

Table of Contents 91

criminal actions or asset maintenance.

Identify and evaluate the status of damage to tangible assets caused by natural disasters, etc., and respond appropriately to such damage.

Regulatory Change Risk

Risk that the group may incur losses due to changes in various regulations or systems, such as those related to law, taxation and accounting.

Understand important changes in regulations or systems that have significant influence on our business operations or financial condition in a timely and accurate manner.

Analyze degree of influence of regulatory changes and establish countermeasures.

Continuously monitor our regulatory change risk management mentioned above.

Reputational Risk

Risk that the group may incur losses due to damage to our credibility or the value of the Mizuho brand when market participants or others learn about, or the media reports on, various

learn about, or the media reports on, various adverse events, including actual materialization of risks or false rumors.

Establish framework to identify and manage,

on an integrated basis, information that may have a serious impact on group management and respond to such risk in a manner appropriate to its scale and nature.

Swiftly identify rumors and devise appropriate responses depending on the urgency and possible impact of the situation to minimize possible losses.

We also recognize and manage Information Security Risk and Compliance Risk , which constitute a combination of more than one of the above components of operational risk, as operational risk.

52

Certification of Information Security Management System

Mizuho Financial Group obtained certifications for the Information Security Management Systems of all divisions of the company under both the Conformity Assessment Scheme, ISO/IEC27001: 2005, the international standard, and JIS Q 27001: 2006, the domestic standard. Mizuho Bank also obtained the same certifications for its Planning, promotion and sales supporting divisions of financial products and services for individuals, corporate and public sector customers of the head office. Mizuho Financial Group, as the holding company for the Mizuho group, is responsible for the planning, design and promotion of information security management of its group companies and has implemented various measures to enhance our management of information security, including protection of personal information. Mizuho Financial Group will encourage its other group companies to obtain similar certifications and will continue to make efforts to further strengthen information security management of the entire group.

53

The Impact of the Dislocation in Global Financial Markets Stemming from U.S. Subprime Loan Issues

The following is an excerpt from information (managerial accounting basis) that we disclosed in presentation materials used in our IR presentation regarding our financial results for the fiscal year ended March 31, 2008 that we held on May 21, 2008 regarding the detailed status of our holdings of securitization products, etc., following the recommendations in Report of the Financial Stability Forum (FSF) on Enhancing Market and Institutional Resilience announced on April 11, 2008. The presentation materials can be found under IR Presentations on our website.

Summary

Income statement impact of the dislocation in the global financial markets

	(JPY Bn, round figures) FY07
Total realized losses (A) + (B)	(645
Banks (incl. overseas subsidiaries)	
1) Losses on sales of securitization products, etc.	(47
2) Provision of Reserve for Possible Losses on Investments on securitization products	(46
3) Credit-related Costs associated with SIVs	(21
4) Losses associated with ABCP programs	(95
(5) Provision of Reserve for Possible Losses on Sales of Loans	(51
6) Profits from hedging by CDS (related to securitization products)	+29
Subtotal (A) Mizuho Securities (incl. overseas subsidiaries)*1	(232
7) Trading losses on securitization products, net of hedges	(349
8) Losses associated with US financial guarantors (monolines)	(64
Subtotal (B)	(413
Supplemental Information (Mar. 31, 2008)	
(1) Total balance of foreign currency denominated securitization products: approx. JPY 889Bn	gP 5
(2) Reserve for Possible Losses on Investments on securitization products: JPY 46Bn	gP 5
(3) Investments and loans associated with SIVs	
Balance became nil after write-offs (FY07 Credit Cost: approx. JPY 21Bn)	
There was no SIVs established and provided liquidity support and other assistance by Mizuho	
(4) Overseas ABCP program related	gP 5
The total assets acquired by our overseas ABCP conduits were approx. JPY 257Bn (preliminary figure)	
A loss of JPY 95Bn was incurred at Mizuho Corporate Bank by acquiring an underlying CDÖ as a substitut	ion maximum of

A loss of JPY 95Bn was incurred at Mizuho Corporate Bank by acquiring an underlying CDG as a substitution payment of loans provided to the ABCP conduit

(5) Balance of loans held for sale (overseas LBO finances and others)*3

Table of Contents 94

gP 56

Approx. JPY 806Bn (Reserve for Possible Losses on Sales of Loans: ¥51 billion, reserve ratio 6.3%)

(6) Hedging activities related to foreign currency denominated securitization products	gP 55
< Mizuho Securities (incl. overseas subsidiaries) >*1	
(7) Total balance of foreign currency denominated securitization products: approx. JPY 105Bn	gP 57
(8) CDS related to securitization products (including those with US financial guarantors (monolines))	gP 57
< Other relevant information >	
(3 Banks + securities companies incl. overseas subsidiaries)	
(
(i) Warehousing loan business*4 related to US subprime mortgage loans	
Nil	
(ii) Loops to martage landers in US (working conital etc.)	
(ii) Loans to mortgage lenders in US (working capital, etc.)	
Approx. JPY 68Bn (all of the lenders concerned had investment grade ratings, of which approx. 70% had ratings of A or	
higher)	
(iii) Securitization products and loans guaranteed by US monolines	gP 57
 *1: The balance of securitization products and the related gains / losses of Mizuho Investors Securities were negligible *2: The proportion of US subprime mortgage loan related assets to total underlying assets of this CDO was up to approximately 3 	0%
*3: Included commitments which had not yet been drawn but the documentations had been concluded *4: Loans provided to other financial institutions, which structure securitization products, until such products are sold	
Downs provided to other inflated institutions, which structure securitization products, until such products are sold	

Table of Contents 95

54

Banking Subsidiaries

Foreign Currency denominated Securitization Products

(JPY Bn, round figures) (Reference)

						Unrealized	Realized	
3 Banks (incl. overseas subsidiaries)	Balances as of Dec. 07	Change	s in 4Q	Balances as of Mar. 08*1	Marks (%) as of Mar. 08	Gains/Losses	Gains/Losses for FY07*1	Hedged proportions*2
	(Fair	Forex	Sales,	(Fair	(=Fair Value /			
= Banking account	Value)	rates	etc.	Value)	Face Value)			
Foreign Currency denominated								
Securitization Products	1,087	(86)	(112)	889	<i>7</i> 8	(69)	(208)	approx.40%
ABSCDO, CDO	131	(11)	6	126		(7)	(127)	approx.10%
CDOs backed by RMBS			36	*3 36	28	0	(100)	
CDOs except above	131	(11)	(30)	*4 90	77	(7)	(27)	approx.20%
CDOs backed by claims against								
corporations	131	(11)	(30)	90	77	(7)	(27)	approx.20%
CDOs backed by CMBS								
RMBS	350	(18)	(13)	319	86	(22)	(33)	approx.50%
RMBS with underlying assets in US	*5	*5	*5	*5	*5	*5	*5 (1)	
RMBS except above								
(RMBS with underlying assets								
mainly in UK and Europe)	350	(18)	(13)	319	86	(22)	(32)	approx.50%
ABS, CLOs and others	606	(58)	(105)	444	85	(41)	(48)	approx.40%
CLOs	292	(34)	(63)	195	86	(32)	(7)	approx.40%
ABS	216	(18)	(28)	169	93	(4)	(14)	approx.20%
CMBS	95	(5)	(11)	79	89	(4)	(6)	approx.50%
SIV-related	3	(0)	(3)				(21)	

^{*1:} Except for the securitization products which were the reference assets of our securitization schemes for transferring credit risks to third parties (hedged portion), approx. JPY 46Bn of Reserve for Possible Losses on Investments was newly provided as of Mar. 31, 2008 against unrealized losses on securitization products related with the discontinuation of business regarding credit investments primarily in Europe, which had been made as an alternative to loans (the provisioned losses were included in the above Realized Gains/Losses for FY07)

Since securities were recognized at fair value on the consolidated balance sheet, the above balances as of Mar. 31, 2008 were offset against Reserve for Possible Losses on Investments.

In some of the securitization schemes, a portion of credit risk of the reference assets remained with Mizuho Group through our retaining a small first loss position and a portion of senior tranches.

(Reference) CDS* counterparties:

Banking subsidiary (AA rating) of a multi-line insurance company: approx. JPY 213Bn

Government-affiliated financial institution (AA rating): approx. JPY 100Bn

^{*2:} The proportions of balances (fair value) of the securitization products, as of Mar. 31, 2008, which were the reference assets of our securitization schemes (with CDS and other means) for transferring credit risks to third parties until maturity.

* No	otional amount basis. Ratings were based on the lowest external ratings as of Mar. 31, 2008.
*3:	Mizuho Corporate Bank acquired a CDO as a substitution payment of loans provided to its sponsoring overseas ABCP conduit in FY07 The information on this CDO was disclosed in our 3Q FY07 financial results in which it was referred to as a CDO of approx. JPY 150B included as an underlying asset in the ABCP program. The proportion of US subprime mortgage loan related assets to total underlying assets of this CDO was up to approx. 30%. The entire balance (fair value) consisted of Super Senior tranche.
*4:	The entire balance consisted of securitization products backed by original assets (non-securitized assets).
(Not	Excludes US agency bonds (Ginnie Mae, etc.). <reference> Balance of US agency bonds as of Mar. 31, 08: approx. JPY 1.2Tn, Unrealized gains: approx. JPY 10Bn (Ginnie Mae) e) See P 58 for details of breakdown by credit rating and geographic distribution and P 59 for details of Yen denominated securitization ucts.</reference>
Ove	rseas ABCP Program / US Monoline / Loans Held for Sale
Ove	rseas ABCP program related (Mar. 08)
Asse	ets Acquired by Overseas ABCP Conduits (all in US)
Bala	nce as of Mar. 08: approx. JPY 257Bn
Brea	akdown of Acquired Assets *1
	(Note) No US subprime related assets were included
The (*) i	Mizuho Corporate Bank acquired a CDO as a substitution payment of loans provided to its sponsoring overseas ABCP conduit in FY07 information on this CDO was disclosed in our 3Q FY07 financial results in which it was referred to as a CDO of approx. JPY 150Bn necluded as an underlying asset in the ABCP program but is not included in the above chart.
(*)	The proportion of US subprime mortgage loan related assets to total underlying assets of this CDO was up to approx. 30%.
	Includes approx. JPY 170Bn of securitization products backed by these assets (of which approx. JPY 30Bn was guaranteed by US monolines as described below). pr. 08, credit card receivable backed securitization products of approx. JPY 57Bn were redeemed in full at maturity (of which approx. JP was guaranteed by a US monoline as described below).

Table of Contents 97

55

Securitization products and loans guaranteed by US monolines (Mar. 08)

Securitization products guaranteed by US monolines

Approx. JPY 30Bn of securitization products backed by auto lease receivables, credit card receivables and others, included in the acquired assets of the above-mentioned overseas ABCP conduits sponsored by Mizuho Corporate Bank (of which approx. JPY 7Bn was redeemed at maturity in Apr. 08).

Although a part of monolines, which provided the above guarantees, were rated non-investment grade (based on external ratings), there were no particular concerns about the conditions of the underlying assets as of Mar. 31, 2008.

Loans guaranteed by US monolines

Approx. JPY 16Bn of Mizuho Corporate Bank s loan commitments to overseas infrastructure projects (of which approx. JPY 4Bn was drawn down). No US subprime mortgage loan related exposures were included.

Although a part of monolines, which provided the above guarantees, were rated non-investment grade (based on external ratings), there were no particular concerns about the credit conditions of the projects as of Mar. 31, 2008.

Loans Held for Sale

Balance of Loans Held for Sale including Overseas LBO Transactions

(JPY Bn)	Loans held for sale	Reserve for Possible Losses on Sales of Loans	Reserve ratio
Sep. 07	862	23	2.7%
Dec. 07	988	28	2.8%
Forex rate impact	approx. (100)		
New underwrite	approx. 70		
Sales, etc.	approx. (150)		
Mar. 08	* 806	50	6.3%
		* incl. approx.	JPY 90Bn commits

(Additional explanation)

Reserve for Possible Losses on Sales of Loans was provided based on the priority of the following valuation methods: (1) market prices, (2) market prices of similar transactions, (3) prices calculated by proprietary model reflecting factors relative to each local market conditions.

Top 5 transactions accounted for approx. 70%

Reserve ratio for just LBO/MBO transactions was 7.5% By Geographic Distribution (Mar. 08)

(Reference) Leveraged Loans (Held for Sale + own loan portfolio)

Balance as of Mar. 08: approx. JPY 1.4Tn (of which held for sale: approx. JPY 0.6Tn)

(Additional explanation)

Incl. commitments which had not been drawn but the documentations had been concluded By Geographic Distribution (Mar. 08)

56

Securities Subsidiaries

Foreign Currency denominated Securitization Products

(JPY Bn, round figures)	Changes in 4Q						Realized
Mizuho Securities (incl. overseas subsidiaries)	Balances as of Dec. 07	Realized losses	Forex rates	Sales, etc. *1	Balances as of Mar. 08	Marks (%) as of Mar. 08 (=Fair Value/	Gains/Losses for FY07
= Trading account	(Fair Value)				(Fair Value)	Face Value)	
Foreign Currency denominated Securitization							
Products	470	(184)	(57)	(124)	105	22	(404)
ABSCDO, CDO	276	(102)	(34)	(90)	50	18	(235)
CDOs backed by RMBS	163	(93)	(20)	(26)	*2 24	10	(220)
Hedged by CDS with a non-investment grade							
financial guarantor	*3 30	*3 (10)	*3 (4)	*3 (5)	*3 11	*3 17	*3 (54)
CDOs except above	114	(9)	(14)	(65)	*4 26	83	(15)
CDOs backed by claims against corporations	98	(6)	(12)	(64)	16	92	(12)
Hedged by CDS with a non-investment grade							
financial guarantor	*3 81	*3 (4)	*3(10)	*3 (67)	*3 0	*3	*3 (10)
CDOs backed by CMBS	4	(3)	(0)	(1)	0	8	(4)
RMBS	176	(79)	(22)	(22)	53	27	(164)
RMBS backed by US subprime mortgage loans	30	(8)	(4)	(3)	15	31	(35)
RMBS except above							
(RMBS backed by mid-prime loans, prime loans							
and others)	*5 146	*5 (72)	*5(18)	*5 (18)	*5 38	*5 26	*5(129)
RMBS backed by mid-prime loans (Alt-A)	53		(34)		19	26	
ABS, CLOs and others	18	(3)	(2)	(11)	2	67	(5)
CLOs	8	(2)	(1)	(3)	2	73	(2)
CMBS	9	(2)	(1)	(6)	0	43	(3)

^{*1:} Incl. impact of forex rate changes on realized gains/losses in 1Q to 3Q (Apr. 07-Dec. 07)

CDS related to Securitization Products

^{*2:} The proportion of US subprime mortgage loan related assets to total underlying assets was approx. 20%. Approx. 70% of the balance (fair value) consisted of Super Senior tranche.

^{*3:} CDO exposures hedged by CDS with a non-investment grade* US financial guarantor (monoline), net of allowances.

^{*} based on external ratings as of Dec. 31, 2007 or Mar. 31, 2008.

^{*4:} The entire balance consisted of securitization products backed by original assets (non-securitized assets).

^{*5:} Excludes US agency bonds (Ginnie Mae, etc.). <Reference> Balance of US agency bonds as of Mar. 31, 2008 was negligible. (Note) Please see P 58 for details of breakdown by credit rating and geographic distribution and P 59 for details of yen denominated securitization products.

Mar. 08

(JPY Bn, round figures)			Amount	
By credit ratings of counterparties*1 and reference assets	Notional Amount A	Fair value of reference asset B	to be claimed at the settlement (NPV) C	Allowance against NPV D
Total	366	302	43	0
of which counterparties are US monolines	83	74	9	0
AAA	168	142	26	0
RMBS CDOs				
Other CDOs (backed by claims against corporations)	168	142	26	0
of which counterparties are US monolines	83	74	9	0
AA	192	159	13	0
RMBS CDOs	*2 60	*2 40	*2 0	0
Other CDOs (backed by claims against corporations)	132	119	13	0
A-BBB	3	0	3	0
RMBS CDOs	3	0	3	0
Other CDOs (backed by claims against corporations)				
Non-investment grade or no ratings	2	1	2	0
RMBS CDOs	*3 2	*3 1	*3 2	*3 0
Other CDOs (backed by claims against corporations)				

^{*1:} Categorized by the lowest grade (external credit ratings as of Mar. 08) in case of crossover credit. When the counterparty was guaranteed by third parties, categorized by the higher grade of either of them. In case of SPVs which do not have issuer ratings, categorized by the parties to which final risk resided.

ŏThe balances and gains/losses of such reference assets are shown in the lines titled Hedged by CDS with a non-investment grade financial guarantor in the above table of Securities Subsidiaries Foreign Currency denominated Securitization Products .

^{*2:} The balance of difference between the notional amount and fair value of reference asset (approx. JPY 20Bn) have been received in cash from CDS protection seller, thus the NPV for that portion became nil. (=no counterparty risk).

^{*3:} CDS protection purchased from a non-investment grade US financial guarantor (monoline) was deemed ineffective and the fair value of the reference assets (securitization products) were directly reflected on B/S and P/L, respectively. As a result, the relevant CDS was not represented on this table.

Other supplemental information

Foreign Currency denominated Securitization Products by Credit Rating and Geographic Distribution

Foreign Currency denominated Securitization Products by Credit Rating and Geographic Distribution (Banking Subsidiaries)

	Banking Subsidiaries (incl. overseas subsidiaries) Other						
(JPY Bn, round figures)	RMBSCDO	CDO	RMBS	CLO	ABS	CMBS	Total
Balance as of Mar. 08 (Fair value)	36	90	319	195	169	79	889
By Credit Rating							
AAA	0%	35%	10%	94%	11%	32%	33%
AA	0%	30%	38%	0%	8%	40%	22%
A	0%	28%	38%	0%	38%	28%	26%
BBB	0%	7%	13%	0%	43%	0%	14%
BB or lower, no ratings	100%	0%	0%	6%	0%	0%	5%
Total	100%	100%	100%	100%	100%	100%	100%
By Geography							
U.S.	100%	36%	0%	90%	42%	0%	36%
Europe	0%	61%	91%	10%	58%	100%	61%
Asia	0%	2%	9%	0%	0%	0%	3%
Total	100%	100%	*1 100%	100%	*2 100%	100%	100%

		*1:			
*1: By country		Vintage		*2: Major underlying assets	
UK	50%	2004	8%	Credit card receivables	57%
Netherlands	19%	2005	38%	Lease / Auto loan receivables	34%
Spain	16%	2006	33%	Others	9%
Others	15%	2007	19%		

Foreign Currency denominated Securitization Products by Credit Rating and Geographic Distribution (Securities Subsidiaries)

		Securities Subsidiaries (incl. overseas subsidiaries) Other US sub-prime Other				
(JPY Bn, round figures)	RMBSCDO	CDO	RMBS	RMBS	CLO	Total
Balance as of Mar. 08 (Fair value)	24	26	15	38	2	105
By Credit Rating						
AAA	2%	32%	0%	61%	0%	30%
AA	9%	21%	0%	31%	39%	19%
A	2%	0%	0%	2%	0%	1%
BBB	50%	46%	70%	0%	0%	33%
BB or lower, no ratings	37%	0%	30%	6%	61%	16%
Total	100%	100%	100%	100%	100%	100%
By Geography						
U.S.	100%	61%	100%	100%	100%	90%
Europe	0%	0%	0%	0%	0%	0%
Asia	0%	38%	0%	0%	0%	9%
Total	100%	100%	100%	100%	100%	100%

Vintage 2005 3% 2006 20% 2007 74%

(Note) The above proportions are calculated before reduction of Reserve for Possible Losses on Investments

Yen denominated Securitization Products

Yen denominated Securitization Products (Banking Subsidiaries)

Banking Subsidiaries (incl. overseas subsidiaries)

(JPY Bn, round figures)	Balances as of Mar. 08 (Fair Value)	Unrealized Gains/Losses as of Mar. 08
Yen denominated Securitization Products	3,150	*1 (6)
ABSCDO, CDO	115	(5)
CDOs backed by RMBS		
CDOs except above	115	(5)
CDOs backed by claims against corporations	106	(5)
CDOs backed by CMBS	8	(0)
RMBS (*3)	1,344	4
ABS, CLOs and others	1,691	(6)
CMBS	1,015	(6)
ABS	590	0
CLOs	86	(0)

(Reference)

Banking Subsidiaries

(JPY Bn, round figures)	Balances as of Mar. 08 (Fair Value)	Unrealized Gains/Losses as of Mar. 08
Foreign Currency denominated Securitization Products	889	(69)
Total Securitization Products (yen and foreign currency denominated) Yen denominated Securitization Products (Securities Subsidiaries)	4,039	(75)

Securities Subsidiaries (incl. overseas subsidiaries)

(JPY Bn, round figures)	Balances as of Mar. 08 (Fair Value)	Realized Gains/Losses for FY07
Yen denominated Securitization Products	246	(9)
ABSCDO, CDO	52	(11)
CDOs backed by RMBS		
CDOs except above	52	(11)
CDOs backed by claims against corporations	*2 52	*2 (11)
CDOs backed by CMBS		
RMBS (*3)	21	1
ABS, CLOs and others	174	1
CMBS	12	(0)
ABS	162	1
CLOs		

Securities Subsidiaries

(Reference)

(JPY Bn, round figures)	Balances as of Mar. 08 (Fair Value)	Realized Gains/Losses for FY07
Foreign Currency denominated Securitization Products	105	(404)
Total Securitization Products (yen and foreign currency denominated)	351	(413)

- *1: Realized losses for banking subsidiaries in FY07 was JPY 1 Bn
- *2: Incl. a large transaction of which credit rating was downgraded
- *3: Represented RMBS originated by Japanese financial institutions and others (Japan Housing Finance Agency Bonds were excluded)

< Reference> Balance of Japan Housing Finance Agency Bonds as of Mar. 08 was JPY 250 Bn with unrealized gains of JPY 1 Bn.

59