

# Mitsubishi UFJ Financial Group Basel II Disclosure

Fiscal 2008

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## Risk Management

#### Overview

Numerous changes in our business environment have occurred as a result of deregulation and globalization of the financial industry, and the advancement of information technology. We aim to be a global and comprehensive financial group encompassing leading commercial and trust banks, and securities firms in Japan. Risk management plays an increasingly important role as the risks faced by financial groups such as us increase in scope and variety.

We identify various risks arising from businesses based on uniform criteria, and implement integrated risk management to ensure a stronger financial condition and to maximize shareholder value. Based on this policy, we identify, measure, control and monitor a wide variety of risks so as to achieve a stable balance between earnings and risks. We undertake risk management to create an appropriate capital structure and to achieve optimal allocation of resources.

#### **Risk Classification**

At the holding company level, we broadly classify and define risk categories faced by the Group including those that are summarized below. Group companies perform more detailed risk management based on their respective operations.

Type of Risk	Definition			
Credit Risk	The risk of financial loss in credit assets (including off-balance sheet instruments) caused by deteriora- tion in the credit conditions of counterparties. This category includes country risk.			
Market Risk	Market risk is the risk of financial loss where the value of our assets and liabilities could be adversely affected by changes in market variables such as interest rates, securities prices and foreign exchange rates. Market liquidity risk is the risk of financial loss caused by the inability to secure market transactions at the required volume or price levels as a result of market turbulence or lack of trading liquidity.			
Liquidity Risk	The risk of incurring loss if a poor financial position at a group company hampers the ability to meet funding requirements or necessitates fund procurement at interest rates markedly higher than normal.			
Operational Risk	The risk of loss resulting from inadequate or failed internal processes, people or systems, or from external events.			
Operations Risk	The risk of incurring loss that might be caused by negligence of correct operational processing, or by incidents or misconduct by either officers or staff, as well as risks similar to this risk.			
Information Asset Risk	The risk of loss caused by loss, alteration, falsification or leakage of information, or by destruction, dis- ruption, errors or misuse of information systems, as well as risks similar to this risk.			
Reputation Risk	The risk of loss due to deterioration in reputation as a consequence of the spread of rumors among customers or in the market, or as a consequence of inadequate response to the circumstance by MUFG, as well as risks similar to this risk.			

#### **Risk Management System**

We have adopted an integrated risk management system and promote close cooperation among the holding company and group companies. The holding company and the major subsidiaries (which include The Bank of Tokyo-Mitsubishi UFJ, Ltd., or BTMU, Mitsubishi UFJ Trust and Banking Corporation, or MUTB, and Mitsubishi UFJ Securities Co., Ltd., or MUS) each appoint Chief Risk Management Officers and establish independent risk management divisions. At the Risk Management Committees, our management members discuss and dynamically manage various types of risks from both qualitative and quantitative perspectives. The board of directors determines risk management policies for various types of risk based on the discussions held by these committees.

The holding company seeks to enhance group-wide risk identification, to integrate and improve the Group's risk management system and related methods, to maintain asset quality, and to eliminate concentrations of specific risks. Group-wide risk management policy is determined at the holding company level and each group company implements and improves its own risk management system based on this policy.



#### **Risk Management System**



#### **Business Continuity Management**

Based on a clear critical response rationale and associated decision-making criteria, we have developed systems to ensure that operations are not interrupted or can be restored to normal quickly in the event of a natural disaster or system failure so as to minimize any disruption to customers and markets. A crisis management team within the holding company is the central coordinating body in the event of any emergency. Based on information collected from crisis management personnel at the major subsidiaries, this central body would assess the overall impact of a crisis on the Group's business and establish task forces that could implement all countermeasures to restore full operations. We have business continuity plans to maintain continuous operational viability in the event of natural disasters, system failures and other types of emergencies. Regular training drills are conducted to upgrade the practical effectiveness of these systems.

#### Implementation of Basel II

Basel II is a comprehensive regulatory framework for ensuring the soundness and stability of the international banking system. It is based on "three pillars": (1) minimum capital requirements, (2) the self-regulation of financial institutions based on supervisory review process, and (3) market discipline through the disclosure of information. The goal of Basel II is to have these three pillars mutually reinforce each other to ensure the effectiveness of regulations. In addition, with respect to credit risk and operational risk, as compared to the previous framework, Basel II provides more risk-sensitive approaches and a range of options for measuring risks and determining the capital requirements. As a result, Basel II also reflects the nature of risks at each bank more closely. Basel II has been applied to Japanese banks since March 31, 2007.

Based on the principles of Basel II, MUFG has adopted the Advanced Internal Ratings-Based Approach to calculate its capital requirements for credit risk since March 31, 2009. The Standardized Approach is used for some subsidiaries that are considered to be immaterial to our overall capital requirements and a few subsidiaries have adopted a phased rollout of the internal ratings-based approach. MUFG has adopted the Standardized Approach to calculate its capital requirements for operational risk. As for market risk, MUFG has adopted the Internal Models Approach mainly to calculate general market risk and adopted the Standardized Method to calculate specific risk.



#### **Credit Risk Management**

Credit risk is the risk of losses due to deterioration in the financial condition of a borrower. We have established risk management systems to maintain asset quality, manage credit risk exposure and achieve earnings commensurate with risk.

We apply a uniform group-wide credit rating system for asset evaluation and assessment, loan pricing, and quantitative measurement of credit risk. This system also underpins the calculation of capital requirements and management of credit portfolios. We continually seek to upgrade credit portfolio management, or CPM expertise to achieve an improved risk-adjusted return based on the Group's credit portfolio status and flexible response capability to economic and other external changes.

#### Credit Risk Management System

The credit portfolios of our major banking subsidiaries are monitored and assessed on a regular basis by the holding company to maintain and improve asset qualities. A uniform group-wide credit rating and asset evaluation and assessment system is used to ensure timely and proper evaluation of all credit risks.

Under our credit risk management system, each major banking subsidiary manages its respective credit risk on a consolidated and global basis, while the holding company oversees and manages credit risk on an overall group-wide basis. The holding company also convenes regular committee meetings to monitor credit risk management at banking subsidiaries and to issue guidance where necessary.

Each major banking subsidiary has in place a system of checks and balances in which a credit administration section that is independent of the business promotion sections screens individual transactions and manages the extension of credit.

At the management level, regular meetings of Credit and Investment Management Committees and related deliberative bodies ensure full discussion of important matters related to credit risk management. Besides such checks and balances and internal oversight systems, credit examination sections also undertake credit testing and evaluation to ensure appropriate credit risk management.



#### Management System of the Major Banking Subsidiaries



#### **Credit Rating System**

MUFG and its major banking subsidiaries have introduced an integrated group-wide credit rating system to evaluate credit risk. The credit rating system consists primarily of borrower rating, facility risk rating, structured finance rating and asset securitization rating.

Country risk is also rated on a uniform group-wide basis. Our country risk rating is reviewed periodically to take into account relevant political and economic factors, including foreign currency availability.

Risk exposure for small retail loans, such as residential mortgage loans, is managed by grouping loans into various pools and assigning ratings at the pool level.

#### **Definitions of Borrower Ratings**

Borrower rating	Definition	Borrower category	NPL Classifications under FRL
1~2	Borrower capacity to meet financial obligations deemed high and stable		
3~5	Borrower capacity to meet financial obligations deemed free of problems		
6~8	Borrower capacity to meet short-term financial obligations deemed free of problems	Normal	
9	Borrower capacity to meet financial obligations deemed slightly insufficient		
10~12	<ul> <li>Close monitoring of borrower required due to one or more of following conditions:</li> <li>[1] Borrower who has problems meeting financial obligations (e.g. principal repayments or interest payments in arrears)</li> <li>[2] Borrower whose business performance is poor or unsteady, or in an unfavorable financial condition</li> <li>[3] Borrower who has problems with loan conditions (e.g. interest rates have been reduced or deferred)</li> </ul>		Normal claims
10	Causes for concern identified in borrower's business management necessitate ongoing monitoring, despite only minor problems or significant ongoing improvement	Close watch	
11	Emergence of serious causes for concern in borrower's business management signal need for caution in debt repayment due to major problems or requiring protracted resolution	-	
12	Borrower meeting the definition of rating 10 or 11 and holds restructured loan, or bor- rower with loan contractually past due 90 days or more due to particular reasons, such as an inheritance-related issue	-	Claims under close observation
13	Borrower with respect to whom losses are expected due to major debt repayment prob- lems (that is, although not yet bankrupt, borrower deemed likely to become bankrupt due to financial difficulties and failure to make significant progress with restructuring plans)	Likely to become bankrupt	Doubtful claims
14	Although not legally or officially bankrupt, borrower in virtual bankruptcy due to serious financial difficulties, without any realistic prospect of business recovery	Virtually bankrupt	Claims over bankrupt or
15	Borrower legally or officially bankrupt and subject to specific procedures, such as legal liquidation/business suspension/winding up of business/private liquidation	Bankrupt	virtually bankrupt borrowers



#### • Borrower rating

Our borrower rating classifies borrowers into 15 grades based on evaluations of their expected debt-service capability over the next three to five years.

#### • Facility risk rating

Facility risk rating is used to evaluate and classify the quality of individual credit facilities, including guarantees and collateral. Ratings are assigned by quantitatively measuring the estimated loss rate of a facility in the event of a default.

#### • Structured finance rating and asset securitization rating

These ratings are also used to evaluate and classify the quality of individual credit facilities, including guarantees and collateral, and focus on the structure, including the applicable credit period, of each credit facility. In evaluating the debt service potential of a credit facility, we scrutinize its underlying structure to determine the likelihood of the planned future cash flows being achieved.

#### • Pool assignment

Each major banking subsidiary has its own system for pooling and rating small retail loans designed to reflect the risk profile of its loan portfolios.

#### • Management and validation of rating system

#### Management and validation of credit rating system

Based on a pre-determined procedure, quality assessment and backtesting are carried out on the credit rating system with a frequency of at least once a year to manage and validate the system, with revisions made as necessary.

#### Management and validation of pool assignment system

Similarly, based on a pre-determined procedure and with a frequency of at least once a year, each major banking subsidiary manages and validates the pool assignment system by evaluating and validating accuracy and consistency of assets in each pool.

#### Estimation of PD, LGD, and EAD

The risk components applicable to credit rating and pool assignment such as PD, LGD, and EAD are regularly estimated. Backtesting and comparison analysis with external data are conducted at least once a year to validate these estimations.

#### Glossary of terms:

#### • PD (Probability of Default)

The estimated default rate or the probability that the borrower will default. The definition of default is nonperformance in payments of interest or principal in the narrow sense; however, in quantifying credit risk, a wider definition of default is used.

#### • LGD (Loss Given Default)

The percentage loss at time of default, or in other words, the estimated percentage of loss on loan when a borrower defaults due to bankruptcy or other reasons.

#### • EAD (Exposure at Default)

The amount expressed in relevant currency of exposure to loss at time of default, or in other words, the estimated amount of exposure to loss on loan when a borrower defaults due to bankruptcy or other reasons.

#### Asset Evaluation and Assessment System

The asset evaluation and assessment system is used to classify assets held by financial institutions according to the probability of collection and the risk of any impairment in value based on borrower classifications consistent with the borrower ratings and the status of collateral, guarantees, and other factors.

The system is used to conduct write-offs and allocate allowances against credit risk in a timely and adequate manner.

#### **Outline of Rating Procedure**

#### Corporate exposures

Corporate exposures which are individually managed using borrower rating and other methods consist of the following types of exposures.

#### **Corporate Exposure Categories**

Asset class under Basel II	Details
Corporate exposures	Include exposures to corporates on which borrower rating is assigned and retail business exposures.
Specialized lending	Exposures being managed based on structured finance rating, including structured finance, real estate finance, and others.
Exposures for eligible purchased corporate receivables	Exposures for eligible purchased corporate receivables include pools of small claims among securitized account receivables, leasing receivables or other receivables for which individual assessment is inappropriate. In some cases, these pools become underlying assets of securitization exposures related to the asset-backed commercial paper (ABCP) programme sponsor business.
Sovereign exposures	In addition to exposures to central government and central bank, sovereign exposures include exposure to local public authorities, land development public corporations, regional housing supply corporations, and regional road corporations.
Bank exposures	Bank exposures include total credit exposures including off-balance sheet transactions.



#### Equity Exposures under PD/LGD Approach

Equity exposures under	Includes strategic equity investments. Such investments made before the end of September 2004
PD/LGD approach	are excluded from this category because of the grandfathering provisions stipulated in the FSA
	Notification on Basel II.

Borrower rating is assigned to these exposures by taking into consideration quantitative financial analysis, various risk adjustments, evaluation of business group, and external indexes and information.

In estimating an individual PD of each borrower rating, internal data regarding actual default records for each borrower rating are used.

For the purpose of calculating capital requirements, measuring economic capital and loan pricing, PD is estimated with default defined as borrower rating 12 to 15 and any disposal that generates material economic loss. For the purpose of other internal risk management, including conducting write-offs and allocating allowances based on asset evaluation and assessments, PD is estimated with default defined as borrower rating 13 to 15.

When assigning a structured finance rating to specialized lending, similar procedures are followed in adjusting for various risks after conducting quantitative financial analysis. However, in calculating capital requirements, PD estimation is not used; instead, ratings are mapped to supervisory slotting criteria except for real estate finance, which is subject to the PD/LGD Approach.

For eligible purchased corporate receivables, PD is estimated using external information and other factors. Evaluation of the external data with regard to explanation capability to default rates and other factors is conducted to ensure conservativeness.

#### Glossary of terms:

#### • PD/LGD approach

A method of calculating capital requirements from estimation of both probability of default and loss given default. Other methods used to calculate capital requirements include the Market-Based Approach, which uses stock price volatility.



Example of Borrower Rating Assignment Process



#### **Retail Exposure Categories**

Categories under Basel II	Details
Residential mortgage exposures	Include retail housing loans to individuals living in residential real estate to purchase the real estate
Qualifying revolving retail exposures	Include individual card loans that fulfill certain requirements
Other retail exposures	Include non-business related loans to individuals other than residential mortgage and qualifying revolving retail exposures, and small business exposures being managed in pools instead of by borrower rating

#### Retail exposures

Retail exposures being managed based on pool are comprised of the exposures shown in the above table. In the pool assignment system, the exposures are first divided into pools by product type and then the pools are partitioned after analyzing delinquency status, transaction risk characteristics and borrower risk characteristics.

In estimating parameters such as PDs, internal data with regard to actual default result of each pool classification are used (where default is defined as claims more than 3 months in arrears, the borrower category of close observation or below, or repayment by subrogation).

#### Quantitative Analysis of Credit Risk

MUFG and its major banking subsidiaries manage credit risk by monitoring credit amount and expected losses, and run simulations based on internal models to estimate the maximum amount of credit risk. These models are used for internal management purposes, including loan pricing and measuring economic capital.

When quantifying credit risk amounts using the internal models, MUFG and its major banking subsidiaries consider various parameters, including, probability of default, or PD, loss given default, or LGD, and exposure at default, or EAD, used in their borrower ratings, facility risk ratings and pool assignments as well as any credit concentration risk in particular borrower groups or industry sectors. MUFG and its major banking subsidiaries also share credit portfolio data in appropriate cases.

In calculating regulatory capital requirements under the Basel II framework, as with quantification of credit risk amounts for internal risk management, MUFG and its major banking subsidiaries basically use PD, LGD and EAD applicable to borrower rating, facility risk rating and pool assignment based on the AIRB Approach. (However, in calculating capital requirements based on the Standardized Approach as an exemption to the IRB Approach, a risk weight of 100% is used for corporate exposures continuously and uniformly while risk weights for bank and sovereign exposures are determined using external ratings of the rating agency R&I for domestic exposures and those of S&P for overseas exposures.)

#### Loan Portfolio Management

We aim to achieve and maintain levels of earnings commensurate with credit risk exposure. Products are priced to take into account expected losses, based on the internal credit ratings.

We assess and monitor loan amounts and credit exposure by credit rating, industry and region. Portfolios are appropriately managed to limit concentrations of risk in specific categories by establishing large exposure guidelines.

To manage country risk, we have established specific credit ceilings by country. These ceilings are reviewed when there is any material change in a country's credit standing, in addition to regular review.

#### **Continuous CPM Improvement**

With the prevalence of securitized products and credit derivatives in global markets, we seek to supplement conventional CPM techniques with advanced methods based on the use of such market-based instruments.

Through credit risk quantification and portfolio management, we aim to improve the risk return profile of the Group's credit portfolio, using financial markets to rebalance credit portfolios in a dynamic and active manner based on an accurate assessment of credit risk.



#### Credit Portfolio Management (CPM) Framework

#### **Securitization Exposures**

For the purposes of its portfolio management, MUFG securitizes portions of its loans and other assets. In addition, MUFG acts as an originator of securitization transactions in its Asset-Backed Commercial Paper (ABCP) sponsor business. Moreover, some of the securitization exposure that MUFG holds as an investor includes asset-backed securities.

Against the backdrop of the growing diversification in securitization and other factors, MUFG uses a variety of methods to quantify credit risk of the securitization exposures internally, such as a method based on rating combining the credit risk of the underlying assets and the transferor risk, a method focusing on the price volatility of the credit exposures, and a method based on the approach established in Basel II.

In calculating regulatory capital requirements, MUFG uses both "the Ratings-Based Approach (RBA)" and "the Supervisory Formula (SF)." Where the securitization exposures are rated by qualified rating agency, MUFG uses RBA. Where external ratings are not available, MUFG uses the SF stipulated in the FSA Notification. In calculating capital requirements under the RBA, MUFG refers to the ratings of S&P, Moody's, Fitch, R&I, and JCR.

#### • Securitization of loans and other assets held by MUFG

MUFG securitizes some of its loans and other assets to transfer long-term interest rate risk on residential mortgage loans, and to transfer credit risk in its corporate loan portfolio.

Because the sections carrying out these types of transactions within MUFG are limited, the credit risk management sections directly collaborate with these sections to calculate the capital requirements.

As a credit risk control technique, the importance of securitization is growing. However, at this time, credit derivatives and guarantees account for a greater proportion of credit risk transfer transactions than securitization.



#### **Example of Securitization of Loan Assets**



#### ABCP sponsor

MUFG serves as a sponsor of an ABCP conduit or similar asset securitization programme to offer solutions to its customers in order to utilize the customers' account receivables, note receivables and various types of assets. A typical transaction involves separating the transferred assets into preferred and subordinated tranches. An ABCP is issued using only the preferred tranche as the underlying assets. In some cases, MUFG provides liquidity support to the special purpose company which issues the ABCP.

Because information related to these types of transactions is concentrated in the sections in charge, the credit risk management sections directly collaborate with these sections to calculate the capital requirements.

#### Asset-backed securities investment

MUFG holds some asset-backed securities for investment purposes.

MUFG manages this type of transaction within the same framework as other securities investment and calculates the capital requirements accordingly.

#### Accounting policy for securitization activities

MUFG complies with Accounting Standard Board of Japan Statement No. 10, Accounting Standard for Financial Instruments (Business Accounting Council, January 22, 1999) in recognizing, evaluating, and booking the occurrence or extinguishment of financial assets or liabilities related to securitization transactions.



#### **Example of ABCP Sponsor Business**



### Derivatives and Long Settlement Transactions, and Credit Risk Mitigation Techniques (Collateral and guarantees)

While loan exposures are the main portion of the credit portfolio to be managed, a counterparty credit risk arising from derivatives and long settlement transactions (hereafter "derivatives transactions") is also included in the portfolio. In addition, when quantifying credit risk internally, MUFG takes into consideration an effect of credit risk mitigation (CRM) provided by collateral or guarantees.

#### 1. Derivatives

Because counterparty credit risk of derivatives transactions generally can vary over time with the movement of underlying market factors, MUFG calculates exposures to counterparty credit risk by adding increases in future potential exposure to the balance of present exposure. Counterparty credit risk is not just recognized when calculating capital requirements, but significant exposures to counterparty credit risk are also managed in the same manner as loan exposures through allocation of capital for credit risk and setting limits for the purpose of internal risk management.

In addition, the establishment of collateral-based security and reserves for derivative transactions is, in principle, treated in the same manner as for loans.

Among generally used derivatives contracts, there are some contracts that provide for the requirement of additional collateral in the event that the credit capabilities of MUFG should deteriorate, and therefore, are a potential source of increased exposures.

#### 2. Credit Risk Mitigation Techniques (Collateral, guarantees, and credit derivatives)

When quantifying credit risk and calculating capital requirements based on the AIRB Approach, MUFG basically takes into account the CRM effects of collateral, guarantees and credit derivatives using a method based on the amounts recovered in association with default exposures.

When using the Standardized Approach to calculate capital requirements, MUFG takes into consideration the effect of CRM techniques. Among these techniques are eligible financial collateral as typified by deposit collateral in our banks, or guarantees and credit derivatives.

The method for taking into account CRM effects based on the IRB Approach is tied to the internal risk management system. For example, through assessing real estate value accurately, MUFG endeavors to increase the sophistication of its internal risk management systems and use its advanced internal risk management systems in the calculation of capital requirements.

MUFG has a diversity of guarantors, such as local public authorities, credit guarantee corporations, financial institutions, and corporates, but its counterparties in credit derivative transactions are primarily financial institutions. When calculating capital requirements, guarantees and credit derivatives for which CRM effects are taken into account are limited to counterparties to whom MUFG continuously assigns borrower ratings and monitors creditworthiness.

With loans, MUFG mainly uses guarantees by Credit Guarantee Corporations or real estate collateral as CRM techniques. At this point of time, the use of CRM techniques has not led to excessive concentration of credit or market risk.

#### Other credit risk mitigation techniques

When calculating capital requirements for corporate exposures applicable to the AIRB Approach or exposures applicable to the Standardized Approach, MUFG recognizes the effect of on-balance netting of loans and deposits. For exposures applicable to the AIRB Approach, deposits eligible for the netting process are limited to call money.

For derivatives, such as interest rate swaps and currency options, and repo-style transactions with legally enforceable netting agreements, the CRM effects are taken into account when calculating capital requirements.

In addition, for collateralized derivatives (transactions based on CSA agreements), the CRM effects are also taken into account when calculating capital requirements.

#### Risk Management of Strategic Equity Portfolio

Strategic equity investment risk is the risk of loss caused by a decline in the prices of our equity investments.

We use quantitative analysis to manage the risks associated with the portfolio of equities held for strategic purposes. According to internal calculations, the market value of our strategically held (Tokyo Stock Exchange-listed) stocks as of March 31, 2009 was subject to a variation of approximately ¥4.6 billion per point of movement in the TOPIX index.

We seek to manage and reduce strategic equity portfolio risk based on such types of simulation. The aim is to keep this risk at appropriate levels compared with Tier 1 capital while generating returns commensurate with the degree of risk exposure.

Furthermore, regarding shares of subsidiaries and affiliated companies, we evaluate their actual net assets on a regular basis as a means of managing risk.

#### Market Risk Management

Market risk is the risk that the value of our assets and liabilities could be adversely affected by changes in market variables such as interest rates, securities prices, or foreign exchange rates.

Management of market risk at MUFG aims to control related risk exposure across the Group while ensuring that earnings are commensurate with levels of risk.

#### Market Risk Management System

We have adopted an integrated system to manage market risk from its trading and non-trading activities. The holding company monitors group-wide market risk, while each of the major subsidiaries manages its market risks on a consolidated and global basis.

At each of the major subsidiaries, checks and balances are maintained through a system in which back and middle offices operate independently from front offices. In addition, separate Asset-Liability Management, or ALM Committee, ALM Council and Risk Management Meetings are held at each of the major subsidiaries every month to deliberate important matters related to market risk and control.

The holding company and the major subsidiaries allocate economic capital commensurate with levels of market risk and determined within the scope of their capital bases. The major subsidiaries have established quantitative limits relating to market risk based on their allocated economic capital. In addition, in order to keep losses within predetermined limits, the major subsidiaries have also set limits for the maximum amount of losses arising from market activities.





#### Market Risk Management and Control

At the holding company and the major subsidiaries, market risk exposure is reported to the Chief Risk Management Officers on a daily basis. At the holding company, the Chief Risk Management Officer monitors market risk exposure across the Group as well as the major subsidiaries' control over their quantitative limits for market risk and losses. Meanwhile, the Chief Risk Management Officers at the major subsidiaries monitor their own market risk exposure and their control over their quantitative limits for market risk and losses. In addition, various analyses on risk profiles, including stress testing, are conducted and reported to the Executive Committees and the Corporate Risk Management Committees on a regular basis.

At the business unit levels in the major subsidiaries, the market risks on their marketable assets and liabilities, such as interest rate risk and foreign exchange rate risk, are controlled by entering into various hedging transactions using marketable securities and derivatives.

These market risk management activities are performed in accordance with the predetermined rules and procedures. The internal auditors as well as independent accounting auditors regularly verify the appropriateness of the management controls over these activities and the risk evaluation models adopted.

#### Market Risk Measurement Model

Market risks consist of general risks and specific risks. General market risks result from changes in entire markets, while specific risks relate to changes in the prices of individual stocks and bonds which are independent of the overall direction of the market.

To measure general market risks, MUFG uses the VaR method which estimates changes in the market value of portfolios within a certain period by statistically analyzing past market data. Since the daily variation in market risk is significantly greater than that in other types of risk, MUFG measures and manages market risk using VaR on a daily basis.

Market risk for trading and non-trading activities is measured using a uniform market risk measurement model. The principle model used for these activities is historical simulation (HS) model (holding period, 10 business days; confidence interval, 99%; and observation period, 701 business days). The HS model calculates VaR amounts by estimating the profit and loss on the current portfolio by applying actual fluctuations in market rates and prices over a fixed period in the past. This method is designed to capture certain statistically infrequent movements, such as a fat tail, and accounts for the characteristics of financial instruments with non-linear behavior. Independent auditors, who were engaged only in the particular audit, verified the accuracy and appropriateness of this internal market risk model. The holding company and banking subsidiaries use the HS model to calculate Basel II regulatory capital adequacy ratios. MUFG has notified the Financial Services Agency of its use as the internal market risk model, and received approval for its use of the model in March 2007.

In calculating VaR using the HS method, we have implemented an integrated market risk measurement system throughout the Group. Our major subsidiaries calculate their VaR based on the risk and market data prepared by the information systems of their front offices and other departments. The major subsidiaries provide this risk data to the holding company, which calculates overall VaR taking into account the diversification effect among all portfolios of the major subsidiaries.

For the purpose of internally evaluating capital adequacy on an economic capital basis in terms of market risk, we use this market risk measurement model to calculate risk amounts based on a holding period of one year and a confidence interval of 99%.

Monitoring and managing our sensitivity to interest rate fluctuations is the key to managing market risk in MUFG's non-trading activities. The major banking subsidiaries take the following approach to measuring risks concerning core deposits, loan prepayments and early deposit withdrawals.

To measure interest rate risk relating to deposits without contract-based fixed maturities, the amount of "core deposits" is calculated through a statistical analysis based on deposit balance trend data and the outlook for interest rates on deposits, business decisions, and other factors. The amount of "core deposits" is categorized into various groups of maturity terms of up to five years (2.5 years on average) to recognize interest risk. The calculation assumptions and methods to determine the amount of core deposits and maturity term categorization are regularly reviewed.

Meanwhile, deposits and loans with contract-based maturities are sometimes cancelled or repaid before their maturity dates. To measure interest rate risk for these deposits and loans, we reflect these early termination events mainly by applying early termination rates calculated based on a statistical analysis of historical repayment and cancellation data together with historical market interest rate data.

#### Glossary of terms:

#### • Value at Risk (VaR)

VaR is a statistical estimate of the amount by which the market value of a portfolio could vary going forward within a certain period of time, based on historical market changes.



#### Summary of Market Risks (Fiscal Year Ended March 2009)

#### • Trading activities

The aggregate VaR for our total trading activities as of March 31, 2009 was ¥17.29 billion, comprising interest-rate risk exposure of ¥15.98 billion, foreign exchange risk exposure of ¥3.78 billion, and equity-related risk exposure of ¥2.26 billion. Compared with the VaR as of March 31, 2008, we experienced a large increase in market risk during the fiscal year ended March 31, 2009, particularly our exposure to interest-rate and foreign exchange risk.

Our average daily VaR for the fiscal year ended March 31, 2009 was ¥16.36 billion. Based on a simple sum of figures across market risk categories, interest-rate risk accounted for approximately 67%, foreign exchange risk for approximately 22%, and equity-related risk for approximately 8% of our total trading activity market risks.

Due to the nature of trading operations which involves frequent changes in trading positions, market risk varied substantially during the fiscal year, depending on our trading positions.

The following tables set forth the VaR related to our trading activities by risk category for the periods indicated:

#### VaR for Trading Activities

April 1, 2007~March 31, 2008			Billions of Yen	April 1, 2008~March 31, 2	009			Billions of Yen		
		Former	method		New method					New method
	Average	Maximum	Minimum N	Mar 31, 2008	Mar 31, 2008		Average	Maximum	Minimum	Mar 31, 2009
MUFG	¥10.99	¥16.72	¥5.88	¥6.61	¥6.91	MUFG	¥16.36	¥27.73	¥8.68	¥17.29
Interest rate	8.80	14.80	3.69	5.65	5.97	Interest rate	14.25	26.76	7.32	15.98
Yen	5.90	11.26	1.97	3.88	3.93	Yen	8.82	15.60	3.69	9.16
U.S. dollar	1.92	4.54	0.73	0.94	1.20	U.S. dollar	5.49	9.70	1.12	6.97
Foreign exchange	3.32	7.88	0.70	0.70	0.70	Foreign exchange	4.84	11.89	0.97	3.78
Equities	1.31	8.39	0.17	1.39	1.43	Equities	1.78	4.49	0.74	2.26
Commodities	0.21	0.51	0.06	0.23	0.23	Commodities	0.32	0.74	0.06	0.21
(Diversification						(Diversification				
effect)	2.65	-	-	1.36	1.42	effect)	4.83	-	-	4.94

Assumptions for VaR calculations:

Historical simulation method

Holding period: 10 business days

Confidence interval: 99%

Observation period: 701 business days

• The maximum and minimum VaR overall and for various risk categories were taken from different days. A simple summation of VaR by risk category is not equal to total VaR due to the effect of diversification.

• As of the fiscal year ended March 31, 2009, we adopted a new method which is designed to more accurately measure the risk of statistically infrequent fluctuations with respect to corporate bonds and securitized paper for internal risk management purposes.

#### • Non-trading activities

The aggregate VaR for our total non-trading activities as of March 31, 2009, excluding market risks related to our strategic equity portfolio and measured using the same standards as trading activities, was ¥503.3 billion. Market risks related to interest rates equaled ¥472.3 billion and equities-related risks equaled ¥58.3 billion. Compared with the VaR for MUFG at March 31, 2008, the increase in the overall market risk was ¥237.7 billion. Market risks related to interest rates increased ¥246.6 billion. Equity related risks decreased ¥13.7 billion.

Based on a simple sum of figures across market risk categories, interest rate risks accounted for approximately 89% of our total non-trading activity market risks. Looking at a breakdown of interest rate-related risk by currency, at March 31, 2009, the yen accounted for approximately 29% while the U.S. dollar approximately 62%.

The aggregate VaR for MUFG's total non-trading activities in the fiscal year ended March 2009 increased significantly from the previous fiscal year, due to an increase in positions and higher market volatility.

The following table shows the VaR related to our non-trading activities by risk category :

#### VaR for Non-trading Activities

April 1, 2007~Ma	rch 31, 2008				Billions of Yen	April 1, 2008~March 3	1, 2009			Billions of Yen
		Form	er method		New method					New method
	Average	Maximum	Minimum	Mar 31, 2008	Mar 31, 2008		Average	Maximum	Minimum	Mar 31, 2009
Interest rate	¥172.6	¥222.7	¥128.2	¥211.0	¥225.7	Interest rate	¥331.1	¥485.8	¥223.6	¥472.3
Yen	112.0	137.5	83.9	128.6	130.9	Yen	161.0	220.8	126.1	153.3
U.S. dollar	63.6	96.1	37.6	79.2	89.8	U.S. dollar	179.5	330.0	91.6	324.7
Euro	16.0	21.8	10.1	18.4	22.3	Euro	28.1	42.0	18.5	39.5
Equities	87.2	101.0	67.9	72.0	72.0	Equities	68.8	92.2	42.5	58.3
Total	204.1	258.9	156.4	251.6	265.6	Total	367.5	514.1	257.1	503.3

Assumptions for VaR calculations:

Historical simulation method Holding period: 10 business days Confidence interval: 99% Observation period: 701 business days

• The maximum and minimum VaR overall for each category and in total were taken from different days. The equities-related risk figures do not include market risk exposure from our strategic equity portfolio. A simple summation of VaR by risk category is not equal to total VaR due to the effect of diversification.

• As of the fiscal year ended March 31, 2009, we adopted a new method which is designed to more accurately measure the risk of statistically infrequent fluctuations with respect to corporate bonds and securitized paper for internal risk management purposes.



#### Outlier ratio

To monitor interest rate risk on its non-trading activities in accordance with the Second Pillar of the Basel II Framework, MUFG measures the "outlier" ratio of the holding company as well as of the two major banking subsidiaries. At March 31, 2009, the outlier ratios of the holding company, BTMU and MUTB were all less than 20%

Outlier Ratio		
	Mar 31, 2008	Mar 31, 2009
MUFG	10.01%	11.78%
Bank of Tokyo-Mitsubishi UFJ	9.09%	11.72%
Mitsubishi UFJ Trust and Banking	17.03%	16.25%

Assumptions for outlier ratio calculations:

Measurement method: Interest rate sensitivity method Interest rate shock range: 1st and 99th percentile of observed interest changes using one-year holding period and five-year observation period

#### Glossary of terms:

#### • Outlier ratio

The Second Pillar of the Basel II Framework introduced a new "outlier bank" criterion to control interest rate risk in the banking book, of which most of the products held are not measured at fair value. As part of measuring interest rate risk in the banking book, MUFG and the major banking subsidiaries monitor the "Outlier Ratio," the ratio of expected losses resulting from an interest rate shock in a certain range to capital. The capital is broadly defined as the sum of Tier 1 + Tier 2 capital. In case an outlier ratio for a bank exceeds 20%, the FSA, as part of its early warning framework, will conduct a preliminary interview with the bank to determine the appropriateness of bank's risk management and its improvement measures, if any. However, an outlier ratio of over 20% does not necessarily mean that a management improvement order is immediately issued by the FSA.



#### Backtesting

We conduct backtesting in which a VaR is compared with actual realized and unrealized losses on a daily basis to verify the accuracy of our VaR measurement model. We also conduct additional backtesting using other methods, including testing VaR against hypothetical losses and testing VaR by various changing parameters such as confidence intervals and observation periods used in the model.

Actual losses never exceeded VaR in the fiscal year ended March 31, 2009. This means that our VaR model provided reasonably accurate measurements of market risk during the fiscal year.



VaR and Daily Profit/Loss for Trading Activities



Market Risk Backtesting (April 1, 2008–March 31, 2009) Billions of Yen 10 Daily profit/loss Case of losses exceeding VaR: 0 7.5 5 2.5 0 -2.5 -5 -7.5 -10 0 2 4 6 8 10 VaR

VaR and Daily Profit/Loss for Trading Activities (April 1, 2008–March 31, 2009)



#### **Stress Testing**

We have adopted an HS-VaR model, which calculates a VaR as a statistically possible amount of losses in a fixed confidence interval based on historical market volatility. However, the HS-VaR model is not designed to capture certain abnormal market fluctuations. In order to complement this weakness of the model, MUFG conducts portfolio stress testing to measure potential losses using a variety of scenarios.

The holding company and the major subsidiaries conduct stress testing on a daily, monthly and quarterly basis to monitor their overall portfolio risk by applying various scenarios. For example, the holding company tests estimated potential losses resulting from scenarios reflecting the market conditions at the time of testing, scenarios based on extreme historic market conditions, such as Black Monday or the 1994 bond sell-off, and scenarios involving the largest fluctuations in markets over a specific period in the past.

Daily stress testing at the holding company estimates maximum potential losses in each market on the current trading portfolio based on the worst ten-day historical volatility recorded during the VaR observation period of 701 days. As of March 31, 2009, the maximum predicted losses at the Group level on this basis were ¥12.5 billion for trading activities and ¥432.9 billion for non-trading activities, compared to ¥8.4 billion and ¥282.8 billion, respectively, as of March 31, 2008.

In light of increased market volatility since the second half of 2007, we have implemented additional tests under various stress scenarios to supplement VaR and are applying the test results to risk management.

#### Liquidity Risk Management

Liquidity risk is the risk of incurring losses if a poor financial position hampers the ability to meet funding requirements, or necessitates fund procurement at interest rates markedly higher than normal.

Our major subsidiaries maintain appropriate liquidity in both Japanese yen and foreign currencies by managing their funding sources and mechanism, such as liquidity gap, liquidity-supplying products such as commitment lines, and buffer assets.

We have established a group-wide system for managing liquidity risk by categorizing the risk in the following three stages: Normal, With-Concern, and Critical. The front offices and risk management offices of the major subsidiaries and the holding company exchange information and data on liquidity risk even at the Normal stage. At higher alert stages, we centralize information about liquidity risk and discuss issues relating to group-wide liquidity control actions among group companies, if necessary. We have also established a system for liaison and consultation on funding in preparation for contingencies, such as natural disasters, wars and terrorist attacks. The holding company and the major subsidiaries conduct group-wide contingency preparedness drills on a regular basis to ensure smooth implementation in the event of an emergency.

#### **Operational Risk Management**

Operational risk refers to the risk of loss caused by either internal control issues, such as inadequate operational processes or misconduct, system failures, or external factors such as a natural disaster. The term includes a broad range of risks that could lead to losses, including operations risk, information asset risk, reputation risk, legal risk, and tangible asset risk. These risks that comprise operational risk are referred to as sub-category risks.

MUFG's board of directors has approved the MUFG Operational Risk Management Policy as a group-wide policy for managing operational risk. This policy sets forth the core principles regarding operational risk management, including the definition of operational risk, and the risk management system and processes. The policy also requires the board of directors and the Executive Committee to formulate fundamental principles of operational risk management and establish and maintain an appropriate risk management system. The Chief Risk Management Officer is responsible for recognizing, evaluating, and appropriately managing operational risk in accordance with the fundamental principles formulated by the board of directors and the Executive Committee. A division in charge of operational risk management must be established that is independent of business promotion sections to manage overall operational risk in a comprehensive manner. These fundamental principles have also been approved by the boards of directors of the major subsidiaries, providing a consistent framework for operational risk management of the Group.



#### Management System of the Major Banking Subsidiaries



As set forth in the following diagram, we have established a risk management framework for loss data collection, control self assessment (CSA), and measurement of operational risk in order to appropriately identify, recognize, evaluate, measure, control, monitor and report operational risk.

We have also established group-wide reporting guidelines with respect to loss data collection and its monitoring. We focus our efforts on ensuring accurate assessment of the status of operational risk losses and the implementation of appropriate countermeasures, while maintaining databases of internal and external loss events.



#### **Risk Management Framework**

#### **Operations Risk Management**

Operations risk refers to the risk of loss that is attributable to the actions of executives or employees, whether accidental or the result of neglect or deliberate misconduct. The Group companies offer a wide range of financial services, ranging from commercial banking products such as deposits, exchange services and loans to trust and related services covering pensions, securities, real estate and securitization, as well as transfer agent services. Cognizant of the potentially significant impact that operations risk-related events could have in terms of both economic losses and damage to our reputation, our banking subsidiaries continue to improve their management systems to create and apply appropriate operations risk-related controls.

Specific ongoing measures to reduce operations risk include the development of databases to manage, analyze and prevent the recurrence of related loss events; efforts to tighten controls over administrative procedures and related operating authority, while striving to improve human resources management; investments in systems to improve the efficiency of administrative operations; and programs to expand and upgrade internal auditing and operational guidance systems.

Senior management receives regular reports on the status of our businesses from an operations risk management perspective. We work to promote the sharing within the Group of information and expertise concerning any operational incidents and the measures implemented to prevent any recurrence.

Efforts to upgrade the management of operations risk continue with the aim of providing our customers with a variety of high-quality services.

#### Information Asset Risk Management

Information asset risk refers to the risk of loss caused by loss, alteration, falsification or leakage of information, or by destruction, disruption, errors or misuse of information systems, as well as risks similar to this risk. In order to ensure proper handling of information and prevent loss or leakage of information, our major banking subsidiaries strive to better manage and reduce such risks through the appointment of managers with specific responsibilities for information security issues, the establishment of internal procedures, training courses designed for all staff, and the implementation of measures to ensure stable IT systems control. We have also formulated the Personal Information Protection Policy as the basis for ongoing programs to protect the confidentiality of personal information.

Systems planning, development and operations include appropriate design and extensive testing phases to ensure that systems are designed to help prevent failures while providing sufficient safeguards for the security of personal information. The status of the development of any mission-critical IT systems is reported regularly to senior management. We have developed disaster countermeasures systems and have also been investing in duplication of the Group's IT infrastructure to minimize damage in the event of any system failure. Emergency drills are conducted to help increase staff preparedness.

With the aim of preventing any recurrence, we also work to promote sharing of information within the Group related to the causes of any loss or leakage of information, or system failure.



#### Basel II Regulatory Capital Requirements for Operational Risk

MUFG adopts the Standardized Approach for calculating operational risk capital charges under Basel II. The capital charge is calculated as follows.

The gross profit that is the basis for the calculation is the gross profit excluding realized gains or losses from the sale, redemption or devaluation of bonds; and fees and commissions expenses (Note that items and figures are based on accounting standards in Japan). At this point, interest expenses corresponding to money held in trust are deducted from interest expenses (gross profit increases by this amount). In addition, according to a concrete standard specific to MUFG, a portion of fees that are not recognized as those paid to outsourcing service providers are identified and deducted from fees and commissions expenses. (gross profit decreases by this amount).

Then, the above gross profit is allocated into the business lines shown in the table below. MUFG adopts two methods for this allocation and apply each one of them for each group subsidiary. One is the allocation in terms of accounting items and the other is the allocation according to the business characteristics of group subsidiaries. Accounting items that fall across multiple business lines are divided into several business lines based on a concrete standard specific to MUFG when the separation is possible in a reasonable manner using publicly disclosed figures. Accounting items and subsidiaries that are difficult to allocate to specific business lines are treated as Other Businesses and a conservative rate of 18% is applied.

Finally, the capital charge for each business line is calculated by multiplying allocated gross profit by a factor as shown in the table below. The total capital charge is the three-year average of the summation of the capital charges across each of the business lines in each year. In any given year, negative capital charges in any business line offset positive capital charges in other business lines. However, where the aggregate capital charge across all business lines within a given year is negative, then this amount is treated as zero in the calculation of the average.

Business Lines	Explanation	Factors
Retail Banking	Retail deposit and loan-related services	12%
Commercial Banking	Deposit and loan-related services except for Retail Banking business	15%
Payment and Settlement	Payment and settlement services for clients' transactions	18%
Retail Brokerage	Securities-related services mainly for individuals	12%
Trading and Sales	Market-related business (eg. fixed income, equity, foreign exchanges and funding)	18%
Corporate Finance	M&A, underwriting, secondary and private offerings, and other funding services for clients	18%
Agency Services	Agency services for clients such as custody	15%
Asset Management	Fund management services for clients	12%



### Basel II Data (Consolidated)

Fiscal 2008

## Mitsubishi UFJ Financial Group, Inc.

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

With regard to the internal controls structure governing calculation of the consolidated capital adequacy ratio, MUFG received a report from Deloitte Touche Tohmatsu (DTT) which conducted certain procedures as an independent auditing firm. The procedures that were agreed upon between MUFG and DTT were conducted in accordance with the Japanese Institute of Certified Public Accountants (JICPA) Industry Audit Committee Report No. 30. The procedures were not conducted based on "generally accepted auditing principles," and we did not receive any audit opinion with regard to our internal controls structure or the related consolidated capital adequacy ratio.

#### Scope of Consolidation

#### Notes on the scope of consolidation

Differences between those companies belonging to the corporate group (hereinafter, the "holding company group") to which the calculation of consolidated capital adequacy ratio as stipulated in Articles 3 or 15 of the FSA Consolidated Capital Adequacy Notification is applicable and those companies that are included in the scope of consolidation based on the Japanese regulations pertaining to consolidated financial statements	Paragraph 1 of Article 3 of the FSA Consolidated Capital Adequacy Notification states that "the provisions of Paragraph 2 of Article 5 of the Japanese regulations pertaining to consolidated financial statements shall not apply" to "financial subsidiaries" of a bank holding company. Moreover, Paragraph 2 of the said Article 3 states that "insurance-related subsidiaries" of a bank holding company "shall not be included in the scope of consolidation." In addition, with regard to affiliated companies engaged in financial operations, the FSA Consolidated Capital Adequacy Notification states that, provided certain conditions are met, such companies "can be included in the scope of consolidation and in the calculation of the consolidated capital adequacy ratio using pro rata consolidation" (under which only those portions of the affiliated company's assets, liabilities, income and expenditures that are attributable to the bank holding company or any consolidated subsidiaries with investments in the said affiliated company are included in the scope of consolidation). MUFG Group had one company qualifying as an insurance-related subsidiary as of March 31, 2008, but no other companies to which the above exception apply.
Number of consolidated subsidiaries, and names and principal businesses of major consolidated subsidiaries of the holding company group	241 companies as of March 31, 2008; 256 companies as of March 31, 2009 The Bank of Tokyo-Mitsubishi UFJ, Ltd. (banking business), Mitsubishi UFJ Trust and Banking Corporation (trust/banking business), Mitsubishi UFJ Securities Co., Ltd. (securities business), etc.
Number of affiliated companies engaged in financial operations which are subject to Articles 9 or 21 of the FSA Consolidated Capital Adequacy Notification, and names and principal businesses of affiliated companies engaged in major financial operations	Not applicable as of March 31, 2008 and 2009
Number of companies qualifying for capital deductions under the provisions of Paragraph 1.2 (a)–(c) of Article 8 or Paragraph 1.2 (a)–(c) of Article 20 of the FSA Consolidated Capital Adequacy Notification, and names and principal businesses of any major companies therein	One company as of March 31, 2008 UBOC Insurance Inc. (insurance business) Not applicable as of March 31, 2009



Among the companies specified in Paragraph 1 of Article 52-23 of the Banking Law of Japan, number of com- panies not belonging to the holding company group that are either exclu- sively engaged in operations specified in Paragraph 1.10 (a), or that qualify under the provisions specified in Paragraph 1.11, of the said Article 52-23, and names and principal businesses of any major companies therein	Not applicable as of March 31, 2008 and 2009
Outline of restrictions on transfer of funds or capital within the holding com- pany group	As of March 31, 2008 and 2009, transfer of funds or capital within the MUFG Group is conducted with all due consideration given to the appropriateness of each action. We give priority in ensuring that each group company maintains sufficient capital level for legal and regulatory compliance purposes. Care is also taken to ensure that actions do not compromise sound and proper operations, while eliminating negative effects on payment capacity, liquidity or profitability.

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

Not applicable as of March 31, 2008 and 2009



#### **Composition of Equity Capital**

#### Summary of equity financing methods

MUFG group is financing its equity by ordinary shares, non-cumulative perpetual preferred shares, preferred securities issued by overseas special purpose companies, perpetual subordinated debt and term subordinated debt. The followings are the terms and conditions of the preferred securities issued by overseas special purpose companies, which have a probability of being redeemed pursuant to special provisions for stepped-up interests, etc.

	[1]
(1) Issuer	MTFG Capital Finance Limited
(2) Type of Issued Securities	Fixed/floating rate noncumulative preferred securities (the "Preferred Securities") The holders of the Preferred Securities are entitled to liquidating distributions substantially <i>pari</i> <i>passu</i> with those of the preferred shares issued by MUFG which rank the most senior in priority of payment as to liquidation distributions (for the details of the priority of payment as to dividends, see "(7) Dividend payment" below).
(3) Maturity	Perpetual Provided, however, that on and after the Dividend Payment Date in January 2011, the Preferred Securities may be redeemed at the option of the Issuer, in whole or in part, on any Dividend Payment Date (and, in certain cases, the Preferred Securities may be redeemed at the option of the issuer, in whole, at any time prior to such Dividend Payment Date). Any redemption of the Preferred Securities is subject to compliance with applicable regulatory and other requirements, including the prior approval of the regulatory authority, if then required.
(4) Dividends	On a non-cumulative basis at a fixed/floating rate Dividends will be payable with respect to each dividends period during the first ten years, at a fixed rate, and with respect to each dividends period after January 2016, at a stepped-up floating rate.
(5) Aggregate Issue Amount	¥165,000,000,000 (¥10,000,000 per security)
(6) Closing Date	August 24, 2005
(7) Dividend Payment	<ul> <li>Dividend Payment Date:</li> <li>25th day of January and July of each year (or if such day is not a business day on the immediately succeeding business day unless such day would fall in the next calendar month in which case such day shall be the immediately preceding business day), the first Dividend Payment Date being July 25, 2006</li> <li>Dividend Policy:</li> </ul>
	<ul> <li>(i) Except for certain cases, the Issuer will be required to pay full dividends on the Preferred Securities if MUFG pays any dividends on any of its common shares with respect to any financial year of MUFG, on the Dividend Payment Dates that occur in July of the calendar year in which such financial year ends and the next succeeding January (each a "Mandatory Dividend Payment Date").</li> <li>(ii) MUFG may, at its option, cause the Issuer to pay less than full dividends or no dividends on the</li> </ul>
	Preferred Securities on a Dividend Payment Date which is not a Mandatory Dividend Payment Date; provided, however, that if MUFG makes a final and conclusive declaration to pay no dividends or less than full dividends on its preferred shares which rank most senior in priority of payment as to dividends with respect to a financial year of MUFG, no dividends or less than full dividends will be paid on the Preferred Securities on the Dividend Payment Dates that occur in July of the calendar year in which such financial year ends and the next succeeding January.

(Continued)

	Distributable Profits Limitation:
	<ul> <li>(i) Notwithstanding the "Dividend Policy" above, in the case of any Dividend Payment Date in July, the amount of dividends to be payable by the Issuer shall be limited to the amount (the "Distributable Profits Limitation") calculated for the financial year of MUFG most recently ended after deducting as of the date immediately preceding such Dividend Payment Date from MUFG's distributable profits as of the end of such financial year:</li> <li>(a) any dividends (other than interim dividends, if any) which have been declared, finally and conclusively, to be paid in relation to any class of preferred shares of MUFG in respect of such financial year;</li> <li>(b) any dividends and other distributions which have been declared since the end of such financial year;</li> <li>(c) any dividends which have been declared since the end of such financial year of MUFG's preferred shares as to the payment of dividends; and</li> <li>(c) any dividends which have been declared since the end of Such financial year of MUFG in relation to securities issued by MUFG's subsidiaries ranking on a parity with any class of the Issuer ranking on a parity with the Preferred Securities as to payment of dividends and liquidation distributions.</li> <li>(ii) Notwithstanding the "Dividend policy" above, in the case of any Dividend Payment Date in January, amount of the Distributable Profits Limitation applicable to each immediately preceding Dividend Payment Date in July as described in (i) above exceeds the aggregate amount of (x) any dividends which have been declared to be paid in relation to the Preferred Securities on the immediately prior Dividend Payment Date in January) any dividends which have been declared to be paid in relation to the Preferred Securities on the immediately prior Dividend Payment Date in July and (y) (as of the date immediately preceding Such succeeding Dividend Payment Date in January) any dividends and other distributions referred to in (b) and (c) of paragraph (i) above which have been declared,</li> </ul>
	on or after such prior Dividend Payment Date in July.
(8) Conditions for Dividend Suspension	<ul> <li>Notwithstanding the "(7) Dividend Payment" above, if any of the following occurs, no dividends shall become due and payable on the Preferred Securities.</li> <li>(i) MUFG has delivered to the Issuer a certificate stating that MUFG is "Insolvent". MUFG shall be deemed "Insolvent" if (a) MUFG is insolvent (<i>shiharai-funo</i>) within the meaning of the Bankruptcy Law or (b) MUFG's liabilities (other than debt linked to core capital or similar liabilities) exceed its assets or (c) an administrative agency in charge of financial supervision in Japan has taken any statutory action in relation to MUFG based upon its determination that MUFG is insolvent.</li> <li>(ii) A "Supervisory Event" has occurred and is continuing.</li> <li>A "Supervisory Event" shall be deemed to have occurred if MUFG's risk-weighted total capital ratio or risk-weighted core capital ratio, calculated in accordance with the related regulations as of the end of any annual or semi annual period were to decline below the minimum percentages required by such regulations.</li> <li>(iii) A "Liquidation Event" has occurred and is continuing.</li> <li>A "Liquidation Event" shall be deemed to occur if (a) liquidation proceedings (<i>seisan</i>) in respect of MUFG under the laws of Japan are commenced or (b) a competent court in Japan shall have (x) adjudicated the commencement of bankruptcy proceedings (<i>hasan</i>) in respect of MUFG pursuant to the provisions of the Bankruptcy Law or (y) approved a preparation of a</li> </ul>
(9) Liquidation Preference	reorganisation plan for abolishment of all business ( <i>jigyo no zenbu no haishi wo naiyotosuru kousei keikakuan</i> ) of MUFG pursuant to the provisions of the Corporate Reorganisation Law. ¥10,000,000 per security



	[2]
(1) Issuer	MUFG Capital Finance 1 Limited
(2) Type of Issued Securities	Fixed/floating rate noncumulative preferred securities (the "Preferred Securities") The holders of the Preferred Securities are entitled to liquidating distributions substantially <i>pari</i> <i>passu</i> with those of the preferred shares issued by MUFG which rank the most senior in priority of payment as to liquidation distributions (for the details of the priority of payment as to dividends, see "(7) Dividend payment" below).
(3) Maturity	Perpetual Provided, however, that on and after the Dividend Payment Date in July 2016, the Preferred Securities may be redeemed at the option of the Issuer, in whole or in part, on any Dividend Payment Date (and, in certain cases, the Preferred Securities may be redeemed at the option of the issuer, in whole, at any time prior to such Dividend Payment Date). Any redemption of the Preferred Securities is subject to compliance with applicable regulatory and other requirements, including the prior approval of the regulatory authority, if then required.
(4) Dividends	On a non-cumulative basis at a fixed/floating rate Dividends will be payable with respect to each dividends period during the first ten years, at a fixed rate, and with respect to each dividends period after July 2016, at a stepped-up floating rate
(5) Aggregate Issue Amount	\$2,300,000,000 (\$1,000 per security)
(6) Closing Date	March 17, 2006
	<ul> <li>25th day of January and July of each year (or if such day is not a business day on the immediately succeeding business day; provided however that, with respect to any Dividend Payment Date falling in or after January 2017, if such day would fall in the next calendar month, such day shall be the immediately preceding business day).</li> <li>Dividend Policy:</li> <li>Dividends shall be due and payable on each Dividend Payment Date, unless a Mandatory Suspension Event or an Optional Suspension Event has occurred as described below.</li> <li>Mandatory Suspension Events:</li> <li>No dividends will be paid if a Liquidation Event, an Insolvency Event, or a Regulatory Event (Note) has occurred and is continuing. Dividends will be reduced or suspended to the extent or a Distributable Profits Limitation or a Dividend Limitation (as described below).</li> <li>Optional Suspension Events:</li> </ul>
	<ul> <li>Dividends may be reduced or suspended at the option of MUFG if MUFG has no outstanding preferred shares and, for the most recently ended financial year, has not paid dividends on any of its common shares. Any such reduction or suspension shall only be effective if the payment of dividends on any parity securities is reduced by at least the same percentage.</li> <li>Dividend Limitation:</li> <li>If MUFG makes a final and conclusive declaration to pay less than full dividends or no dividends on its preferred shares which rank most senior in priority of payment as to dividends with respect to any financial year of MUFG, then the aggregate amount of dividends that the Issuer may pay on the Preferred Securities on the Dividend Payment Dates that occur in July of the calendar year in which such financial year ends and the next succeeding January shall be equal to an amount that represents the same proportion of full dividends on the Preferred Securities as the amount of dividends so declared on such preferred shares with respect to such immediately preceding financial year bore to full dividends on such preferred shares.</li> </ul>

(Continued)

	Distributable Profits Limitation:
	<ul> <li>(i) With respect to any Dividend Payment Date in July, the amount of dividends to be payable by the Issuer on the Preferred Securities shall be the distributable profits of MUFG as of the end of the most recently ended financial year of MUFG after deducting as of the date immediately preceding such Dividend Payment Date:</li> <li>(a) any dividends (other than interim dividends, if any) which have been declared, finally and conclusively, to be paid in relation to any class of preferred shares of MUFG in respect of such financial year, and</li> <li>(b) any dividends and other distributions which have been declared since the end of such</li> </ul>
	financial year of MUFG in relation to parity securities.
	<ul> <li>(ii) With respect to any Dividend Payment Date in January, the amount of dividends to be payable by the Issuer on the Preferred Securities shall be the amount by which the amount of Distributable Profits Limitation applicable to the immediately preceding Dividend Payment Date in July as described in (i) above exceeds the aggregate amount of (x) any dividends which have been declared to be paid in relation to the Preferred Securities on the immediately prior Dividend Payment Date in July and (y) (as of the date immediately preceding such succeeding Dividend Payment Date in January) any dividends and other distributions declared in relation to securities described in (i) (b) above which have been declared, on or after such prior Dividend</li> </ul>
	Payment Date in July.
(8) Liquidation Preference	\$1,000 per security

Note: A Liquidation Event, an Insolvency Event, or a Regulatory Event means as follows:

A "Liquidation Event" shall be deemed to occur if (i) liquidation proceedings (seisan) in respect of MUFG under the laws of Japan are commenced or (ii) a competent court in Japan shall have (a) adjudicated the commencement of bankruptcy proceedings (hasan) in respect of MUFG pursuant to the provisions of the Bankruptcy Law or (b) approved a preparation of a reorganization plan for abolishment of all business (jigyo no zenbu no haishi wo naiyotosuru kousei keikakuan) of MUFG pursuant to the provisions of the Corporate Reorganization Law.

A "Insolvency Event" shall be deemed to occur if (i) MUFG is insolvent (shiharai-funo) within the meaning of the Bankruptcy Law or (ii) MUFG's liabilities (other than debt linked to core capital and similar liabilities) exceed its assets or (iii) an administrative agency in charge of financial supervision in Japan has taken any statutory action in relation to MUFG based upon its determination that MUFG is insolvent.

A "Regulatory Event" shall be deemed to have occurred if MUFG's risk-weighted total capital ratio or risk-weighted core capital ratio, calculated in accordance with the related regulations as of the end of any annual or semi annual period were to decline below the minimum percentages required by such regulations.



	[3]
(1) Issuer	MUFG Capital Finance 2 Limited
(2) Type of Issued Securities	Fixed/floating rate noncumulative preferred securities (the "Preferred Securities") The holders of the Preferred Securities are entitled to liquidating distributions substantially <i>pari</i> <i>passu</i> with those of the preferred shares issued by MUFG which rank the most senior in priority of payment as to liquidation distributions (for the details of the priority of payment as to dividends, see "(7) Dividend payment" below).
(3) Maturity	Perpetual Provided, however, that on and after the Dividend Payment Date in July 2016, the Preferred Securities may be redeemed at the option of the Issuer, in whole or in part, on any Dividend Payment Date (and, in certain cases, the Preferred Securities may be redeemed at the option of the issuer, in whole, at any time prior to such Dividend Payment Date). Any redemption of the Preferred Securities is subject to compliance with applicable regulatory and other requirements, including the prior approval of the regulatory authority, if then required.
(4) Dividends	On a non-cumulative basis at a fixed/floating rate Dividends will be payable with respect to each dividends period during the first ten years, at a fixed rate, and with respect to each dividends period after July 2016, at a stepped-up floating rate
(5) Aggregate Issue Amount	€750,000,000 (€1,000 per security)
(6) Closing Date	March 17, 2006
	<ul> <li>25th day of January and July of each year (or if such day is not a business day on the immediately succeeding business day; provided however that, with respect to any Dividend Payment Date falling in or after January 2017, if such day would fall in the next calendar month, such day shall be the immediately preceding business day).</li> <li>Dividend Policy:</li> <li>Dividends shall be due and payable on each Dividend Payment Date, unless a Mandatory Suspension Event or an Optional Suspension Event has occurred as described below.</li> <li>Mandatory Suspension Events:</li> <li>No dividends will be paid if a Liquidation Event, an Insolvency Event, or a Regulatory Event (Note) has occurred and is continuing. Dividends will be reduced or suspended to the extent or a Distributable Profits Limitation or a Dividend Limitation (as described below).</li> <li>Optional Suspension Events:</li> </ul>
	<ul> <li>Dividends may be reduced or suspended at the option of MUFG if MUFG has no outstanding preferred shares and, for the most recently ended financial year, has not paid dividends on any of its common shares. Any such reduction or suspension shall only be effective if the payment of dividends on any parity securities is reduced by at least the same percentage.</li> <li>Dividend Limitation:</li> <li>If MUFG makes a final and conclusive declaration to pay less than full dividends or no dividends on its preferred shares which rank most senior in priority of payment as to dividend with respect to any financial year of MUFG, then the aggregate amount of dividends that the Issuer may pay on the Preferred Securities on the Dividend Payment Dates that occur in July of the calendar year in which such financial year ends and the next succeeding January shall be equal to an amount that represents the same proportion of full dividends on the Preferred Securities as the amount of dividends so declared on such preferred shares with respect to</li> </ul>

(Continued)

	Distributable Profits Limitation:
	(i) With respect to any Dividend Payment Date in July, the amount of dividends to be payable by
	the Issuer on the Preferred Securities shall be the distributable profits of MUFG as of the end
	of the most recently ended financial year of MUFG after deducting as of the date immediately preceding such Dividend Payment Date:
	(a) any dividends (other than interim dividends, if any) which have been declared, finally and
	conclusively, to be paid in relation to any class of preferred shares of MUFG in respect of such financial year, and
	(b) any dividends and other distributions which have been declared since the end of such
	financial year of MUFG in relation to parity securities.
	(ii) With respect to any Dividend Payment Date in January, the amount of dividends to be
	payable by the Issuer on the Preferred Securities shall be the amount by which the amount
	of Distributable Profits Limitation applicable to the immediately preceding Dividend Payment
	Date in July as described in (i) above exceeds the aggregate amount of (x) any dividends which
	have been declared to be paid in relation to the Preferred Securities on the immediately prior
	Dividend Payment Date in July and (y) (as of the date immediately preceding such succeeding
	Dividend Payment Date in January) any dividends and other distributions declared in relation to
	securities described in (i) (b) above which have been declared, on or after such prior Dividend
	Payment Date in July.
(8) Liquidation Preference	€1,000 per security

Note: A Liquidation Event, an Insolvency Event, or a Regulatory Event means as follows:

A "Liquidation Event" shall be deemed to occur if (i) liquidation proceedings (seisan) in respect of MUFG under the laws of Japan are commenced or (ii) a competent court in Japan shall have (a) adjudicated the commencement of bankruptcy proceedings (hasan) in respect of MUFG pursuant to the provisions of the Bankruptcy Law or (b) approved a preparation of a reorganization plan for abolishment of all business (jigyo no zenbu no haishi wo naiyotosuru kousei keikakuan) of MUFG pursuant to the provisions of the Corporate Reorganization Law.

A "Insolvency Event" shall be deemed to occur if (i) MUFG is insolvent (shiharai-funo) within the meaning of the Bankruptcy Law or (ii) MUFG's liabilities (other than debt linked to core capital and similar liabilities) exceed its assets or (iii) an administrative agency in charge of financial supervision in Japan has taken any statutory action in relation to MUFG based upon its determination that MUFG is insolvent.

A "Regulatory Event" shall be deemed to have occurred if MUFG's risk-weighted total capital ratio or risk-weighted core capital ratio, calculated in accordance with the related regulations as of the end of any annual or semi annual period were to decline below the minimum percentages required by such regulations.



	[4]
(1) Issuer	MUFG Capital Finance 3 Limited
(2) Type of Issued Securities	Fixed/floating rate noncumulative preferred securities (the "Preferred Securities") The holders of the Preferred Securities are entitled to liquidating distributions substantially <i>pari</i> <i>passu</i> with those of the preferred shares issued by MUFG which rank the most senior in priority o payment as to liquidation distributions (for the details of the priority of payment as to dividends, see "(7) Dividend payment" below).
(3) Maturity	Perpetual Provided, however, that on and after the Dividend Payment Date in July 2011, the Preferred Securities may be redeemed at the option of the Issuer, in whole or in part, on any Dividend Payment Date (and, in certain cases, the Preferred Securities may be redeemed at the option of the issuer, in whole, at any time prior to such Dividend Payment Date). Any redemption of the Preferred Securities is subject to compliance with applicable regulatory and other requirements, including the prior approval of the regulatory authority, if then required.
(4) Dividends	On a non-cumulative basis at a fixed/floating rate Dividends will be payable with respect to each dividends period during the first ten years, at a fixed rate, and with respect to each dividends period after July 2016, at a stepped-up floating rate
(5) Aggregate Issue Amount	¥120,000,000 (¥10,000,000 per security)
(6) Closing Date	March 17, 2006
(7) Dividend Payment	<ul> <li>Dividend Payment Date:</li> <li>25th day of January and July of each year (or if such day is not a business day on the immediately succeeding business day; provided however that, with respect to any Dividend Payment Date falling in or after January 2017, if such day would fall in the next calendar month, such day shall be the immediately preceding business day).</li> <li>Dividend Policy:</li> <li>Dividends shall be due and payable on each Dividend Payment Date, unless a Mandatory Suspension Event or an Optional Suspension Event has occurred as described below.</li> <li>Mandatory Suspension Events:</li> <li>No dividends will be paid if a Liquidation Event, an Insolvency Event, or a Regulatory Event (Note) has occurred and is continuing. Dividend swill be reduced or suspended to the extent o a Distributable Profits Limitation or a Dividend Limitation (as described below).</li> <li>Optional Suspension Events:</li> <li>Dividends may be reduced or suspended at the option of MUFG if MUFG has no outstanding preferred shares and, for the most recently ended financial year, has not paid dividends on any of its common shares. Any such reduction or suspension shall only be effective if the payment of dividends on any parity securities is reduced by at least the same percentage.</li> <li>Dividend Limitation:</li> <li>If MUFG makes a final and conclusive declaration to pay less than full dividends or no dividends on its preferred shares which rank most senior in priority of payment as to dividends with respect to any financial year of MUFG, then the aggregate amount of dividends that the lssuer may pay on the Preferred Securities on the Dividend Payment Dates that occur in July of the calendar year in which such financial year ends and the next succeeding January shall</li> </ul>

(Continued)
	Distributable Profits Limitation:
	<ul> <li>(i) With respect to any Dividend Payment Date in July, the amount of dividends to be payable by the Issuer on the Preferred Securities shall be the distributable profits of MUFG as of the end of the most recently ended financial year of MUFG after deducting as of the date immediately preceding such Dividend Payment Date:</li> <li>(a) any dividends (other than interim dividends, if any) which have been declared, finally and conclusively, to be paid in relation to any class of preferred shares of MUFG in respect of such financial year, and</li> <li>(b) any dividends and other distributions which have been declared since the end of such</li> </ul>
	(b) any dividends and other distributions which have been declared since the end of such financial year of MUFG in relation to parity securities.
	<ul> <li>(ii) With respect to any Dividend Payment Date in January, the amount of dividends to be payable by the Issuer on the Preferred Securities shall be the amount by which the amount of Distributable Profits Limitation applicable to the immediately preceding Dividend Payment Date in July as described in (i) above exceeds the aggregate amount of (x) any dividends which have been declared to be paid in relation to the Preferred Securities on the immediately prior Dividend Payment Date in July and (y) (as of the date immediately preceding such succeeding Dividend Payment Date in January) any dividends and other distributions declared in relation to securities described in (i) (b) above which have been declared, on or after such prior Dividend</li> </ul>
	Payment Date in July.
(8) Liquidation Preference	¥10,000,000 per security

Note: A Liquidation Event, an Insolvency Event, or a Regulatory Event means as follows:

A "Liquidation Event" shall be deemed to occur if (i) liquidation proceedings (seisan) in respect of MUFG under the laws of Japan are commenced or (ii) a competent court in Japan shall have (a) adjudicated the commencement of bankruptcy proceedings (hasan) in respect of MUFG pursuant to the provisions of the Bankruptcy Law or (b) approved a preparation of a reorganization plan for abolishment of all business (jigyo no zenbu no haishi wo naiyotosuru kousei keikakuan) of MUFG pursuant to the provisions of the Corporate Reorganization Law.

A "Insolvency Event" shall be deemed to occur if (i) MUFG is insolvent (shiharai-funo) within the meaning of the Bankruptcy Law or (ii) MUFG's liabilities (other than debt linked to core capital and similar liabilities) exceed its assets or (iii) an administrative agency in charge of financial supervision in Japan has taken any statutory action in relation to MUFG based upon its determination that MUFG is insolvent.

A "Regulatory Event" shall be deemed to have occurred if MUFG's risk-weighted total capital ratio or risk-weighted core capital ratio, calculated in accordance with the related regulations as of the end of any annual or semi annual period were to decline below the minimum percentages required by such regulations.



	[5]	
(1) Issuer	MUFG Capital Finance 4 Limited	
(2) Type of Issued Securities	Fixed/floating rate noncumulative preferred securities (the "Preferred Securities") The holders of the Preferred Securities are entitled to liquidating distributions substantially <i>par</i> <i>passu</i> with those of the preferred shares issued by MUFG which rank the most senior in priori payment as to liquidation distributions (for the details of the priority of payment as to dividend see "(7) Dividend payment" below).	
(3) Maturity	Perpetual Provided, however, that on and after the Dividend Payment Date in January 2017, the Preferred Securities may be redeemed at the option of the Issuer, in whole or in part, on any Dividend Payment Date (and, in certain cases, the Preferred Securities may be redeemed at the option of the issuer, in whole, at any time prior to such Dividend Payment Date). Any redemption of the Preferred Securities is subject to compliance with applicable regulatory and other requirements, including the prior approval of the regulatory authority, if then required.	
(4) Dividends	On a non-cumulative basis at a fixed/floating rate Dividends will be payable with respect to each dividends period during the first ten years, at a fixe rate, and with respect to each dividends period after January 2017, at a stepped-up floating rate.	
(5) Aggregate Issue Amount	€500,000,000 (€1,000 per security)	
(6) Closing Date	January 19, 2007	
(7) Dividend Payment	<ul> <li>Dividend Payment Date:</li> <li>25th day of January and July of each year (or if such day is not a business day on the immediately succeeding business day; provided however that, with respect to any Dividend Payment Date falling in or after July 2017, if such day would fall in the next calendar month, such day shall be the immediately preceding business day).</li> <li>Dividend Policy:</li> <li>Dividends shall be due and payable on each Dividend Payment Date, unless a Mandatory Suspension Event or an Optional Suspension Event has occurred as described below.</li> <li>Mandatory Suspension Events:</li> <li>No dividends will be paid if a Liquidation Event, an Insolvency Event, or a Regulatory Event (Note) has occurred and is continuing. Dividends will be reduced or suspended to the extent of a Distributable Amounts Limitation or a Dividend Limitation (as described below).</li> <li>Optional Suspension Events:</li> <li>Dividends may be reduced or suspended at the option of MUFG if MUFG has no outstanding preferred shares and has not paid dividends on any of its common shares to holders of record as of any and all dates occurring in the most recently ended fiscal year. Any such reduction or suspension shall only be effective if the payment of dividends on any parity securities is reduced by at least the same percentage.</li> <li>Dividend Limitation:</li> </ul>	
	If MUFG makes a final and conclusive declaration to pay less than full dividends or no dividends on its preferred shares which rank most senior in priority of payment as to dividend to holders of record as of any and all dates occurring in any fiscal year of MUFG, then the aggregate amount of dividends that the Issuer may pay on the Preferred Securities on the Dividend Payment Dates that occur in July of the calendar year in which such fiscal year ends and the next succeeding January shall be equal to an amount that represents the same proportion of full dividends on the Preferred Securities as the amount of dividends so declared on such preferred shares with respect to such immediately preceding fiscal year bore to full dividends on such preferred shares.	

(Continued)

	Distributable Amounts Limitation:
	<ul> <li>(i) With respect to any Dividend Payment Date in July, the amount of dividends to be payable by the Issuer on the Preferred Securities shall be the distributable profits of MUFG as of the end of the most recently ended fiscal year of MUFG after deducting as of the date immediately preceding such Dividend Payment Date:</li> <li>(a) any dividends (other than interim dividends, if any) which have been declared, finally and conclusively, to be paid in relation to any class of preferred shares of MUFG to holders of record as of the end of such fiscal year, and</li> <li>(b) any dividends and other distributions which have been declared since the end of such</li> </ul>
	<ul> <li>fiscal year of MUFG in relation to parity securities.</li> <li>(ii) With respect to any Dividend Payment Date in January, the amount of dividends to be payable by the Issuer on the Preferred Securities shall be the amount by which the amount of Distributable Amounts Limitation applicable to the immediately preceding Dividend Payment Date in July as described in (i) above exceeds the aggregate amount of (x) any dividends which have been declared to be paid in relation to the Preferred Securities on the immediately preceding such succeeding Dividend Payment Date in July and (y) (as of the date immediately preceding such succeeding Dividend Payment Date in January) any dividends and other distributions declared in relation to securities described in (i) (b) above which have been declared, on or after such prior Dividend Payment Date in July.</li> </ul>
(8) Liquidation Preference	€1,000 per security

Note: A Liquidation Event, an Insolvency Event, or a Regulatory Event means as follows:

A "Liquidation Event" shall be deemed to occur if (i) liquidation proceedings (seisan) in respect of MUFG under the laws of Japan are commenced or (ii) a competent court in Japan shall have (a) adjudicated the commencement of bankruptcy proceedings (hasan) in respect of MUFG pursuant to the provisions of the Bankruptcy Law or (b) approved a preparation of a reorganization plan for abolishment of all business (jigyo no zenbu no haishi wo naiyotosuru kousei keikakuan) of MUFG pursuant to the provisions of the Corporate Reorganization Law.

A "Insolvency Event" shall be deemed to occur if (i) MUFG is insolvent (shiharai-funo) within the meaning of the Bankruptcy Law or (ii) MUFG's liabilities (other than debt linked to core capital and similar liabilities) exceed its assets or (iii) an administrative agency in charge of financial supervision in Japan has taken any statutory action in relation to MUFG based upon its determination that MUFG is insolvent.

A "Regulatory Event" shall be deemed to have occurred if MUFG's risk-weighted total capital ratio or risk-weighted core capital ratio, calculated in accordance with the related regulations as of the end of any annual or semi annual period were to decline below the minimum percentages required by such regulations.



	[6]	
(1) Issuer	MUFG Capital Finance 5 Limited	
(2) Type of Issued Securities	Fixed/floating rate noncumulative preferred securities (the "Preferred Securities") The holders of the Preferred Securities are entitled to liquidating distributions substantially <i>par</i> <i>passu</i> with those of the preferred shares issued by MUFG which rank the most senior in priorit payment as to liquidation distributions (for the details of the priority of payment as to dividend see "(7) Dividend payment" below).	
(3) Maturity	Perpetual Provided, however, that on and after the Dividend Payment Date in January 2017, the Preferred Securities may be redeemed at the option of the Issuer, in whole or in part, on any Dividend Payment Date (and, in certain cases, the Preferred Securities may be redeemed at the option of the issuer, in whole, at any time prior to such Dividend Payment Date). Any redemption of the Preferred Securities is subject to compliance with applicable regulatory and other requirements, including the prior approval of the regulatory authority, if then required.	
(4) Dividends	On a non-cumulative basis at a fixed/floating rate Dividends will be payable with respect to each dividends period during the first ten years, at a fixe rate, and with respect to each dividends period after January 2017, at a stepped-up floating rate.	
(5) Aggregate Issue Amount	£550,000,000 (£1,000 per security)	
(6) Closing Date	January 19, 2007	
(7) Dividend Payment	<ul> <li>Dividend Payment Date:</li> <li>25th day of January and July of each year (or if such day is not a business day on the immediately succeeding business day; provided however that, with respect to any Dividend Payment Date falling in or after July 2017, if such day would fall in the next calendar month, such day shall be the immediately preceding business day).</li> <li>Dividend Policy:</li> <li>Dividends shall be due and payable on each Dividend Payment Date, unless a Mandatory Suspension Event or an Optional Suspension Event has occurred as described below.</li> <li>Mandatory Suspension Events:</li> <li>No dividends will be paid if a Liquidation Event, an Insolvency Event, or a Regulatory Event (Note) has occurred and is continuing. Dividend Swill be reduced or suspended to the extent or a Distributable Amounts Limitation or a Dividend Limitation (as described below).</li> <li>Optional Suspension Events:</li> <li>Dividends may be reduced or suspended at the option of MUFG if MUFG has no outstanding preferred shares and has not paid dividends on any of its common shares to holders of record as of any and all dates occurring in the most recently ended fiscal year. Any such reduction or suspension shall only be effective if the payment of dividends on any parity securities is reduced by at least the same percentage.</li> <li>Dividend Limitation:</li> </ul>	
	If MUFG makes a final and conclusive declaration to pay less than full dividends or no dividends on its preferred shares which rank most senior in priority of payment as to dividend to holders of record as of any and all dates occurring in any fiscal year of MUFG, then the aggregate amount of dividends that the Issuer may pay on the Preferred Securities on the Dividend Payment Dates that occur in July of the calendar year in which such fiscal year ends and the next succeeding January shall be equal to an amount that represents the same proportion of full dividends on the Preferred Securities as the amount of dividends so declared on such preferred shares with respect to such immediately preceding fiscal year bore to full dividends on such preferred shares.	

(Continued)

	Distributable Amounts Limitation:
	(i) With respect to any Dividend Payment Date in July, the amount of dividends to be payable by
	the Issuer on the Preferred Securities shall be the distributable profits of MUFG as of the end
	of the most recently ended fiscal year of MUFG after deducting as of the date immediately
	preceding such Dividend Payment Date:
	(a) any dividends (other than interim dividends, if any) which have been declared, finally and
	conclusively, to be paid in relation to any class of preferred shares of MUFG to holders of
	record as of the end of such fiscal year, and
	(b) any dividends and other distributions which have been declared since the end of such
	fiscal year of MUFG in relation to parity securities.
	(ii) With respect to any Dividend Payment Date in January, the amount of dividends to be
	payable by the Issuer on the Preferred Securities shall be the amount by which the amount of
	Distributable Amounts Limitation applicable to the immediately preceding Dividend Payment
	Date in July as described in (i) above exceeds the aggregate amount of (x) any dividends which
	have been declared to be paid in relation to the Preferred Securities on the immediately prior
	Dividend Payment Date in July and (y) (as of the date immediately preceding such succeeding
	Dividend Payment Date in January) any dividends and other distributions declared in relation to
	securities described in (i) (b) above which have been declared, on or after such prior Dividend
	Payment Date in July.
(8) Liquidation Preference	£1,000 per security

Note: A Liquidation Event, an Insolvency Event, or a Regulatory Event means as follows:

A "Liquidation Event" shall be deemed to occur if (i) liquidation proceedings (seisan) in respect of MUFG under the laws of Japan are commenced or (ii) a competent court in Japan shall have (a) adjudicated the commencement of bankruptcy proceedings (hasan) in respect of MUFG pursuant to the provisions of the Bankruptcy Law or (b) approved a preparation of a reorganization plan for abolishment of all business (jigyo no zenbu no haishi wo naiyotosuru kousei keikakuan) of MUFG pursuant to the provisions of the Corporate Reorganization Law.

A "Insolvency Event" shall be deemed to occur if (i) MUFG is insolvent (shiharai-funo) within the meaning of the Bankruptcy Law or (ii) MUFG's liabilities (other than debt linked to core capital and similar liabilities) exceed its assets or (iii) an administrative agency in charge of financial supervision in Japan has taken any statutory action in relation to MUFG based upon its determination that MUFG is insolvent.

A "Regulatory Event" shall be deemed to have occurred if MUFG's risk-weighted total capital ratio or risk-weighted core capital ratio, calculated in accordance with the related regulations as of the end of any annual or semi annual period were to decline below the minimum percentages required by such regulations.



	[7]	
(1) Issuer	MUFG Capital Finance 7 Limited	
(2) Type of Issued Securities	Fixed/floating rate noncumulative preferred securities (the "Preferred Securities") The holders of the Preferred Securities are entitled to liquidating distributions substantially <i>par passu</i> with those of the preferred shares issued by MUFG which rank the most senior in prioriti payment as to liquidation distributions (for the details of the priority of payment as to divident see "(7) Dividend payment" below).	
(3) Maturity	<ul> <li>Perpetual</li> <li>Provided, however, that on and after the Dividend Payment Date in January 2019, the Preferred</li> <li>Securities may be redeemed at the option of the Issuer, in whole or in part, on any Dividend</li> <li>Payment Date (and, in certain cases, the Preferred Securities may be redeemed at the option of</li> <li>the issuer, in whole, at any time prior to such Dividend Payment Date). Any redemption of the</li> <li>Preferred Securities is subject to compliance with applicable regulatory and other requirements,</li> <li>including the prior approval of the regulatory authority, if then required.</li> </ul>	
(4) Dividends	On a non-cumulative basis at a fixed/floating rate Dividends will be payable with respect to each dividends period during the first ten years, at a fixe rate, and with respect to each dividends period after January 2019, at a stepped-up floating rate.	
(5) Aggregate Issue Amount	¥222,000,000,000 (¥10,000,000 per security)	
(6) Closing Date	September 2, 2008	
(7) Dividend Payment	<ul> <li>Dividend Payment Date:</li> <li>25th day of January and July of each year (or if such day is not a business day on the immediately succeeding business day; provided however that, with respect to any Dividend Payment Date falling in or after July 2019, if such day would fall in the next calendar month, such day shall be the immediately preceding business day).</li> <li>Dividend Policy:</li> <li>Dividends shall be due and payable on each Dividend Payment Date, unless a Mandatory Suspension Event or an Optional Suspension Event has occurred as described below.</li> <li>Mandatory Suspension Events:</li> <li>No dividends will be paid if a Liquidation Event, an Insolvency Event, or a Regulatory Event (Note) has occurred and is continuing. Dividend Swill be reduced or suspended to the extent or a Distributable Amounts Limitation or a Dividend Limitation (as described below).</li> <li>Optional Suspension Events:</li> <li>Dividends may be reduced or suspended at the option of MUFG if MUFG has no outstanding preferred shares and has not paid dividends on any of its common shares to holders of record as of any and all dates occurring in the most recently ended fiscal year. Any such reduction or suspension shall only be effective if the payment of dividends on any parity securities is reduced by at least the same percentage.</li> <li>Dividend Limitation:</li> </ul>	
	If MUFG makes a final and conclusive declaration to pay less than full dividends or no dividends on its preferred shares which rank most senior in priority of payment as to dividend to holders of record as of any and all dates occurring in any fiscal year of MUFG, then the aggregate amount of dividends that the Issuer may pay on the Preferred Securities on the Dividend Payment Dates that occur in July of the calendar year in which such fiscal year ends and the next succeeding January shall be equal to an amount that represents the same proportion of full dividends on the Preferred Securities as the amount of dividends so declared on such preferred shares with respect to such immediately preceding fiscal year bore to full dividends on such preferred shares.	

(Continued)

	Distributable Amounts Limitation:
	(i) With respect to any Dividend Payment Date in July, the amount of dividends to be payable by
	<ul> <li>(i) With respect to any Dividend Payment Date in July, the amount of dividends to be payable by the Issuer on the Preferred Securities shall be the distributable profits of MUFG as of the end of the most recently ended fiscal year of MUFG after deducting as of the date immediately preceding such Dividend Payment Date:</li> <li>(a) any dividends (other than interim dividends, if any) which have been declared, finally and conclusively, to be paid in relation to any class of preferred shares of MUFG to holders of record as of the end of such fiscal year, and</li> </ul>
	<ul> <li>(b) any dividends and other distributions which have been declared since the end of such fiscal year of MUFG in relation to parity securities.</li> </ul>
	(ii) With respect to any Dividend Payment Date in January, the amount of dividends to be payable by the Issuer on the Preferred Securities shall be the amount by which the amount of Distributable Amounts Limitation applicable to the immediately preceding Dividend Payment Date in July as described in (i) above exceeds the aggregate amount of (x) any dividends which have been declared to be paid in relation to the Preferred Securities on the immediately prior Dividend Payment Date in July and (y) (as of the date immediately preceding such succeeding Dividend Payment Date in January) any dividends and other distributions declared in relation to securities described in (i) (b) above which have been declared, on or after such prior Dividend
	Payment Date in July.
(8) Liquidation Preference	¥10,000,000 per security

Note: A Liquidation Event, an Insolvency Event, or a Regulatory Event means as follows:

A "Liquidation Event" shall be deemed to occur if (i) liquidation proceedings (seisan) in respect of MUFG under the laws of Japan are commenced or (ii) a competent court in Japan shall have (a) adjudicated the commencement of bankruptcy proceedings (hasan) in respect of MUFG pursuant to the provisions of the Bankruptcy Law or (b) approved a preparation of a reorganization plan for abolishment of all business (jigyo no zenbu no haishi wo naiyotosuru kousei keikakuan) of MUFG pursuant to the provisions of the Corporate Reorganization Law.

A "Insolvency Event" shall be deemed to occur if (i) MUFG is insolvent (shiharai-funo) within the meaning of the Bankruptcy Law or (ii) MUFG's liabilities (other than debt linked to core capital and similar liabilities) exceed its assets or (iii) an administrative agency in charge of financial supervision in Japan has taken any statutory action in relation to MUFG based upon its determination that MUFG is insolvent.

A "Regulatory Event" shall be deemed to have occurred if MUFG's risk-weighted total capital ratio or risk-weighted core capital ratio, calculated in accordance with the related regulations as of the end of any annual or semi annual period were to decline below the minimum percentages required by such regulations.



#### **Capital structure**

Capital structure			Billions of yen
		March 31, 2008	March 31, 2009
Tier 1 (core) capital	(A)	8,293.7	7,575.1
Capital stock		1,383.0	1,620.8
Stock subscription advances		_	—
Capital surplus		1,865.6	1,898.0
Retained earnings		4,592.9	4,168.6
Treasury stock		(726.0)	(6.8)
Treasury stock subscription advances		_	—
Planned distribution		(75.8)	(67.9)
Net unrealized losses on securities available for sale		_	(803.8)
Foreign currency translation adjustments		(52.5)	(302.3)
Subscription rights to shares		2.5	4.6
Minority interests in consolidated subsidiaries and			
affiliates (Note 1)		1,714.4	1,782.3
Amount equivalent to goodwill		(336.2)	(582.1)
Intangible assets acquired via business combinations		(24.4)	(100.7)
Amount equivalent to capital increase due to			
securitization transactions		(33.8)	(24.2)
Amount equivalent to 50% of expected losses in			
excess of qualifying allowances		(16.0)	(11.2)
Deductions for deferred tax assets (Note 2)		_	_
Qualified Tier 2 (supplementary) and Tier 3			
(quasi-supplementary) capital (Note 3)	(B)	4,441.8	4,216.1
Deductions from total qualifying capital (Note 4)	(C)	519.7	312.8
Total capital	(A) + (B) - (C)	12,215.8	11,478.4

Notes: 1. The amount of stocks and other securities with some probability of being redeemed pursuant to special provisions for stepped-up interests, etc., as stipulated in Paragraph 2 of Article 5 of the FSA Consolidated Capital Adequacy Notification was 955.3 billion yen as of March 31, 2008, all of which was contained within "minority interests in consolidated subsidiaries and affiliates." The amount of these instruments accounted for 11% of Tier 1 capital.

The amount of stocks and other securities with some probability of being redeemed pursuant to special provisions for stepped-up interests, etc., as stipulated in Paragraph 2 of Article 5 of the FSA Consolidated Capital Adequacy Notification was 924.7 billion yen as of March 31, 2009, all of which was contained within "minority interests in consolidated subsidiaries and affiliates." The amount of these instruments accounted for 12% of Tier 1 capital

2. As of March 31, 2008, the amount equivalent to net deferred tax assets totaled 689.5 billion yen and the regulatory ceiling on the net amount of deferred tax assets allowable for capital inclusion equaled 1,658.7 billion yen. As of March 31, 2009, the amount equivalent to net deferred tax assets totaled 1,206.1 billion yen and the regulatory ceiling on the net amount of deferred tax assets allowable for capital inclusion equaled 1,515.0 billion yen.

3. As stipulated in Articles 6 and 7 of the FSA Consolidated Capital Adequacy Notification.

4. As stipulated in Article 8 of the FSA Consolidated Capital Adequacy Notification.



#### **Capital Adequacy**

Capital requirements for credit risk		Billions of yen
	March 31, 2008 (Note 1)	March 31, 2009 (Note 2)
Capital requirements for credit risk (excluding equity exposures under the		
IRB Approach, exposures relating to funds (Note 4), and portfolios with phased		
rollout of the IRB Approach which are applicable to the Former Notification)	7,685.5	7,248.2
IRB Approach (excluding securitization exposures)	6,680.7	6,310.5
Corporate exposures (excluding specialized lending exposures subject to		
supervisory slotting criteria)	4,557.5	4,482.7
Corporate exposures (specialized lending exposures subject to		
supervisory slotting criteria)	386.9	249.2
Sovereign exposures	184.6	126.6
Bank exposures	408.1	332.9
Residential mortgage exposures	481.6	494.7
Qualifying revolving retail exposures	_	32.7
Other retail exposures	341.8	262.0
Exposures related to unsettled transactions	2.5	0.1
Exposures for other assets	317.4	329.2
Standardized Approach (excluding securitization exposures)	545.7	589.4
Securitization exposures (Note 5)	459.0	348.2
Portfolios under the IRB Approach	426.7	316.9
Portfolios under the Standardized Approach	32.3	31.2
Capital requirements for credit risk of equity exposures under the IRB Approach	736.3	765.9
Exposures subject to transitional arrangements (grandfathering provisions) (Note 6)	480.4	319.4
Market-Based Approach (Simple Risk Weight Method) (Note 7)	92.3	106.1
Market-Based Approach (Internal Models Method) (Note 7)	_	_
PD/LGD Approach (Note 7)	163.5	340.3
Capital requirements for exposures relating to funds	500.2	305.5
Capital requirements for portfolios with phased rollout of the IRB Approach which		
are applicable to the Former Notification	780.9	663.5
Total	9,703.0	8,983.2

Notes: 1. Credit risk-weighted assets as of March 31, 2008 were calculated using the FIRB approach. However, as an exemption to this approach, the Standardized Approach is used for calculations with credit risk-weighted assets at some subsidiaries in cases where the figures for such subsidiaries are expected to be minor compared with the total.

2. Credit risk-weighted assets as of March 31, 2009 were calculated using the AIRB Approach. However, as an exemption to this approach, the Standardized Approach is used for calculations with credit risk-weighted assets at some subsidiaries in cases where the figures for such subsidiaries are expected to be minor compared with the total. In addition, the adoption of the IRB approach is due to be phased in from the end of March 2013 at UnionBanCal Corporation and from the end of March 2010 at Mitsubishi UFJ NICOS Co., Ltd.

3. Capital requirement for portfolios under the IRB Approach is calculated as "credit risk-weighted asset amount x 8% + expected losses." In this calculation, the amount of capital requirement is including any exposures qualifying as capital deduction, and the credit risk-weighted asset amount is multiplied by the scaling factor of 1.06. Capital requirements for portfolios under the Standardized Approach or a phased rollout of the IRB Approach are calculated as "credit risk-weighted asset amount x 8%."

4. Exposures to calculate the amount of credit risk-weighted assets as stipulated in Article 145 of the FSA Consolidated Capital Adequacy Notification.

5. Including amounts equivalent to increase in equity capital resulting from a securitization exposure, as a deduction from Tier 1 capital elements.

6. Exposures to calculate the amount of credit risk-weighted assets as stipulated in Article 13 of the Supplementary Provisions to the FSA Consolidated Capital Adequacy Notification.

7. Exposures to calculate the amount of credit risk-weighted assets as stipulated in Article 144 of the FSA Consolidated Capital Adequacy Notification.



#### Capital requirements for market risk

Capital requirements for market risk		Billions of yen
	March 31, 2008	March 31, 2009
Standardized Method	101.2	87.0
Interest rate risk	56.3	46.7
Equity position risk	29.6	33.2
Foreign exchange risk	15.1	6.9
Commodity risk	0.0	_
Options transactions	_	_
Internal Models Approach	70.5	39.9
Total	171.8	127.0

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

Capital requirements for operational risk		Billions of yen
	March 31, 2008	March 31, 2009
The Standardized Approach	477.2	453.0
Total	477.2	453.0

Note: Operational risk is calculated using the Standardized Approach (the Basic Indicator Approach and the Advanced Measurement Approaches are not adopted).

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

total capital requirement (consolidated basis)		Billions of yen
	March 31, 2008	March 31, 2009
Consolidated total capital adequacy ratio	11.19%	11.77%
Consolidated Tier 1 capital adequacy ratio	7.60%	7.76%
Consolidated total capital requirements	8,726.0	7,799.4
8% of credit risk-weighted assets	8,076.9	7,219.4
Capital requirements for market risk	171.8	127.0
Capital requirements for operational risk	477.2	453.0
8% of the amount by which the capital floor value, which is obtained		
by multiplying the risk-weighted asset amount as calculated according to		
the Former Notification (Note) based on the 1988 Accord by the		
adjustment factor, exceeds the risk-weighted asset amount as calculated		
according to the FSA Consolidated Capital Adequacy Notification	_	_

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



#### **Credit Risk**

#### Credit risk exposures and default exposures

(By approach)				Billions of yen
				March 31, 2008
			Credit	risk exposures (Note 1)
_	Loans, etc. (Note 2)	Debt securities	OTC derivatives	Total
The IRB approach	113,487.2	29,907.9	5,846.9	172,980.4
The Standardized approach	12,636.4	774.7	1,944.3	18,212.4
The Former Notification				
(Phased rollout)	9,113.3	753.2	95.3	12,098.8
Total	135,236.9	31,436.0	7,886.6	203,291.7
				Billions of yen
				March 31, 2009
			Credit	risk exposures (Note 1)
_	Loans, etc. (Note 2)	Debt securities	OTC derivatives	Total
The IRB approach	120,220.9	38,604.1	5,178.8	181,991.9
The Standardized approach	17,082.3	1,376.2	1,556.0	23,151.0
The Former Notification				
(Phased rollout)	7,992.8	626.8	166.1	10,643.7
Total	145,296.1	40,607.2	6,901.0	215,786.8

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

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

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

(By geographic area)					Billions of yen
					March 31, 2008
			Credit risk e	exposures (Note 1)	Default
	Loans, etc. (Note 2)	Debt securities	OTC derivatives	Total	exposures (Note 3)
Domestic	103,809.3	28,646.4	7,408.1	163,783.4	2,072.4
Foreign	31,427.6	2,789.5	478.4	39,508.3	43.3
Total	135,236.9	31,436.0	7,886.6	203,291.7	2,115.7
					Billions of yen
					March 31, 2009
			Credit risk e	exposures (Note 1)	Default
	Loans, etc. (Note 2)	Debt securities	OTC derivatives	Total	exposures (Note 3)
Domestic	113,651.3	37,612.0	6,277.7	176,007.4	2,218.4
Foreign	31,644.7	2,995.2	623.3	39,779.3	129.6
Total	145,296.1	40,607.2	6,901.0	215,786.8	2,348.1

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

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

3. Figures correspond to exposures as of the period-end where the amount of the credit risk-weighted asset is computed assuming default in cases subject to the IRB Approaches, and exposures where the amount of the credit risk-weighted asset is computed assuming pastdue loan exposure in cases subject to the Standardized Approach. Exposures applicable to the phased rollout of the IRB Approach are treated in accordance with the IRB Approach. Figures do not include any securitization exposures or exposures relating to funds.

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

Billions of ven

#### (By type of industry)

					Dimons of yen
					March 31, 2008
	Credit risk exposures (Note 1)			Default	
	Loans, etc. (Note 2)	Debt securities	OTC derivatives	Total	exposures (Note 3)
Manufacturing	16,314.8	1,473.9	720.0	22,552.6	402.1
Wholesale and retail	10,946.7	1,076.9	1,157.5	14,312.3	261.8
Construction	2,378.5	243.6	38.0	2,806.8	109.1
Finance and insurance	24,863.7	3,995.2	4,597.9	35,731.9	67.7
Real estate	11,123.2	381.4	77.4	11,774.9	156.1
Services	8,412.5	411.4	320.6	9,257.7	209.4
Transport	4,346.3	226.6	199.5	5,325.7	132.9
Individuals	22,746.0	—	0.8	23,065.0	486.2
Governments and local authorities	17,786.3	21,875.9	29.7	42,126.7	0.0
Others	16,318.5	1,750.6	744.8	36,337.7	290.1
Total	135,236.9	31,436.0	7,886.6	203,291.7	2,115.7

Billions of yen March 31, 2009

	Credit risk exposures (Note 1)			xposures (Note 1)	Default
	Loans, etc. (Note 2)	Debt securities	OTC derivatives	Total	exposures (Note 3)
Manufacturing	18,879.1	1,425.6	736.1	23,781.5	260.8
Wholesale and retail	11,093.1	939.7	912.2	13,813.7	375.5
Construction	2,350.3	238.7	37.9	2,736.2	114.5
Finance and insurance	25,897.2	2,127.4	3,424.3	33,466.6	92.3
Real estate	12,180.4	348.9	83.9	12,720.0	430.0
Services	7,288.8	537.3	313.6	8,226.2	260.7
Transport	4,772.2	210.5	249.8	5,610.8	112.9
Individuals	21,408.0	—	0.2	21,689.4	451.9
Governments and local authorities	20,604.5	33,287.4	33.4	55,675.1	0.0
Others	20,822.0	1,491.2	1,109.2	38,066.8	249.0
Total	145,296.1	40,607.2	6,901.0	215,786.8	2,348.1

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

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

3. Figures correspond to exposures as of the period-end where the amount of the credit risk-weighted asset is computed assuming default in cases subject to the IRB Approaches, and exposures where the amount of the credit risk-weighted asset is computed assuming past-due loan exposure in cases subject to the Standardized Approach. Exposures applicable to the phased rollout of the IRB Approach are treated in accordance with the IRB Approach. Figures do not include any securitization exposures or exposures relating to funds.

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

5. Effective from September 30, 2008, MUFG has changed certain methods of aggregating loans by type of industry. As a result, among other changes, loans to proprietors, which were previously reported under "Individuals" have been included in "Real estate" since September 30, 2008. As of March 31, 2008, the breakdown by type of industry based on the current aggregation method was as follows on the next page:

Billions of yen

					March 31, 2008
	Credit risk exposures (Note 1			xposures (Note 1)	Default
-	Loans, etc. (Note 2)	Debt securities	OTC derivatives	Total	exposures (Note 3)
Manufacturing	16,478.1	1,473.9	720.0	22,715.9	402.1
Wholesale and retail	11,149.0	1,076.9	1,157.5	14,514.6	261.8
Construction	2,401.1	243.6	38.0	2,829.4	109.1
Finance and insurance	24,937.8	3,995.2	4,597.9	35,806.0	67.7
Real estate	12,868.6	381.4	77.4	13,520.3	167.2
Services	7,606.2	411.4	320.6	8,451.5	209.4
Transport	4,354.5	226.6	199.5	5,334.0	132.9
Individuals	21,437.7	_	0.8	21,756.7	475.0
Governments and					
local authorities	17,786.3	21,875.9	29.7	42,126.7	0.0
Others	16,217.0	1,750.6	744.8	36,236.2	290.1
Total	135,236.9	31,436.0	7,886.6	203,291.7	2,115.7

#### (By type of industry; current aggregation method)

#### (By residual contractual maturity)

Billions of yen

				March 31, 2008
			Credit r	isk exposures (Note 1)
	Loans, etc. (Note 2)	Debt securities	OTC derivatives	Total
Due in 1 year or less	43,385.3	9,547.3	1,052.0	62,633.9
Due over 1 year to 3 years	15,440.1	4,357.1	2,467.8	22,287.5
Due over 3 years to 5 years	14,336.5	6,368.3	1,340.0	22,048.8
Due over 5 years to 7 years	5,097.2	1,157.8	404.6	6,663.4
Due over 7 years	19,713.5	9,038.4	547.7	29,301.0
Others	37,264.2	966.8	2,074.3	60,356.9
Total	135,236.9	31,436.0	7,886.6	203,291.7

Billions of yen

March 31, 2009

	Credit risk exposures	(Note 1)	
C derivatives		Total	

	Loans, etc. (Note 2)	Debt securities	OTC derivatives	Total
Due in 1 year or less	44,786.1	13,056.8	1,150.5	64,575.3
Due over 1 year to 3 years	19,277.8	6,602.9	2,110.7	28,077.4
Due over 3 years to 5 years	13,195.3	9,414.3	1,157.7	23,776.7
Due over 5 years to 7 years	4,763.8	1,554.3	330.2	6,650.3
Due over 7 years	16,045.4	8,495.3	453.8	24,994.7
Others	47,227.3	1,483.4	1,697.9	67,712.1
Total	145,296.1	40,607.2	6,901.0	215,786.8

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

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

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

Millions of yen



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

#### (Balances by geographic area)

(Balances by geographic a		Millions of yen		
	March 31, 2008	Against March 31, 2007	March 31, 2009	Against March 31, 2008
General allowance for				
credit losses	776,577	(28,668)	838,201	61,623
Specific allowance for				
credit losses	303,250	(72,817)	345,929	42,678
Domestic	285,484	(80,876)	309,374	23,889
Foreign	17,766	8,058	36,554	18,788
Allowance for loans to				
specific foreign borrowers	56	(14)	1,135	1,079
Total	1,079,885	(101,500)	1,185,266	105,381

#### (Balances by type of industry)

				,
	March 31, 2008	Against March 31, 2007	March 31, 2009	Against March 31, 2008
General allowance for				
credit losses	776,577	(28,668)	838,201	61,623
Specific allowance for				
credit losses	303,250	(72,817)	345,929	42,678
Manufacturing	20,237	2,147	25,024	4,786
Wholesale and retail	39,156	13,877	34,451	(4,704)
Construction	7,031	(2,548)	18,275	11,243
Finance and insurance	21,919	(5,594)	17,382	(4,537)
Real estate	20,791	2,866	41,208	20,417
Services	43,546	4,761	41,555	(1,991)
Transport	5,339	(100,066)	2,643	(2,695)
Individuals	12,372	(2,303)	9,772	(2,600)
Governments and				
local authorities	6	(1)	6	(0)
Others	132,848	14,043	155,609	22,761
Allowance for loans to				
specific foreign borrowers	56	(14)	1,135	1,079
Total	1,079,885	(101,500)	1,185,266	105,381

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

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

3. Effective from September 30, 2008, MUFG has changed certain methods of aggregating loans by type of industry. As a result, the balance of specific allowance for credit losses related to loans to proprietors, which were previously reported under "Individuals," has been included in "Real estate" since September 30, 2008. As of March 31, 2008, the breakdown by type of industry based on the current aggregation method was as follows on the next page:

MUFG

(Balances by type of i	ndustry; current	aggregation method)		Millions of yen
	March 31, 2008	Against March 31, 2007	March 31, 2009	Against March 31, 2008
General allowance for				
credit losses	776,577	(28,668)	838,201	61,623
Specific allowance for				
credit losses	303,250	(72,817)	345,929	42,678
Manufacturing	20,237	2,147	25,024	4,786
Wholesale and retail	39,156	13,877	34,451	(4,704
Construction	7,031	(2,548)	18,275	11,243
Finance and				
insurance	21,919	(5,594)	17,382	(4,537
Real estate	21,510	1,707	41,208	19,698
Services	43,546	4,761	41,555	(1,991
Transport	5,339	(100,066)	2,643	(2,695
Individuals	11,653	(1,144)	9,772	(1,881
Governments and				
local authorities	6	(1)	6	(0
Others	132,848	14,043	155,609	22,761
Allowance for loans to				
specific foreign borrowers	56	(14)	1,135	1,079
Total	1,079,885	(101,500)	1,185,266	105,381

#### (Balances by type of industry; current aggregation method)



#### Loan charge-offs

(By type of industry)		Millions of yen
	FY2007	FY2008
Manufacturing	31,847	71,119
Wholesale and retail	51,532	87,551
Construction	18,057	34,417
Finance and insurance	8,326	35,120
Real estate	5,497	58,324
Services	39,539	54,998
Transport	2,740	7,415
Individuals	5,203	3,982
Governments and local authorities	_	_
Others	88,853	17,064
Total	251,597	369,994

Notes: 1. Figures do not include loan charge-offs related to securitization exposures or exposures relating to funds.

2. Effective from September 30, 2008, MUFG has changed certain methods of aggregating loans by type of industry. As a result, loan charge-offs related to loans to proprietors, which were previously reported under "Individuals," have been included in "Real estate" since FY2008 H1. For FY2007, the breakdown by type of industry based on the current aggregation method was as follows:

(By type of industry; current aggregation method)	Millions of yen
	FY2007
Manufacturing	31,847
Wholesale and retail	51,532
Construction	18,057
Finance and insurance	8,326
Real estate	5,643
Services	39,539
Transport	2,740
Individuals	5,056
Governments and local authorities	_
Others	88,853
Total	251,597



Standardized Approach				Billions of yen
	March 31, 2008		March 31, 2009	
		Including: Balances for which risk weights are determined by external rating		Including: Balances for which risk weights are determined by external rating
Risk weight: 0%	1,429.8	232.4	1,974.2	601.1
Risk weight: 10%	269.9	_	274.8	_
Risk weight: 20%	2,753.6	2,675.2	2,260.8	2,142.8
Risk weight: 35%	861.3	_	831.1	_
Risk weight: 50%	250.6	249.6	202.7	199.0
Risk weight: 75%	418.6	_	2,014.3	_
Risk weight: 100%	5,336.7	78.1	4,761.4	16.8
Risk weight: 150%	9.1	0.9	79.0	0.2
Capital deductions	9.3	_	6.6	_
Others	10.5	_	7.7	_
Total	11,349.8	3,236.4	12,413.1	2,960.1

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

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

2. Figures do not contain any securitization exposures.

3. "Others" includes investment funds leveraged by debt loans, etc., for which the weighted average risk weight was 340% as of March 31, 2008 and 278% as of March 31, 2009.

#### (Reference: Balances by risk weight category of exposures which are applicable to the Former Notification)

which are applicable to the Former Notification)		Billions of yen
	March 31, 2008	March 31, 2009
Risk weight: 0%	99.9	426.0
Risk weight: 10%	_	_
Risk weight: 20%	1,109.7	921.4
Risk weight: 50%	2,699.3	2,373.4
Risk weight: 100%	8,189.8	6,922.7
Total	12,098.8	10,643.7



Market-Based Approach (simple risk weight method)		Billions of yer
	March 31, 2008	March 31, 2009
Specialized lending exposures subject to		
supervisory slotting criteria	3,405.4	2,207.0
Risk weight: 50%	165.9	60.7
Risk weight: 70%	934.0	619.1
Risk weight: 90%	940.6	799.0
Risk weight: 95%	199.5	22.3
Risk weight: 115%	566.6	430.7
Risk weight: 120%	36.4	18.7
Risk weight: 140%	112.9	6.2
Risk weight: 250%	440.5	212.1
Risk weight: 0%	8.7	37.9
Equity exposures subject to the		
Market-Based Approach (simple risk weight method)	304.2	335.9
Risk weight: 300%	128.6	91.9
Risk weight: 400%	175.6	244.0

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



#### Exposures subject to the IRB Approach: corporate exposures

Exposures subject to the IRB Approach: corporate exposures							
					M	arch 31, 2008	
	EAD			Weighted	Weighted	Weighted	
		On balance sheet	Off balance sheet	average	average	average	
Credit rating		EAD	EAD	PD	LGD	RW	
Borrower ratings 1~3	27,759.2	17,712.5	10,046.7	0.19%	44.76%	36.22%	
Borrower ratings 4~9	36,435.1	30,860.6	5,574.5	0.75%	43.56%	69.28%	
Borrower ratings 10~11	4,686.3	3,815.2	871.1	11.35%	42.97%	189.31%	
Borrower ratings 12~15	1,440.1	1,349.0	91.1	100.00%	43.34%	/	

#### Billions of yen

March 31, 2009

	EAD					
		On balance sheet EAD	Off balance sheet EAD			
Credit rating				Amount of undrawn commitments	Weighted average factor on undrawn commitments	Other off balance sheet EAD
Borrower ratings 1~3	27,747.2	18,829.1	8,918.1	9,626.9	61.48%	2,999.2
Borrower ratings 4~9	39,563.8	34,440.6	5,123.2	3,842.7	61.51%	2,759.3
Borrower ratings 10~11	5,089.2	4,339.0	750.1	187.7	61.49%	634.7
Borrower ratings 12~15	1,801.0	1,721.8	79.2	17.9	61.45%	68.2

			М	arch 31, 2009
Credit rating	Weighted average PD	Weighted average LGD	Weighted average EL default	Weighted average RW
Borrower ratings 1~3	0.16%	39.94%	_	31.95%
Borrower ratings 4~9	0.92%	35.15%	_	59.75%
Borrower ratings 10~11	11.76%	31.11%	_	144.03%
Borrower ratings 12~15	100.00%	51.62%	48.99%	36.48%

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

2. Weighted average PD and weighted average LGD represent weighted average figures based on EAD.

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



#### Exposures subject to the IRB Approach: sovereign exposures

Exposures subject to t			•		Ν	Billions of yen
	EAD			Weighted	Weighted	Weighted
- Credit rating		On balance sheet EAD	Off balance sheet EAD	average PD	average	average RW
Borrower ratings 1~3	36,793.3	31,775.8	5,017.4	0.01%	44.97%	3.07%
Borrower ratings 4~9	1,003.2	913.1	90.0	0.33%	44.90%	50.98%
Borrower ratings 10~11	196.4	190.4	5.9	14.73%	44.83%	223.53%
Borrower ratings 12~15	3.7	2.9	0.8	100.00%	38.85%	/

#### March 31, 2009

	EAD					
		On balance sheet EAD	Off balance sheet EAD			
Credit rating			Amount of undrawn commitments	Weighted average factor on undrawn commitments	Other off balance sheet EAD	
Borrower ratings 1~3	54,010.6	40,519.8	13,490.7	101.1	61.45%	13,428.6
Borrower ratings 4~9	681.5	625.6	55.9	33.4	61.45%	35.4
Borrower ratings 10~11	413.5	403.6	9.9	8.4	61.50%	4.7
Borrower ratings 12~15	57.8	2.6	55.2	_	_	55.2

			Ma	arch 31, 2009
	Weighted	Weighted	Weighted	Weighted
Credit rating	average PD	average LGD	average EL default	average RW
Borrower ratings 1~3	0.00%	38.69%	_	1.03%
Borrower ratings 4~9	0.35%	36.48%	_	46.29%
Borrower ratings 10~11	15.19%	11.24%	_	60.31%
Borrower ratings 12~15	100.00%	48.65%	48.61%	0.62%



#### Exposures subject to the IRB Approach: bank exposures

					Μ	arch 31, 2008
	EAD			Weighted	Weighted	Weighted
Credit rating		On balance sheet EAD	Off balance sheet EAD	average PD	average LGD	average RW
Borrower ratings 1~3	16,919.2	12,157.6	4,761.5	0.09%	45.18%	22.03%
Borrower ratings 4~9	1,334.2	713.3	620.9	0.43%	45.04%	51.60%
Borrower ratings 10~11	167.8	21.0	146.7	16.42%	44.99%	237.07%
Borrower ratings 12~15	1.8	1.7	0.0	100.00%	45.00%	/

### Billions of yen

Billions of yen

March 31, 2009

	EAD					
_		On balance sheet EAD	Off balance sheet EAD			
Credit rating				Amount of undrawn commitments	Weighted average factor on undrawn commitments	Other off balance sheet EAD
Borrower ratings 1~3	6,651.8	4,464.0	2,187.7	630.9	61.45%	1,800.0
Borrower ratings 4~9	2,115.9	1,194.7	921.2	293.3	61.46%	740.9
Borrower ratings 10~11	325.8	123.2	202.5	11.0	61.45%	195.7
Borrower ratings 12~15	15.7	15.7	0.0	_	_	0.0

			М	arch 31, 2009
	Weighted	Weighted	Weighted	Weighted
	average	average	average	average
Credit rating	PD	LGD	EL default	RW
Borrower ratings 1~3	0.15%	39.82%	_	32.88%
Borrower ratings 4~9	0.64%	38.84%	_	52.57%
Borrower ratings 10~11	13.51%	31.21%	_	150.06%
Borrower ratings 12~15	100.00%	46.52%	43.33%	42.17%



Exposures subject to the IRB Approach: equity exposures under PD/LGD Approach			
			March 31, 2008
Credit rating	Amount of exposures	Weighted average PD	Weighted average RW
Borrower ratings 1~3	421.5	0.14%	147.26%
Borrower ratings 4~9	106.0	0.37%	220.44%
Borrower ratings 10~11	1.5	16.40%	535.40%
Borrower ratings 12~15	103.7	100.00%	/
			Billions of yer
			March 31, 2009
Credit rating	Amount of exposures	Weighted average PD	Weighted average RW
Borrower ratings 1~3	320.2	0.15%	140.63%
Borrower ratings 4~9	1,060.4	2.73%	325.74%
Borrower ratings 10~11	0.3	13.15%	500.44%
Borrower ratings 12~15	1.3	100.00%	/

Note: Figures exclude any equity exposures based on calculations where credit risk asset values are assessed using the Market-Based Approach as well as any equity exposures where a 100% risk weight is applied based on the transitional arrangements stipulated in Article 13 of the Supplementary Provisions to the FSA Consolidated Capital Adequacy Notification.

Billions of yen



#### Exposures subject to the IRB Approach: retail exposures

March 31, 2008 EAD On balance sheet Off balance sheet EAD EAD Other Weighted Amount of average factor off balance sheet undrawn on undrawn commitments commitments EAD 478.0 Residential mortgage 14,243.0 13,765.0 478.0 Non-defaulted 475.5 475.5 14,131.2 13,655.7 \_ \_ Defaulted 111.7 109.3 2.4 2.4 \_ \_ Qualifying revolving retail \_ \_ \_ \_ \_ \_ Non-defaulted \_ \_ \_ \_ \_ \_ Defaulted \_ \_ \_ \_ \_ \_ 1,445.8 Other retail (non-business) 3,144.8 1,699.0 7,042.9 21.05% 215.9 Non-defaulted 3,004.5 1,309.8 1,694.6 7,033.2 21.08% 212.0 Defaulted 136.0 4.10% 140.3 4.3 9.7 3.9 Other retail (business-related) 1,954.4 1,893.2 61.1 1.0 0.54% 61.1 Non-defaulted 1,945.3 1,884.5 60.7 1.0 0.54% 60.7 Defaulted 9.1 8.6 0.4 0.4 \_ \_

					March 31, 2008
	Number of pools	Weighted average PD	Weighted average LGD	Weighted average EL default	Weighted average RW
Residential mortgage	120	1.44%	44.05%	_	32.63%
Non-defaulted	91	0.66%	43.89%	_	32.59%
Defaulted	29	99.97%	64.11%	61.32%	36.93%
Qualifying revolving retail	_	_	_	_	_
Non-defaulted	_	_	_	_	_
Defaulted	_	_	_	_	_
Other retail (non-business)	137	6.14%	41.60%	_	39.33%
Non-defaulted	93	1.75%	40.54%	_	39.54%
Defaulted	44	100.00%	64.46%	61.83%	34.89%
Other retail (business-related)	24	3.88%	41.68%	_	59.08%
Non-defaulted	16	3.43%	41.66%	_	59.32%
Defaulted	8	100.00%	44.31%	43.77%	7.19%

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



Qualifying revolving retail

Other retail (non-business)

Other retail (business-related)

Non-defaulted

Non-defaulted

Non-defaulted

Defaulted

Defaulted

Defaulted

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

12

10

2

121

81

40

24

16

8

Billions of yen March 31, 2009

34.73%

34.72%

38.50%

31.58%

30.95%

40.98%

60.03%

60.24%

16.65%

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82.99%

58.70%

41.35%

	EAD					
	LAD	On balance sheet EAD	Off balance sheet EAD			
				Amount of undrawn commitments	Weighted average factor on undrawr commitments	off balance sheet
Residential mortgage	14,240.0	13,824.4	415.6	_	_	415.6
Non-defaulted	14,102.1	13,689.2	412.8	_	_	412.8
Defaulted	137.9	135.1	2.8	_	-	2.8
Qualifying revolving retail	741.8	328.6	413.1	1,688.5	24.47%	_
Non-defaulted	739.9	326.8	413.1	1,686.8	24.49%	_
Defaulted	1.8	1.8	_	1.7	0.00%	_
Other retail (non-business)	2,206.7	1,022.3	1,184.4	5,680.1	17.60%	184.3
Non-defaulted	2,069.0	888.7	1,180.3	5,673.2	17.62%	180.2
Defaulted	137.7	133.6	4.1	6.8	0.03%	4.1
Other retail (business-related)	1,670.3	1,616.6	53.6	_	_	- 53.6
Non-defaulted	1,662.2	1,609.0	53.1	_	_	- 53.1
Defaulted	8.0	7.5	0.5	_	_	0.5
						March 31, 2009
	Number of pools	Weighted ave	rage Weighted PD	average Weig LGD	hted average EL default	Weighted average RW
Residential mortgage	125	1.6	6% 43	3.05%	_	32.84%
Non-defaulted	93	0.7	0% 42	2.88%	_	32.64%
Defaulted	32	99.9	3% 60	0.52%	56.55%	52.85%

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

2.19%

1.95%

7.85%

1.72%

99.99%

3.49%

3.02%

100.00%

100.00%

72.32%

72.29%

85.89%

32.55%

30.60%

61.79%

43.93%

43.93%

42.61%

Millions of von



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

exposures subject to the in	кь Арргоасп					Millions of yen
	Corporate exposures	Sovereign exposures	Bank exposures	Equity exposures under PD/LGD Approach	Residential mortgage exposures	Other retail exposures
FY2006 actual losses	23,025	(1,571)	(6,941)	84	26,725	5,940
FY2006 estimated losses	1,235,407	18,106	14,417	173,180	62,968	108,173
Initial EAD	72,143,293	43,809,530	16,865,540	375,755	14,985,264	5,648,325
Estimated weighted						
average PD	3.91%	0.09%	0.19%	51.21%	1.17%	5.21%
Estimated weighted						
average LGD	43.74%	44.79%	45.16%	90.00%	36.05%	36.78%
FY2007 actual losses	70,776	(499)	(52)	2,063	12,645	6,058
FY2007 estimated losses	1,200,881	13,051	15,572	96,176	76,518	121,380
Initial EAD	66,584,415	39,998,750	19,100,674	520,689	13,705,023	5,469,071
Estimated weighted						
average PD	4.12%	0.07%	0.17%	20.52%	1.50%	5.60%
Estimated weighted						
average LGD	43.75%	44.96%	45.28%	90.00%	37.78%	39.56%
Interim FY2008 actual losses	217,360	(349)	17,836	8,566	10,714	29,040
Interim FY2008 estimated						
losses	993,791	18,389	24,850	94,474	89,938	112,090
Initial EAD	70,710,242	37,890,290	19,877,135	632,858	14,243,086	5,099,330
Estimated weighted						
average PD	3.19%	0.10%	0.25%	16.58%	1.44%	5.27%
Estimated weighted						
average LGD	43.75%	44.96%	41.89%	90.00%	44.05%	41.63%
Interim FY2008:	Actual loss	ses on exposures	were lower that	n initial estimated	losses, reflecting	repayments
Discussion of the factors	on default	ed exposures and	d other factors s	uch as loan norm	alization.	

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

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

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

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256.5



Qualifying revolving retail exposures

Other retail exposures

#### **Credit Risk Mitigation**

Exposures subject to application of crea	dit risk mitigation te	chniques		Billions of yen
				March 31, 2008
	Eligible financial collateral	Other eligible IRB collateral	Guarantees	Credit derivatives
Portfolios under the FIRB Approach	13,719.5	4,781.4	2,085.7	1,331.6
Corporate exposures	4,048.0	4,776.4	1,177.9	1,281.4
Sovereign exposures	207.3	4.4	618.3	_
Bank exposures	9,464.1	0.6	15.6	34.2
Residential mortgage exposures	_	—	_	_
Qualifying revolving retail exposures	_	—	_	-
Other retail exposures	_	—	273.7	_
Portfolios under the Standardized Approach	6,950.9	_	15.7	_
				Billions of yer
				March 31, 2009
	Eligible financial collateral	Other eligible IRB collateral	Guarantees	Credit derivatives
Portfolios under the AIRB Approach	/	/	3,656.9	976.9
Corporate exposures	/	/	2,342.6	917.0
Sovereign exposures	/	/	659.3	5.6
Bank exposures	/	/	398.3	54.3
Residential mortgage exposures	/	/	_	_

Portfolios under the Standardized Approach 10,737.4 – 14.8

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

#### Derivative Transactions and Long Settlement Transactions

Matters relating to counterparty credit risk		Billions of yen
	March 31, 2008	March 31, 2009
Aggregated gross replacement costs	10,769.2	12,889.6
Credit equivalent amounts prior to credit risk mitigation benefits due to collateral	7,987.7	6,902.8
Foreign exchange and gold	5,578.9	5,045.2
Interest rate	8,830.6	11,185.9
Equity	61.5	79.5
Precious metals (except gold)	23.4	_
Other commodities	444.7	368.6
Credit derivative	564.4	748.8
Long settlement transactions	101.0	1.8
Netting benefits due to close out netting agreements (Note 2)	(7,617.0)	(10,527.2)
Collateral held	186.2	643.8
Deposits	111.6	304.8
Marketable securities	26.5	164.1
Others	48.1	174.8
Credit equivalent amounts after credit risk mitigation benefits due to collateral	7,854.4	7,335.3
Notional principal amount of credit derivatives included in		
calculation of credit equivalent amounts	7,175.3	7,465.1
Purchased credit protection through credit default swaps	4,127.4	3,954.4
Purchased credit protection through total return swaps	52.1	-
Purchased credit protection through credit options	_	_
Purchased other credit protection	_	_
Provided credit protection through credit default swaps	2,955.6	3,485.7
Provided credit protection through total return swaps	40.0	24.9
Provided credit protection through credit options	_	_
Provided other credit protection	—	_
Notional principal amount of credit derivatives used for		
credit risk mitigation purposes	1,722.8	1,749.1

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

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



#### **Securitization Exposures**

Information on underlying a	35613				Billions of yen
		March 31, 2008			FY2007
		Amount of underlying assets at period-end (Note 1)		Cumulative amount of underlying assets in default or contractually past due 3 months or more	
	Underlying assets relating to retained securitization exposures	Underlying assets relating to securitization transactions during this period with no retained securitization exposures (Note 2)	Underlying assets relating to retained securitization exposures	Underlying assets relating to securitization transactions during this period with no retained securitization exposures (Note 3)	Losses on underlying assets incurred during this period (Note 4)
Traditional securitizations					
(asset transfer type)	2,856.5	_	10.2	_	4.3
Residential mortgage	2,519.2	_	9.6	_	4.2
Apartment loan	337.2	_	0.5	_	0.1
Credit card receivables	_	_	—	_	_
Other assets	_	_	_	_	_
Synthetic securitizations	431.1	_	_	_	_
Residential mortgage	_	_	_	_	_
Apartment loan	—	_	—	_	_
Credit card receivables	_	_	_	_	_
Other assets	431.1	_	_	—	_
Sponsor of asset-backed					
commercial paper (ABCP) program	38,431.7	_	841.5	1,868.1	1,164.6
Residential mortgage	_	_	_	_	_
Apartment loan	_	_	_	_	_
Credit card receivables	28,170.7	_	686.9	1,521.5	1,011.7
Account receivables	4,859.9	_	143.3	330.7	122.7
Leasing receivables	1,917.7	_	3.6	1.7	9.7
Other assets	3,483.2	_	7.5	14.1	20.4
Total as an originator	41,719.4	_	851.7	1,868.1	1,169.0

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

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

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

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

**Billions** of ven



#### Information on underlying assets (continued)

internation on anachying a			Billions of yen		
	March 31, 2009				FY2008
	Amount of underlying assets at period-end (Note 1) Underlying assets relating to securitization		Cumulative amount of underlying assets in default or contractually past due 3 months or more Underlying assets relating to securitization		
	Underlying assets relating to retained securitization	transactions during this period with no retained securitization	Underlying assets relating to retained securitization	transactions during this period with no retained securitization	Losses on underlying assets incurred during
	exposures	exposures (Note 2)	exposures	exposures (Note 3)	this period (Note 4)
Traditional securitizations					
(asset transfer type)	2,927.6	_	20.0	_	7.2
Residential mortgage	2,342.1	_	17.9	_	7.0
Apartment loan	294.9	_	0.2	_	0.2
Credit card receivables	—	_	_	—	_
Other assets	290.5	_	1.8	—	_
Synthetic securitizations	425.9	_	_	_	_
Residential mortgage	_	_	_	_	_
Apartment loan	_	_	_	_	_
Credit card receivables	_	_	_	_	_
Other assets	425.9	_	_	_	_
Sponsor of asset-backed					
commercial paper (ABCP) program	43,984.5	_	1,226.8	3,456.6	2,201.4
Residential mortgage	_	_	_	_	_
Apartment loan	_	_	_	_	_
Credit card receivables	32,728.0	_	1,031.0	3,009.5	2,058.8
Account receivables	6,231.1	_	187.2	432.7	105.6
Leasing receivables	2,372.3	_	3.1	0.3	12.8
Other assets	2,653.0	_	5.3	14.0	24.1
Total as an originator	47,338.2	_	1,246.8	3,456.6	2,208.7

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

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

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

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



#### Information on underlying assets (continued)

Information on underlyin	ng assets (continued)			Billions of yen
		FY2007		FY2008
	Cumulative amount of underlying assets securitized during the period	Recognized gains or losses in this period arising from securitization transactions	Cumulative amount of underlying assets securitized during the period	Recognized gains or losses in this period arising from securitization transactions
Traditional securitizations				
(asset transfer type)	207.0	7.6	139.3	(0.4)
Residential mortgage	207.0	7.6	38.7	(0.1)
Apartment loan	_	_	_	_
Credit card receivables	-	_	_	_
Other assets	-	_	100.6	(0.3)
Synthetic securitizations	69.3	/	_	/
Residential mortgage	_	/	_	/
Apartment loan	_	/	_	/
Credit card receivables	_	/	_	/
Other assets	69.3	/	_	/
Sponsor of asset-backed commercial paper (ABCP)				
program	84,934.3	/	116,568.4	/
Residential mortgage	_	/	_	/
Apartment loan	_	/	_	/
Credit card receivables	44,739.8	/	49,460.3	/
Account receivables	36,813.0	/	64,318.5	/
Leasing receivables	695.7	/	978.0	/
Other assets	2,685.8	/	1,811.5	/
Total as an originator	85,210.7	7.6	116,707.8	(0.4)



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

(By type of underlying asset)			Billions of yen
			March 31, 2008
	Amount of securitization exposures	Amount of securitization exposures that have been deducted from Tier 1 capital (Amount equivalent to increase in capital) (Note 1)	Capital deductions related to securitization exposures (Note 2)
Total as an originator	4,512.4	33.8	21.4
Traditional securitizations (asset transfer type)	717.0	33.8	_
Residential mortgage	510.9	32.2	_
Apartment loan	206.1	1.5	_
Credit card receivables	_	_	_
Other assets	_	_	_
Synthetic securitizations	409.3	_	_
Residential mortgage	_	_	_
Apartment loan	_	_	_
Credit card receivables	_	_	_
Other assets	409.3	_	_
Sponsor of asset-backed commercial paper (ABCP) program	3,386.0	_	21.4
Residential mortgage	_	_	_
Apartment loan	_	_	_
Credit card receivables	661.9	_	5.0
Account receivables	1,448.1	_	13.3
Leasing receivables	877.6	_	2.0
Other assets	398.2	_	0.9
As an investor	3,737.5	/	29.5
Residential mortgage	1,004.5	/	_
Apartment loan	6.9	/	_
Credit card receivables	388.1	/	_
Corporate loans	1,687.7	/	9.9
Other assets	650.2	/	19.6

Notes: 1. The amount of securitization exposures that have been deducted from Tier 1 capital counts as Tier 1 capital deductions in line with Article 5 of the FSA Consolidated Capital Adequacy Notification, and includes any gains on disposal of the underlying assets relating to the securitization.

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



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

(By type of underlying asset) (continued)			Billions of yen
			March 31, 2009
	Amount of securitization exposures	Amount of securitization exposures that have been deducted from Tier 1 capital (Amount equivalent to increase in capital) (Note 1)	Capital deductions related to securitization exposures (Note 2)
Total as an originator	5,522.2	24.2	25.0
Traditional securitizations (asset transfer type)	837.7	24.2	17.8
Residential mortgage	503.9	24.2	0.0
Apartment loan	208.5	_	_
Credit card receivables	_	_	_
Other assets	125.2	_	17.8
Synthetic securitizations	404.4	_	_
Residential mortgage	_	_	_
Apartment loan	_	_	_
Credit card receivables	_	_	_
Other assets	404.4	_	_
Sponsor of asset-backed commercial paper (ABCP) program	4,280.1	_	7.1
Residential mortgage	_	_	_
Apartment loan	_	_	_
Credit card receivables	847.0	_	4.9
Account receivables	1,669.6	_	2.1
Leasing receivables	1,101.1	_	_
Other assets	662.2	_	0.0
As an investor	2,809.2	/	22.1
Residential mortgage	779.4	/	4.6
Apartment loan	3.5	/	_
Credit card receivables	241.7	/	_
Corporate loans	1,338.5	/	5.1
Other assets	445.8	/	12.3

Notes: 1. The amount of securitization exposures that have been deducted from Tier 1 capital counts as Tier 1 capital deductions in line with Article 5 of the FSA Consolidated Capital Adequacy Notification, and includes any gains on disposal of the underlying assets relating to the securitization.

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

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

In line with the provisions of Articles 230 & 248 of the FSA Consolidated Capital Adequacy Notification, as of March 31, 2008 and 2009, there were no securitization exposures subject to early amortization treatment that are retained by external investors and are used to calculate credit risk-weighted assets.

		March 31, 2008		March 31, 2009
	Amount of securitization exposures	Capital requirement	Amount of securitization exposures	Capita requirement
Total as an originator	4,512.4	348.7	5,522.2	266.9
Traditional securitizations				
(asset transfer type)	717.0	102.4	837.7	119.7
Risk weight: to 20%	—	_	26.5	0.1
Risk weight: over 20% to 50%	—	_	44.3	1.0
Risk weight: over 50% to 100%	78.2	5.3	92.2	7.3
Risk weight: over 100% to 250%	593.2	79.3	611.0	77.0
Risk weight: over 250% under 1250%	45.5	17.7	45.5	16.2
Risk weight: 1250%	_	_	17.8	17.8
Synthetic securitizations	409.3	3.2	404.4	3.1
Risk weight: to 20%	389.7	2.3	385.0	2.2
Risk weight: over 20% to 50%	_	_	17.2	0.6
Risk weight: over 50% to 100%	17.4	0.7	2.1	0.1
Risk weight: over 100% to 250%	2.1	0.1	_	_
Risk weight: over 250% under 1250%	_	_	_	_
Risk weight: 1250%	_	_	_	-
Sponsor of asset-backed				
commercial paper (ABCP) program	3,386.0	243.1	4,280.1	144.0
Risk weight: to 20%	1,849.8	11.6	3,316.4	22.9
Risk weight: over 20% to 50%	231.7	7.0	208.8	5.8
Risk weight: over 50% to 100%	504.3	29.6	437.5	28.0
Risk weight: over 100% to 250%	487.1	63.7	153.6	22.1
Risk weight: over 250% under 1250%	291.5	109.6	156.4	58.0
Risk weight: 1250%	21.4	21.4	7.1	7.1
As an investor	3,740.8	76.4	2,809.4	57.0
Risk weight: to 20%	3,261.3	23.2	2,574.0	17.9
Risk weight: over 20% to 50%	175.7	4.0	125.1	3.8
Risk weight: over 50% to 100%	247.3	16.1	57.8	3.9
Risk weight: over 100% to 250%	22.5	2.5	16.8	2.2
Risk weight: over 250% under 1250%	4.2	0.9	13.4	6.9
Risk weight: 1250%	29.5	29.5	22.1	22.1

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

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

for securitization exposures)		Billions of yen
	March 31, 2008	March 31, 2009
As an originator	_	20.1
As an investor	10.1	8.0
Total	10.1	28.2

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

#### Market Risk

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

#### • VaR for trading activities

<ul> <li>VaR for trading activity</li> </ul>	VaR for trading activities         Billions of yen								
					FY2007				FY2008
				Former Method	New Method				New Method
	Average	Maximum	Minimum	Mar 31, 2008	Mar 31, 2008	Average	Maximum	Minimum	Mar 31, 2009
Total	10.99	16.72	5.88	6.61	6.91	16.36	27.73	8.68	17.29
Interest rate	8.80	14.80	3.69	5.65	5.97	14.25	26.76	7.32	15.98
Yen	5.90	11.26	1.97	3.88	3.93	8.82	15.60	3.69	9.16
U.S. dollar	1.92	4.54	0.73	0.94	1.20	5.49	9.70	1.12	6.97
Foreign exchange	3.32	7.88	0.70	0.70	0.70	4.84	11.89	0.97	3.78
Equities	1.31	8.39	0.17	1.39	1.43	1.78	4.49	0.74	2.26
Commodities	0.21	0.51	0.06	0.23	0.23	0.32	0.74	0.06	0.21
Diversification effect	2.65	_	_	1.36	1.42	4.83	_	_	4.94

Assumptions for VaR calculations:

Historical simulation metho	bd
Holding period:	10 business days
Confidence interval:	99%
Observation period:	701 business days

• The maximum and minimum VaR overall and for various risk categories were taken from different days.

• As of the fiscal year ended March 31, 2009, we adopted a new method which is designed to more accurately measure the risk of statistically infrequent fluctuations with respect to corporate bonds and securitized paper for internal risk management purposes.





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

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



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



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

VaR and Daily Profit/Loss for Trading Activities



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

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#### Equity Exposures in Banking Book

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

#### • Exposures to publicly traded equities

	Billions of yer			
		March 31, 2008		March 31, 2009
	Amount on		Amount on	
	consolidated	Market	consolidated	Market
	balance sheet	value	balance sheet	value
Exposures to publicly traded equities	5,866.9	5,866.9	3,840.5	3,840.5

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

2. There is no significant disparity between the share prices of publicly quoted share values and fair value.

<ul> <li>Equity exposures other than above</li> </ul>		Billions of yen
	March 31, 2008	March 31, 2009
	Amount on	Amount on
	consolidated	consolidated
	balance sheet	balance sheet
Equity exposures other than above	518.8	1,359.2

Note: Figures only count Japanese and foreign equities held within securities available for sale whose market values are not readily determinable.

### Cumulative gains or losses arising from sales or write-offs of exposures to equities

of exposures to equities						Millions of yen
FY2007						
	Gains on sales	Losses on sales	Write-offs	Gains on sales	Losses on sales	Write-offs
Exposures to equities	176,970	(14,739)	(187,104)	106,275	(35,472)	(479,583)

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

#### Unrealized gains or losses recognized on consolidated balance sheet

but not on consolidated statement of income								
		March 31, 2008						
	Acquisition cost	Amount on consolidated balance sheet	Unrealized gains or losses	Acquisition cost	Amount on consolidated balance sheet	Unrealized gains or losses		
Exposures to equities	4,393.8	5,866.9	1,473.1	4,041.0	3,840.5	(200.4)		

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

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

Not applicable as of March 31, 2008 and 2009



### Amounts equivalent to 45% of unrealized gains on securities available for sale counted as Tier 2 capital

available for sale counted as Tier 2 capital		Billions of yen
	March 31, 2008	March 31, 2009
Amounts equivalent to 45% of unrealized gains		
on securities available for sale counted as Tier 2 capital	462.4	_

Note: Figures refer to items counted as Tier 2 capital based on the provisions of Paragraph 1.1 of Article 6 of the FSA Consolidated Capital Adequacy Notification. Specifically, in cases where the total amount on the consolidated balance sheet of securities available for sale exceeds total book value for such securities (excluding instances where such securities are held intentionally as part of fund raising by other financial institutions, in line with the provisions of Paragraph 1.1 of Article 8 of the FSA Consolidated Capital Adequacy Notification), the figures show amounts equivalent to 45% of the corresponding unrealized gains.

Equity exposures subject to transitional arrangements (	Billions of yen	
	March 31, 2008	March 31, 2009
Exposures to publicly traded equities subject to		
transitional arrangements	5,426.9	3,543.1
Equity exposures other than above subject to		
transitional arrangements	239.2	223.4
Total	5,666.1	3,766.6

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



#### **Exposures Relating to Funds**

Exposures relating to funds		Billions of yen
	March 31, 2008	March 31, 2009
Exposures relating to funds	2,312.3	1,624.7
Exposures where fund components are identifiable		
(look-through approach) (Note 1)	1,769.8	1,255.3
Exposures not included above where equity exposures		
constitute majority of total value of fund components (Note 2)	65.4	45.5
Exposures not included in any category above where		
investment mandates of funds are known (Note 3)	24.1	15.2
Exposures not included in any category above where the		
internal models approach is applied (Note 4)	_	268.5
Exposures not included in any category above where		
there is a high probability of the weighted average risk weight		
applied to fund components being less than 400% (Note 5)	438.6	35.8
Exposures not included in any category above (Note 5)	14.1	4.3

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

2. As stipulated in Paragraph 2 of Article 145 of the FSA Consolidated Capital Adequacy Notification.

3. As stipulated in Paragraph 3 of Article 145 of the FSA Consolidated Capital Adequacy Notification.

4. As stipulated in Paragraph 4 of Article 145 of the FSA Consolidated Capital Adequacy Notification.

5. As stipulated in Paragraph 5 of Article 145 of the FSA Consolidated Capital Adequacy Notification.

#### Interest Rate Risk in the Banking Book (IRRBB)

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

#### • VaR for non-trading activities

<ul> <li>VaR for non-tradin</li> </ul>	g activitie	s				L	Billions of yen		
					FY2007				FY2008
				Former Method	New Method				New Method
	Average	Maximum	Minimum	Mar 31, 2008	Mar 31, 2008	Average	Maximum	Minimum	Mar 31, 2009
Interest rate (overall)	172.6	222.7	128.2	211.0	225.7	331.1	485.8	223.6	472.3
Yen	112.0	137.5	83.9	128.6	130.9	161.0	220.8	126.1	153.3
U.S. dollar	63.6	96.1	37.6	79.2	89.8	179.5	330.0	91.6	324.7
Euro	16.0	21.8	10.1	18.4	22.3	28.1	42.0	18.5	39.5
Equities	87.2	101.0	67.9	72.0	72.0	68.8	92.2	42.5	58.3
Overall	204.1	258.9	156.4	251.6	265.6	367.5	514.1	257.1	503.3

Assumptions for VaR calculations:

Historical simulation method	
Holding period:	10 business days
Confidence interval:	99%
Observation period:	701 business days

• The maximum and minimum VaR overall and for each category and in total were taken from different days.

The equity-related risk figures do not include market risk exposure from our strategic equity portfolio.

• As of the fiscal year ended March 31, 2009, we adopted a new method which is designed to more accurately measure the risk of statistically infrequent fluctuations with respect to corporate bonds and securitized paper for internal risk management purposes.