

BASEL III PILLAR 3 DISCLOSURES

Mizuho Bank, Ltd. Bangkok Branch

As of March 31, 2016



Content

Scope of application	
Capital Structure	1
Capital Adequacy	2
Risk Exposures and Assessment	4
General	4
Credit Risk	5
Market Risk	18
Operational Risk	20
Equity Risk	21
Interest rate risk in the banking book	22
Composition of capital disclosure requirements in accordance with BCBS	22
Roles and responsibilities of internal auditors	22





Index of Content¹

Table 2:	Capital of Foreign Banks Branches	1
Table 3:	Minimum capital requirement for credit risk classified by type of assets (SA)	2
Table 6:	Minimum capital requirement for market risk for positions in the trading book (Standardized measurement approach/ Internal model approach)	2
Table 7:	Minimum capital requirement for operation risk (BIA)	3
Table 8:	Total capital to risk-weighted assets Tier 1 capital to risk-weighted assets and Tier 1 capital of Share holder's equity to risk-weighted assets	3
Table 9	Outstanding amounts of significant on-balance sheet assets and off-balance sheet items before adjusted by credit risk mitigation	7
Table 10:	Outstanding amounts of on-balance sheet assets and off-balance sheet items before adjusted credit risk mitigation classified by country or geographic area of debtor*	8
Table 11	Outstanding amounts of on-balance sheet assets and off balance sheet items before credit risk mitigation classified by residual maturity	9
Table 12	Outstanding amounts of loans including accrued interest receivables and investment in debt securities before adjusted by credit risk mitigation classified by country or geographical area of debtor* and asset classification as prescribed by the Bank of Thailand	10
Table 13	Provisions (General provision and Specific provision) and bad debt written- off during period for loan including accrued interest receivables and investment in debt securities classified by country or geographic area*	11
Table 14	Outstanding amount of loans including accrued interests* before adjusted by credit risk mitigation classified by type of business	12
Table 15	Provisions (general provision and specific provision) and bad debt written-off during period for loan including accrued interest receivables * classified by type of business	13
Table 16	Reconciliation of change in provisions (General provision and Specific provision) for loans including accrued interest receivables*	14
Table 17	Outstanding amounts of on-balance sheet assets and off-balance sheet items* classified by type of assets under the SA	15

 $^{^{1}\ \}text{Table number is arranged in same number indicated by The Bank of Thailand's Notification No.\ SorNorSor.\ 4/2556.}$





Table 19 Outstanding amount of net on-balance sheet assets and off-balance sheet items** after adjusted by credit risk mitigation for each type of asset, classified by risk weight under the SA	16
Table 28 Part of outstanding that is secured by collateral** under SA classified by type of assets and collateral	17
Table 30: Minimum capital requirements for each type of market risk under the Standardized Approach	19
Table 32 Equity exposures in banking book	21
Table 33 The effect of changes in interest rates* to net earnings	22





Scope of application

Pursuant to the issue of the Notification of the Bank of Thailand Re: Information Disclosure Regarding Capital Fund Maintenance for Commercial Banks which requires commercial banks to disclose bank information. The information disclosures contained in this document is related to the Mizuho Bank, Ltd. - Bangkok Branch (MHBK-BKK) (standalone basis).

Since Mizuho Bank, Ltd. - Bangkok Branch (MHBK-BKK) is a branch of Mizuho Bank, Ltd. (MHBK) and is managed under the group of Mizuho Financial Group (MHFG), Bangkok Branch's information disclosure policies and risk management will be based on the Disclosure Policy and Risk Management System set by the MHFG stated in the "www.mizuho-fg.co.jp". MHFG set the disclosure policy and maintains basic policies for risk management established by its board of directors that are applicable to the entire group.

Capital Structure

As at March 31, 2016 and March 31, 2015, assets maintained under section 32 for capital funds are government and state enterprise securities which funds remitted into Thailand from head office and borrowings from other branches under the same entity.

Table 2: Capital of Foreign Banks Branches

		Unit:	: Million Baht
	Item	Mar-16	Mar-15
1. Asso	ets required to be maintained under Section 32	89,464	72,029
	n of net capital for maintenance of assets under Section 32 and balance of inter-office accounts $(2.1+2.2)$	129,169	207,078
2.1	Capital for maintenance of assets under Section 32	91,279	72,390
2.2	Net balance of inter-office accounts which the branch is the debtor (the creditor) to the head office and other branches located in other countries, the parent company and subsidiaries of the head office	37,890	134,688
3. Tota	d regulatory capital (3.1-3.2)	89,346	71,941
3.1	Total regulatory capital before deductions (The lowest amount among item 1 item, 2 or item 2.1)	89,464	72,029
3.2	Deductions	(118)	(88)





Capital Adequacy

As at March 31, 2016 and March 31, 2015, Mizuho Bank, Ltd - Bangkok Branch uses the standardized approach for credit risk and market risk and the basic indicator approach for operational risk. The related information is presented in the following tables.

Table 3: Minimum capital requirement for credit risk classified by type of assets (SA)

Unit: Million Baht Minimum capital requirement for credit risk classified by type of Mar-16 Mar-15 assets under the SA **Performing claims** 1. Claims on sovereigns and central banks, multilateral development 6 116 banks (MDBs), and non-central government public section entities (PSEs) treated as claims on sovereigns 2. Claims on financial institutions, non-central government public sector entities (PSEs) treated as claims on financial institutions, and securities 7,297 3,922 firms 3. Claims on corporates, non-central government public sector entities 29,453 25,043 (PSEs) treated as claims on corporate 4. Claims on retail portfolios 5. Claims on housing loans 6. Other assets 84 18 2 Non-performing claims First-to-default credit derivatives and Securitizations Total minimum capital requirement for credit risk under the SA 36,842 29,099

Table 6: Minimum capital requirement for market risk for positions in the trading book (Standardized measurement approach)

	Unit: Million Baht			
Minimum capital requirement for market risk (positions in the trading book)	Mar-16	Mar-15		
1. Standardized approach	5,191	3,236		
2. Internal model approach	-	-		
Total minimum capital requirement for market risk	5,191	3,236		





Table 7: Minimum capital requirement for operation risk (BIA)

	Unit:	t: Million Baht	
Minimum capital requirement for operational risk	Mar-16	Mar-15	
1. Calculate by Basic Indicator Approach	873	810	
2. Calculate by Standardized Approach	-	-	
3. Calculate by Alternative Standardized Approach	-	-	
4. Calculate by Advanced Measurement Approaches		-	
Total minimum capital requirement for operational risk	873	810	

Table 8: Total capital to risk-weighted assets Tier 1 capital to risk-weighted assets and Tier 1 capital of Share holder's equity to risk-weighted assets

Unit: %

	Ma	r-16	Mar-15		
Ratio	Capital Capital ratio of ratio of Our BOT Bank minimum requirement		Capital ratio of Our Bank	Capital ratio of BOT minimum requirement	
1. Total capital to risk-weighted assets	19.00	9.125	18.45	8.50	
2. Tier 1 capital to risk-weighted assets*	n/a	n/a	n/a	n/a	
3. Tier 1 capital of Share holder's equity to risk-weighted assets*	n/a	n/a	n/a	n/a	

^{*} Disclosed only in case of locally incorporated commercial banks





Risk Exposures and Assessment

General

We classify our risk exposures according to various kinds of risk, including credit risk, market risk, liquidity risk and operational risk and manage each type of risk according to its characteristics. In addition to managing each type of risk individually, we have established a risk management structure to identify and evaluate overall risk and, where necessary, to devise appropriate responses to keep risk within limits that are managerially acceptable in both qualitative and quantitative terms. We are controlling risks with the branch's structure following to the head office policies and methods. Bangkok Branch identifies risk broadly and takes a proactive and sophisticated approach to risk management. We set the ALCM Market Risk Committee, Credit Risk Committee and Operational Risk Committee meeting in monthly basis.

We internally arrange divisions within the Branch to take responsibilities of individual risk management as follows:

Credit Risk: Credit Risk Management Division and Loan Risk Management Division

Market Risk: Risk Management Division Asia Department

Operational Risk: Risk Administration Division

Guidelines for setting risk controlling limits

We endeavor to obtain a clear grasp of overall risk exposure and have implemented measures to keep such risks within the financial base in accordance with the risk capital allocation framework. More specifically, Head Office allocates risk capital to all branches including us as the capital to control risk within the limits.





Credit Risk

a. General disclosure for credit risk exposure under SA

Qualitative Disclosures

The scope and nature of risk, and the structure and responsibilities of relevant risk management units

We defines credit risk as the exposure to the risk losses that may be incurred due to a decline in, or total loss of, the value of assets and off-balance-sheet instruments, as a result of deterioration in a counterparty's financial position. Credit Risk Management Division was responsible for credit risk management.

The policies for hedging or mitigating risks

The first approach is "credit management" in which we manage the process for each individual transaction and individual obligor from execution until collection, based on our assessment of the credit quality of the customer. Through this process, we curb losses in the case of a credit event. We use credit ratings to monitor the status of their obligors in a timely manner, reviewing these ratings whenever there is a change in an obligor's credit status as well as on a regular basis.

The second is "credit portfolio management," in which we utilize statistical methods to assess the potential for losses related to credit risk. Through this process, we identify credit risk and respond appropriately.

Credit risk management policy

One of the most important elements of the risk management infrastructure is the use of an internal rating system that consists of credit ratings and pool allocations. Credit ratings consist of obligor ratings which represent the level of credit risk of the obligor, and transaction ratings which represent the possibility of ultimately incurring losses related to each individual claim by taking into consideration the nature of any collateral or guarantee and the seniority of the claim. In principle, obligor ratings apply to all obligors and are subject to regular reviews at least once a year to reflect promptly the fiscal period end financial results of the obligors, as well as special reviews as required whenever the obligor's credit standing changes. This enables us to monitor both individual obligors and the status of the overall portfolio in a timely fashion. Because we consider obligor ratings to be an initial phase of the self-assessment process regarding the quality of our loans and off-balance-sheet instruments, such obligor ratings are closely linked to the obligor classifications and are an integral part of the process for determining the reserves for loan losses and write-offs in our self-assessment of loans and off-balance-sheet instruments (Please refer to Connection between Obligor Ratings, Definition of Obligor Classifications of Self-Assessments, Claims Disclosed under the FRL and Non-Accrual, Past Due & Restructured Loans). Pool allocations are applied to small claims that are less than a specified amount by pooling customers and claims with similar risk characteristics and assessing and managing the risk for each such pool. We efficiently manage credit risk and credit screening by dispersing a sufficient number of small claims within each pool. We generally review the appropriateness and effectiveness of our approach to obligor ratings and pool allocations once a year in accordance with predetermined procedures.





Connection between Obligor Ratings, Definition of Obligor Classifications of Self-Assessments, Claims Disclosed under the FRL and Non-Accrual, Past Due & Restructured Loans

Definition of Obligor Classificatio ns of Self- Assessment	Obligo Rating (Major Categor	gs r	Definition of Ratings	Category I (Non- Categorized)	Category II	Category III	Category IV (Non- Collateralize d)	Claims Disclosed under the FRL	Non-Accrual, Past Due & Restructured Loans
	A1-A3		Obligors whose certainty of debt fulfillment is very high, hence their level of credit risk is excellent. Obligors whose certainty of debt fulfillment poses no problems for the						
Normal Obligors	C1-C3	3	foreseeable future, hence their level of credit risk is sufficient. Obligors whose certainty of debt fulfillment and their level of credit risk pose no problems for the foreseeable future.	All Credit given to Normal Obligors				Normal Claims	
	D1-D3	3	Obligors whose current certainty of debt fulfillment poses no problems, however, their resistance to future environmental changes is low.			1			
	E1		Obligors who require close watching going forward because there are problems with their borrowings, such as reduced or suspended interest		Credit given to Watch				Restructured
Watch Obligors	E2	payments, problems with fulfillme such as de facto postponements of			Obligors other than those included in Category I.			Claims for Special Attention	Loans Past Due for 3 Months or More
Intensive Control Obligors	FI		Obligors who are not yet bankrupt but are in financial difficulties and are deemed to be very likely to go bankrupt in the future because they are finding it difficult to make progress in implementing their management improvement plans (including obligors who are receiving ongoing support from financial institutions).	Credit to obligors which has pledged collateral or is covered by guarantees, considered of	Credit to	Credit given to Intensive Control Obligors other than those included in Category I and Category II.		Claims with Collection Risk	Non-Accrual Delinquent Loans
Substantially Bankrupt Obligors	G1		Obligors who have not yet gone legally or formally bankrupt but who are substantially bankrupt because they are in serious financial difficulties and are not deemed to be capable of restructuring.	high quality, such as deposit collateral.	obligors which is covered by general collateral, such as real estate	The difference between the assessed value and market value of collateral on	Credit to Bankrupt And Substantially Bankrupt Obligors,	Claims against	
Bankrupt Obligors H1		Obligors who have already gone			and guarantees	credit to Bankrupt and Substantially Bankrupt Obligors (i.e., the portion of loans for which final collection problems or losses are anticipated).	other than those in Category I, Category II and Category III (credit that is judged to be unrecoverable or without value).	against Bankrupt and Substantially Bankrupt Obligors, and equivalent	Loans to Bankrupt Obligors





We manage credit risk based on analysis of the capability of debtors to make payment and their financial position by using the above internal rating system. In addition, we also manage the concentration of its loan portfolio by grading debtors by reliability and industry, and taking into consideration risk factors to ensure the effectiveness of the bank reserves.

Definition of past due and impairment / Guideline to calculate general provision and specific provision

The bank sets allowances for doubtful accounts in accordance with the notification of the bank of Thailand and adjusts these by the additional amounts which are expected not to be collectible, based on the analysis and evaluation of the current status of the debtors, taking into consideration the recovery risk, the value of collateral, and current economic conditions.

The Bank set provision at 1% and 2% of the loan balance (excluding accrued interest receivable) net of collateral value for normal loans and special mention loans, respectively, as required by the BOT's guidelines.

For non-performing loans and receivables which are classified as substandard, doubtful of loss, the Bank records allowance for doubtful accounts at 100% of the debt balance remaining after deducting the present value of expected future cash inflows from debt collection or from collateral disposal, with the discount interest rate and the period of collateral disposal, with the discount interest rate and the period of collateral disposal being set with reference to the BOT's guideline.

Amounts written off as bad debts or bad debt recovery are deducted from or added to allowance for doubtful accounts.

Quantitative Disclosures

General information on credit risk* (Table 9 -17)

Table 9 Outstanding amounts of significant on-balance sheet assets and off-balance sheet items before adjusted by credit risk mitigation

(Show outstanding at the end of the month)**	U	Unit: Million Baht	
Item	Mar-16	Mar-15	
1. On-balance sheet assets (1.1 + 1.2 + 1.3 + 1.4)	460,385	399,978	
1.1 Net loans 1/	315,020	271,757	
1.2 Net Investment in debt securities ^{2/}	123,300	114,058	
1.3 Deposits (including accrued interest receivables)	5,772	4,093	
1.4 Derivative assets	16,293	10,070	
2. Off-balance sheet items $^{3/}$ (2.1 + 2.2 + 2.3)	1,298,855	676,376	
2.1 Aval of bills, guarantees, and letter of credits	682	2,391	
2.2 OTC derivatives ^{4/}	1,266,286	653,691	
2.3 Un-drawn committed line	31,887	20,294	

^{*}Commercial banks shall disclose position in banking book and trading book. Assets on balance sheet not including equity exposures. Off-balance sheet items including equity exposures

^{4/} Including equity-related derivatives



^{**}If the period-end outstanding amount is not significantly different from the average outstanding amount over the period, commercial banks need not disclose the average outstanding amount over the period

^{1/} Including accrued interest receivables and net of deferred incomes, allowances for doubtful accounts and allowances for revaluation from debt restructuring and including net loans of inter-bank and money market.

^{2/} Excluding accrued interest receivables and net of allowances for revaluation of securities and allowances for impairment of securities

^{3/} Before multiplying credit conversion factor



Table 10: Outstanding amounts of on-balance sheet assets and off-balance sheet items before adjusted credit risk mitigation classified by country or geographic area of debtor*

Mar-16

		On-	balance shee		Off-balance sheet items ^{3/}				
Country or geographic area of debtor	Total	Net loans ^{1/}	Net Investment in debt securities 2/	Deposits (including accrued interest receivables)	Derivative assets	Total	Aval of bills, guarante es, and letter of credits	OTC derivatives	Undrawn committed line
1. Thailand	454,171	310,034	123,300	4,771	16,066	1,124,932	682	1,092,363	31,887
Asia pacific (exclude Thailand) North America and Latin	5,047	4,986	-	48	13	100,781	-	100,781	-
America 4. Africa and	660	-	-	446	214	65,597	-	65,597	-
Middle East	-	-	-	-	-	-	-	-	-
5. Europe	351	-	-	351	-	7,404	-	7,404	-
6. Australia	156	-	-	156	-	141	-	141	-
Total	460,385	315,020	123,300	5,772	16,293	1,298,855	682	1,266,286	31,887

Mar-15

		On	-balance shee	Off-balance sheet items ^{3/}					
Country or geographic area of debtor	Total	Net loans ^{1/}	Net Investment in debt securities	Deposits (including accrued interest receivables)	Derivative assets	Total	Aval of bills, guarantees, and letter of credits	OTC derivatives	Undrawn committed line
1. Thailand	393,942	267,836	114,058	1,991	10,057	568,107	2,353	545,460	20,294
Asia pacific (exclude Thailand) North America and Latin	3,849	3,785	-	51	13	43,233	37	43,196	-
America	479	-	-	479	-	46,566	-	46,566	-
4. Africa and Middle East	136	136	-	_	_	1	1	_	-
5. Europe	1,519	-	-	1,519	-	18,469	-	18,469	-
6. Australia	53	-	-	53	-	-	-	-	-
Total	399,978	271,757	114,058	4,093	10,070	676,376	2,391	653,691	20,294

^{**} Commercial banks shall classify countries or geographic areas according to guidelines used in their internal management and shall explain supporting reasons



^{1/} Including accrued interest receivables and net of deferred incomes, allowances for doubtful accounts and allowances for revaluation from debt restructuring and including net loans of interbank and money market.

^{2/} Excluding accrued interest receivables and net of allowances for revaluation of securities and allowances for impairment of securities

^{3/} Before multiplying credit conversion factor



Table 11 Outstanding amounts of on-balance sheet assets and off balance sheet items before credit risk mitigation classified by residual maturity

		Mar-16			Mar-15	
Item	Maturity not exceeding 1 year	Maturity exceeding 1 year	Total	Maturity not exceeding 1 year	Maturity exceeding 1 year	Total
1. On-balance sheet						
assets (1.1+1.2+1.3+1.4)	230,719	229,666	460,385	227,496	172,482	399,978
1.1 Net loans ^{1/}	151,331	163,689	315,020	173,967	97,790	271,757
1.2 Net Investment in						
debt securities ^{2/}	67,821	55,479	123,300	46,364	67,694	114,058
1.3 Deposits (including accrued interest						
receivables)	5,772	-	5,772	4,093	-	4,093
1.4 Derivative assets	5,795	10,498	16,293	3,072	6,998	10,070
2. Off-balance sheet						
items ^{3/} (2.1+2.2+2.3) 2.1 Aval of bills, guarantees, and letter of	634,674	664,181	1,298,855	334,079	342,297	676,376
credits	682	_	682	2,391	-	2,391
2.2 OTC derivatives2.3 Undrawn committed	626,548	639,738	1,266,286	329,353	324,338	653,691
line	7,444	24,443	31,887	2,335	17,959	20,294

¹ Including accrued interest receivables and net of deferred incomes, allowances for doubtful accounts and allowances for revaluation from debt restructuring and including net loans of interbank and money market.



² Excluding accrued interest receivables and net of allowances for revaluation of securities and allowances for impairment of securities

³/Before multiplying credit conversion factor



Country or

geographic area

of debtor

1. Thailand

2. Asia pacific (exclude Thailand)

3. North America and Latin America 4. Africa and Middle East 5. Europe

Total

Table 12 Outstanding amounts of loans including accrued interest receivables and investment in debt securities before adjusted by credit risk mitigation classified by country or geographical area of debtor* and asset classification as prescribed by the Bank of Thailand

Substandard

Special

mentioned

8,267

8,267

Normal

304,334

5,008

309,342

Mar-16

Doubtful

247

247

Loans including accrued interest receivables 1/ Specific provision for Doubtful Total **Investment** loss in debt securities^{2/} 312,848 1,364 5,008

317,856

Unit: Million Baht

M	์อา	- _1	5
101		- 1	_ :

Unit: Million Baht

1,364

	Loans including accrued interest receivables ^{1/}					Specific	
Country or geographic area of debtor	Normal	Special mentioned	Substandard	Doubtful	Doubtful loss	Total	provision for Investment in debt securities ^{2/}
1. Thailand	263,796	6,490	280	9	5	270,580	502
2. Asia pacific (exclude Thailand)3. North America and Latin	3,823	-	-	-	-	3,823	-
America 4. Africa and	-	-	-	-	-	-	-
Middle East	136	-	-	_	-	136	_
5. Europe		=		-		=	
Total	267,755	6,490	280	9	5	274,539	502

^{**} Commercial banks shall classify countries or geographic areas according to guidelines used in their internal management and shall explain supporting reasons



^{1/}Including outstanding amounts of loans and interest receivable receivables of interbank and money market

^{2/} Including investment in debtors



Table 13 Provisions (General provision and Specific provision) and bad debt written-off during period for loan including accrued interest receivables and investment in debt securities classified by country or geographic area*

Mar-16

	Loans in	Specific		
Country or geographic area of debtor	General provision ^{2/}	Specific provision	Bad debt written-off during period	provision for Investment in debt securities ^{3/}
1. Thailand		2,814		- 1,364
2. Asia pacific				
(exclude				
Thailand)		22		
3. North America				
and Latin				
America		-		
4. Africa and				
Middle East		-		
5. Europe		-		
Total		2,836		- 1,364

Mar-15

	Loans in	Specific		
Country or geographic area of debtor	General provision ^{2/}	Specific provision	Bad debt written-off during period	provision for Investment in debt securities ^{3/}
1. Thailand		2,743		502
2. Asia pacific				
(exclude				
Thailand)		38	-	
3. North America				
and Latin				
America		-	-	-
4. Africa and				
Middle East		1	-	-
5. Europe		-		<u> </u>
Total		2,782		502

^{**} Commercial banks shall classify countries or geographic areas according to guidelines used in their internal management and shall explain supporting reasons



^{1/} Including provision and bad debt written-off during period of loans including accrued interest receivables of interbank and money market

^{2/} Disclosed in total amount

^{3/} Including investment in debtors



Table 14 Outstanding amount of loans including accrued interests* before adjusted by credit risk mitigation classified by type of business

Mar-16

					Unit:	Million Baht
Type of business	Normal	Special mentioned	Substandard	Doubtful	Doubtful loss	Total
- Agriculture and mining	9,524	20	-	-	-	9,544
- Manufacturing and commerce	106,477	7,323	-	247	-	114,047
Real estate business and construction Public utilities and	540	-	-	-	-	540
services	47,135	924	-	-	-	48,059
- Housing loans	_	-	-	-	-	-
- Others (Commercial banks shall use their owns discretion to determine						
significance) - Inter-bank and money	69,887	-	-	-	-	69,887
market item	75,779	-	-	-	-	75,779
Total	309,342	8,267	-	247	-	317,856

Mar-15

					Unit: 1	Million Baht
Type of business	Normal	Special mentioned	Substandard	Doubtful	Doubtful loss	Total
- Agriculture and mining	8,796	20	-	-	-	8,816
 Manufacturing and 						
commerce	102,002	6,259	280	9	5	108,555
- Real estate business and						
construction	960	29	-	-	-	989
- Public utilities and						
services	33,143	182	-	-	-	33,325
- Housing loans	_	-	-	_	-	-
- Others (Commercial						
banks shall use their owns						
discretion to determine						
significance)	74,802	-	-	-	-	74,802
- Inter-bank and money						
market item	48,052	-	-	_	-	48,052
Total	267,755	6,490	280	9	5	274,539

^{*} Including outstanding amount of loans including accrued interest receivables of interbank and money market





Type of business	ISIC Codes/Personal Consumption Codes*
- Agriculture and mining	A000000 all B000000 all
- Manufacturing and commerce	C000000 all and G000000 all
 Real estate business and construction Public utilities and services 	F000000 all and L000000 all D000000 all E000000 all H000000 all I000000 all J000000 all M000000 all N000000 all P000000 all
- Housing loans	Q000000 all R000000 and S000000 all cl personal consumption : 241002-3 241007-8 241010-11 And 241013-15
- Others (Commercial banks shall use	K000000 all O000000 all T000000 all U000000 all and cl
their owns discretion to determine	personal consumption : 241004, 241017-19 and 241021-
significance)	26

^{*} This is to clarify business type classification for commercial banks and to ensure consistency of business type classification disclosure. Commercial banks need not to disclose the ISIC codes/Personal Consumption Codes

Table 15 Provisions (General provision and Specific provision) and bad debt written-off during period for loan including accrued interest receivables * classified by type of business

					Unii.	Million Bant
		Mar-16			Mar-15	
Type of business	General provision 1/	Specific provision	Bad debt written-off during period	General provision	Specific provision	Bad debt written-off during period
- Agriculture and mining		96	-		88	-
Manufacturing and commerceReal estate business and		1,427	-		1,437	-
construction - Public utilities and		5	-		10	-
services		488	-		334	-
- Housing loans		-	-		_	-
- Others (Commercial banks shall use their owns discretion to determine						
significance)		697	-		746	-
- Inter-bank and money market item		123	-		167	
Total		2,836	-		2,782	-

^{*} Including outstanding amount of loans including accrued interest receivables of interbank and money market 1/ Disclosed in total amount





Table 16 Reconciliation of change in provisions (General provision and Specific provision) for loans including accrued interest receivables*

		Mar-16			Mar-15	
Type of business	General provision 1/	Specific provision	Total	General provision	Specific provision	Total
- Provisions at the						
beginning of the period	-	2,782	2,782	-	2,499	2,499
- Bad debt written-off						
during the period	=	-	-	-	-	-
- Increases or Decreases						
of provisions during the						
period	=	(49)	(49)	-	281	281
 Other provision 						
(provision for losses from						
foreign exchange,						
provisions for merger and						
sale of businesses)	-	103	103	-	2	2
- Provision at the end of						
the period	-	2,836	2,836	-	2,782	2,782

^{*} Including outstanding amount of loans including accrued interest receivables of interbank and money market 1/ Disclosed in total amount





Table 17 Outstanding amounts of on-balance sheet assets and off-balance sheet items* classified by type of assets under the SA

Unit: Million Baht Mar-16 Mar-15 Off On Off On Type of assets balance **balance balance** balance **Total Total** sheet sheet sheet sheet item ** item ** assets assets 1. Performing claims 1.1 Claims on sovereigns and central banks, multilateral development banks (MDBs), and non-central government public sector entities (PSEs) treated as claims on sovereigns 93,756 135 93,891 85,942 85,942 1.2 Claims on financial institutions, non-central government public sector entities (PSEs) treated as claims on financial institutions and securities firms 76,889 25,332 102,221 50,304 11,036 61,340 1.3 Claims on corporate, non-central government public sector entities (PSEs) treated as claims on corporate 276,544 37,931 46,228 322,772 256,687 294,618 1.4 Claims on retail portfolios 1.5 Housing loans 1.6 Other assets 18,340 18.340 10,649 10,649 2. Non-performing claims 14 14 4 4 3. First-to-default credit derivatives and Securitization

465,529

b. Credit risk exposure under SA

Total

Mizuho Bank, Ltd - Bangkok Branch discloses credit risk exposures classified by credit risk-weighted assets under method of standardized approach. We use rating assessed by Standard & Poor's and Moody's Investors Service in risk weighting on claims on debtors other than corporate. We assign 100% as the risk weighting to all claims on corporate.

71,709

537,238

403,582

48,971

452,553

The risk exposure is calculated by way of multiplying exposure and risk weighting of the debtors in accordance with ratings assigned by agency above (Table 19).



^{*} After multiplying with credit conversion factor and specific provision

^{**} Including all Repo-style transactions (Including Reverse repo transactions)



Credit risk exposures under the SA*

Table 19 Outstanding amount of net on-balance sheet assets and off-balance sheet items** after adjusted by credit risk mitigation for each type of asset, classified by risk weight under the SA

Unit: Million Baht Mar-16 Type of asset Rate outstanding amount Unrated outstanding amount Risk weight (%) 50 100 20 35 100 625 937.5 100/9.125% Performing claims 1 Claims on sovereigns and central banks, multilateral development banks (MDBs), and non-central government public sector entities (PSEs) treated as claims on sovereigns 93,756 135 2 Claims on financial institutions, non-central government public sector entities (PSEs) treated as claims on financial institutions and securities firms 13,318 23,190 65,713 3 Claims on corporate, non-central government public sector entities (PSEs) treated as claims on corporate 322.772 4 Claims on retail portfolios 5 Housing loans 17,420 920 6 Other assets Risk weight (%) 50 100 150 75

14

Non-performing claims

Capital deduction items
prescribed by BOT

Unit: Million Baht Mar-15 Type of asset Rate outstanding amount **Unrated outstanding amount** 100 250 Risk weight (%) 20 50 100 150 20 75 625 937.5 100/8.5% **Performing claims** 1 Claims on sovereigns and central banks, multilateral development banks (MDBs), and non-central government public sector entities (PSEs) treated as claims on sovereigns 83,219 2,723 2 Claims on financial institutions, non-central government public sector entities (PSEs) treated as claims on financial institutions and securities firms 7,997 17,609 35,734 3 Claims on corporate, non-central government public sector entities (PSEs) treated as claims on corporate 294,618 4 Claims on retail portfolios 5 Housing loans 6 Other assets 10,434 Risk weight (%) 100 150 Non-performing claims^{1/} Capital deduction items



prescribed by BOT
 * Including insignificant credit portfolios using the SA of the commercial banks that use the IRB

^{**} After multiplying with credit conversion factor

^{1/} For the portion claims with no credit risk mitigation of which risk weight are determined by the proportion of provision to total amount of claims



c. Credit risk mitigation under SA

We don't have eligible financial collateral that the Bank of Thailand allows to use for risk mitigation. At the same time, we don't have eligible guarantee and credit derivatives as the credit risk mitigation (Table 28).

Credit risk mitigation* under SA

Table 28 Part of outstanding that is secured by collateral** under SA classified by type of assets and collateral

Unit: Million Baht Mar-16 Mar-15 **Eligible** Guarantee **Eligible** Guarantee Type of asset financial financial and credit and credit collateral^{1/} collateral^{1/} derivatives derivatives **Performing assets** Claims on sovereigns and central banks, multilateral development banks (MDBs), and non-central government public sector entities (PSEs) treated as claims on sovereigns Claims on financial institutions, non-central government public sector entities (PSEs) treated as claims on financial institutions, and securities firms Claims on corporate, noncentral government public sector entities (PSEs) treated as claims on corporate Claims on retail portfolios Housing loans Other assets **Non-performing assets**

Note: The bank has not used credit risk mitigation



Total

^{*} Excluding Securitization

^{**} Values after on-balance sheets and off-balance sheets netting

^{1/} Eligible financial collateral that the Bank of Thailand allows to use for risk mitigation. Commercial banks applying the comprehensive approach shall disclose the value after haircut



Market Risk

Qualitative Disclosures

The objectives and risk management policy.

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

The working units related to risk management.

Risk Management Division Asia Department is responsible for market risk management to measure, monitor, and report market risk within Mizuho Bank, Ltd. Bangkok Branch.

The policies for hedging or mitigating risks

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

Market risk is the risk that changes in interest rates, foreign exchange rates and securities prices may effect the financial position of the bank.

VaR is used to calculate Market Risk in banking and trading activities based on the following for the purpose of internal control:

- historical simulation method:
- confidence interval: one-tailed 99.0%;
- holding period in banking; one month, and in trading; one day; and
- historical observation period of one year

We also conduct interest sensitivity analyses of interest risk, a main source of market risk.

Because the value-at-risk method is based on statistical assumptions, we conduct stress testing to simulate the levels of losses that could be incurred in cases where the market moves suddenly to levels that exceed these assumptions. The stress testing methods we use include the calculation of losses on the basis of sensitivity analysis scenarios, hypothetical scenarios and the calculation of losses based on market fluctuations occurring during historical market events

The middle offices manage risk using additional risk indices (1BPV, 10BPV) and set stop loss limits as needed. They monitor their market liquidity risk for individual financial products in the market while taking turnover and other factors into consideration.





Interest rate risk exposure

Interest rate risk is the risk that the value of financial instruments will fluctuate as a result of changes in market interest rate

We also conduct interest sensitivity analyses of interest risk, our main source of market risk. Interest rate sensitivity (1 BPV in trading, 10 BPV in banking) shows how much net present value varies when interest rates rise by 1 basis(0.01%) and 10 basis (0.1%), and it explains the impact of interest rate movements on net present value when short- and long-term interest rates move differently.

Foreign exchange risk

Foreign exchange risk is the risk that change in exchange rates will result in change in the value of financial instruments or fluctuations in revenues or in the values of financial assets and financial liabilities.

Market risk exposure under SA

We have already started to conduct risk assessment by using internal model approach as described above.

However we herein disclose minimum capital requirements for market risk under standardized approach. Such capital amount is calculated as a sum of required amount for net position amount which is risk-weighted by period as interest rate risk and net position amount by currency as FX risk amount, for all types of transactions including interest swap, currency swap and FX forward.

We have only exposure for interest risk and foreign exchange risk under standardized approach.

Quantitative Disclosures

Table 30: Minimum capital requirements for each type of market risk under the Standardized Approach

Minimum capital requirement for market risk under the Standardized Approach	Mar-16	Mar-15
Interest rate risk	5,035	3,223
Equity position risk	-	-
Foreign exchange rate risk	156	13
Commodity risk	-	-
Total minimum capital requirements	5,191	3,236





Operational Risk

Qualitative Disclosures

Operational Risk Management Structure

Risk Administration Division is responsible for operational risk management to keep record and analyze on relevant operational risk matters. Moreover, the roles of division are to analyze and report operational risk matters, including potential countermeasures, results of intra-office inspection and status of local regulation change, to management in the Operational Risk Committee (ORC). The committee is established in order to promote discussion operational risk management once a month and provide counter measures to operational risk occurred within the branch.

Framework of operational risk management

We defines operational risk as the risk of loss that we may incur resulting from inadequate or failed internal processes, people and systems or from external events. We recognize that operational risk includes information technology risk, operations risk, legal risk, human resources risk, tangible asset risk, regulatory change risk and reputation risk. The below table demonstrates each component of operational risk.

Component	Definition
Information Technology Risk	Risk that customers may suffer service disruptions, or that customers or the group may incur losses arising from system defects such as failures, faults, or incompleteness in computer operations, or illegal or unauthorized use of computer systems.
Operations Risk	Risk that customers may suffer service disruptions, as well as the risk that customers or the group may incur losses because senior executives or employees fail to fulfill their tasks properly, cause accidents or otherwise act improperly.
Legal Risk	Risk that the group may incur losses due to violation of laws and regulations, breach of contract, entering into improper contracts or other legal factors.
Human Resources Risk	Risk that the group may incur losses due to drain or loss of personnel, deterioration of morale, inadequate development of human resources, inappropriate working schedule, inappropriate working and safety environment, inequality or inequity in human resource management or discriminatory conduct.
Tangible Asset Risk	Risk that the group may incur losses from damage to tangible assets or a decline in the quality of working environment as a result of disasters, criminal actions or defects in asset maintenance.
Regulatory Change Risk	Risk that the group may incur losses due to changes in various regulations or systems, such as those related to law, taxation and accounting.
Reputational Risk	Risk that the group may incur losses due to damage to our credibility or the value of the Mizuho brand when market participants or others learn about, or the media reports on, various adverse events, including actual materialization of risks or false rumors.

The policies for hedging or mitigating risks

Mizuho has established and are strengthening management methods and systems to appropriately identify, assess, measure, monitor and control the operational risks which arise from the growing sophistication and diversification of financial operations and developments relating to information technology by utilizing Control Self-Assessments (CSA) and improving measurement methods. Control Self-Assessment is an autonomous method of risk management in which risk inherent in operations is identified and, after evaluating and monitoring risks that remains despite implementing risk control, the necessary measures are implemented to reduce risk.





Operational Risk Capital Assessment

The Branch has used the Basic Indicator Approach (BIA) to calculate capital requirements for operational risk. (Table 7)

Equity Risk

We do not have the exposure for equity risk. (Table 32)

Total

Table 32 Equity exposures in banking book

Unit: Million Baht **Equity exposures** Mar-16 Mar-15 1. Equity exposures 1.1 Equities listed and publicly traded in the Stock Exchange - Book value - Fair value 1.2 Other equities 2. Gains (losses) of sale of equities in the reporting period 3. Net revaluation surplus (deficit) from valuation of AFS equity 4. Minimum capital requirements for equity exposures classified by the calculation methods - SA 5. Equity values for commercial banks applying IRB which the Bank of Thailand allows to use SA





Interest rate risk in the banking book

Table 33 The effect of changes in interest rates* to net earnings

		Unit: Million Baht
Currency	Mar-16 Effect to net earnings	Mar-15 Effect to net earnings
BAHT	(165.12)	(180.05)
USD	606.41	384.86
EURO	0.06	(12.58)
Others	(9.37)	15.46
Total effect	431.98	207.69
% of anticipated net interest income for the next one year	4%	7%

^{*} Commercial banks shall use the percentage change in interest rates of 100 bps.

Composition of capital disclosure requirements in accordance with BCBS

Regarding the items to include, adjust, and deduct from the capital, the Bank of Thailand requires foreign bank branches to phase intangible assets out at 20 percent p.a. starting from 2014. For Mizuho Bank, Ltd - Bangkok Branch, intangible assets with amount of 118 Million Baht are deducted 100 percent from capital in 2016.

Roles and responsibilities of internal auditors

Head Office has established internal audit division and credit review division to conduct internal audits at overseas offices. Specifically, the internal audit division assesses the suitability and effectiveness of business activities associated with compliance and risk management. The credit review divisions audit credit ratings and the status of credit management in addition to auditing the self-assessment of assets to verify the accuracy and suitability of matters deemed necessary to assure the soundness of assets.

