2012

Citibank – Bangkok Branch Basel II – Pillar 3

Risk and Capital Management Disclosure





Basel II – Pillar 3 Risk and Capital Management Disclosure

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1. Scope of Application

The Capital Requirements Directive, often referred to as Basel II, introduced the need for banks operating under this new legislative framework to publish certain information relating to their risk management and capital adequacy. The disclosure of this information is known as Pillar 3 and is designed to complement the two other pillars of the Basel II, namely the minimum capital requirements (Pillar 1) and the supervisory review process (Pillar 2). The disclosure has been prepared in accordance with the BOT Notification No. SorNorSor. 25/2552 Re: Disclosure of Information on Capital Fund Maintenance for Commercial Banks which requires foreign banks to disclose information of the branch in Thailand only. Therefore, this disclosure reflects only information of the Bangkok Branch. Citi's capital and global risk management is presented in Citi Annual Report 2012 at http://www.citigroup.com/citi/investor/quarterly/2012/ar11c en.pdf?ieNocache=505.

Since December 2008, Citibank Bangkok Branch (Citibank) has adopted Standardized Approach (SA) for Credit Risk and Operational Risk and Hybrid Approach between Standardized and Internal Model Approaches for Market Risk.

2. Capital

2.1 Capital structure

Capital has historically generated by cash injections from Citibank Head Office and net earnings retained in Thailand. As of December 31, 2012, Citibank recorded total capital of Baht 17,753 million. The detailed capital composition can be found in the "Capital Structure" table.

2.2 Capital adequacy

Generally, capital is used primarily to support assets in Citibank's businesses and to absorb credit, market and operational risks. Citibank's capital management framework is designed to ensure that Citibank maintains sufficient capital consistent with Citibank's risk profile and all applicable regulatory standards and guidelines. The capital management process is centrally overseen by senior management through the "Asset and Liability Committee" (ALCO). The ALCO is composed of Country Senior Management for the purpose of discussion on capital and liquidity matters and regularly involves in key activities that may impact capital assessment and adequacy.

3. Risk Exposure and Assessment

The Global Risk, Compliance and Control Principles and Policy Frameworks are the doctrines by which Citibank's Risk Management Functions. The objective of these policies framework is to implement risk management and control practices such that consistent criteria are used to appraise similar risks; leading to prudent management of the overall risk profile, and optimizing risk versus return. The policies and principles for risk and control assessment require that appropriate controls and tools are in place to manage, measure and actively mitigate risks taken by Citibank. The global policies and local programs and procedures contain limits and control framework which set guidelines to ensure that business concentrations are within Citibank's risk and loss tolerance levels.

The Country Senior Management's objectives, budgets, portfolio and investments must be prudent and reflect their view of risk and rewards arising from market conditions and should dynamically adjust these strategies and budgets to fit changing environments. Business concentrations must be managed with the goal of a diversified portfolio and risks undertaken should not be disproportionate to



Citibank's capital. Stress testing is a core responsibility which acts as one of the many preventive measures of extreme event risks. Significant stress losses will be escalated to the Country Senior Management.

The Material Risk Managers must be vigilant in ensuring that they communicate and escalate risk awareness to other parts of the organization that may be impacted by developments in their respective risk domains. All business activity must report in to the Compliance/Control, Risk or Finance systems to ensure it is properly tracked and monitored. Material Risk Managers must review periodically communications with or actions by regulators, any material legal affairs of Citibank, and compliance with applicable law on all Risk Management related matters. Internal Audit and Control units will test important risks as per their audit plans. Each business unit/function will perform self-assessment of their important risks on quarterly basis. Any material issues raised by internal control, audit or other reviews and steps taken to address any such issues should be highlighted to Senior Management.

Internal Audit (IA) has the responsibility to perform the internal, independent audit and control review function for Citibank, covering all businesses, functions, and geographies. Audit results are communicated to appropriate senior management personnel. IA examines and evaluates the adequacy and effectiveness of Citibank system of internal controls and risk management processes and the quality of performance in carrying out assigned responsibilities to achieve Citibank's stated goals and objectives. It also tracks the development and implementation of corrective actions to address significant control weaknesses identified.

4. Risk Categorization

4.1 Credit Risk

4.1.1 Credit risk management

Credit risk management processes

The credit risk management process at Citibank relies on corporate-wide standards to ensure consistency and integrity, with business-specific policies and practices to ensure applicability and ownership, while keeping in mind at all times, the local regulatory framework under which we operate in.

In wholesale, management of credit risk exposure is governed by the Global Commercial Credit Policy (GCCP) and the Institutional Client Group Risk Manual (ICGRM). The credit policies document the core standards and methodology for identifying, measuring, approving, and reporting credit risk in the respective businesses and drive escalation of larger exposures and exceptions to higher approval levels. Credit authority levels, delegation processes, approval processes for portfolio classification, product and transaction approval, other types of required approvals, and the appointment of credit officers and their responsibilities are defined in these documents. Local Operating Procedures (LOP) were developed locally to incorporate applicable local regulations, market practices, and requirements and are used in conjunction with the credit policies.

For Retail, Global Consumer Credit and Fraud Risk Policy ("GCCFRP") and local Product Citi Business Credit Policy & Procedure Manual (BCPPM) define how credit risk is managed for the retail portfolios. Credit authority levels, delegation process, approval processes for portfolios classification, product and transaction approvals, and other types of required approvals, as well as, appointment of credit officers and their responsibilities are defined in these policy documents. The GCCFRP and BCPPM document policies are applicable across the credit cycle, i.e., acquisition, portfolio management, fraud, authorization, collections and risk mitigation. Credit Officers and Senior Credit



Officers are independent from the business. Detailed tracking is available for all aspects of risk management.

All policies and programs are developed keeping in mind local and US regulations and are governed on the principles of prudence and long term viability. Product programs need formal approval from country and regional risk management along with business, compliance and legal concurrence

Structure and responsibilities of credit risk management units

Credit risk is managed across designated functional units that focus on credit analysis, credit approval, early warning monitoring, remedial management, and portfolio monitoring. The respective credit policies provide guidance on the minimum requirements for each function, thereby ensuring consistent credit risk management standards across Citibank.

Credit risk measurement, monitoring, and reporting systems

Each unit follows established processes that quantify and measure credit risk in addition to reporting it independently from the respective business, both in report format and data that is aggregated in bankwide credit risk systems. Indicators used to measure, monitor, and report risk include but are not limited to:

- Portfolio and concentration limits (i.e. tenor, industry, geography)
- Leading indicators (i.e. applications, approvals, approval rate, approval by score range, and overrides and exceptions to credit acceptance standards)
- Stress test results
- Portfolio profitability measures
- Cost of credit and non-performing loans
- Past due and impairment indicators

Credit risk hedging or mitigation

Hedging and mitigating credit risk is done through eligible collateral, personal and/or corporate guarantees, and derivatives. These hedges and risk mitigation are subject to the applicable credit policies.

Credit risk control limits

Each individual credit exposure is subject to an obligor limit as applicable to the obligor profile which helps maintain a diversified credit portfolio of risk assets. In addition, concentration reporting provides cross section views into the portfolio by name or across names. Reporting views include but are not limited to:

- Country reporting
- Industry reporting
- Product reporting
- Single name exposure reporting
- Tenor exposure reporting

Past due, impairment and provision

Whole sale

An integral part of the remedial management process is the early identification of credit deterioration which, in turn, allows for the proactive workout of the exposure and prompt execution of risk mitigation techniques. Classification is the process of categorizing facilities based on credit quality and/or the ability or willingness of the obligor to honor its commitments. Classification does not necessarily equate to a loss on a facility. It may merely signify that the facility is under pressure due



to a variety of causes, and the facility requires special attention to ensure that Citibank does not experience a loss. Classification should thus be viewed as consisting of two levels:

Problem Levels: Classification categories Pass Watch List, Special Mention and Substandard generally denote that a facility is experiencing an issue that could impact repayment. Pass Watch List and Special Mention identify a situation where there may be a potential problem, while Substandard identifies a situation where there is a clearly defined problem.

Loss Levels: Classification categories Doubtful and Loss indicate that the likelihood of actual loss is high. Doubtful identifies a potential loss, while Loss identifies an actual loss. In most cases, classification of Doubtful requires an additional reserve build and Loss, an actual write-off. Early identification of issues, downgrade to Special Mention, and proactive management of facilities in the Special Mention and Substandard classification can result in lower exposure in the event that the facility continues to deteriorate to Substandard (Non-accrual), Doubtful, or Loss.

The equivalent BOT classifications are as follows.

BOT Classification	Citibank Classification
Pass	Pass, Pass Watch List
Special mention	Special mention, Substandard (Accrual)
Substandard	Substandard (Non-accrual)
Doubtful	Doubtful and past due > 180 days
Doubtful of loss	Doubtful and past due > 360 days
Loss	Loss

Retail

Specific provision for loans is made on the carrying amount according to loan delinquency. Specific provision is taken for all loans that enter any risk mitigation. Citibank adopts a collective approach to group the debtors by stage of delinquency and calculates provisions accordingly.

Day past due (DPD) is used by Citibank to assess the level of individual impairment provision required:-

BOT Classification	Citibank Classification
Pass	Past (DPD 0-29)
Special mention	Special mention (DPD30-89)
Substandard	Substandard (DPD 90-179)
Doubtful	Doubt (DPD 180-364)
Doubtful of loss	Doubtful of loss (DPD > 365)
Loss	Loss

Calculation of provisions is done in compliance with regulatory guidelines which are primarily determined by applying specific percentages to different classifications of financing in conjunction with the consideration of collateral valuation. Classifications are based principally on the day past due. Citibank also factors in future risks in external environment to enhance reserves if required.

The loss provisioning procedures and quarterly assessment are reviewed and approved by Country Senior Management (Collections Director, Risk Management Director and Chief Finance Officer) with an aim to ensure adequate reserves at all times.



4.1.2 Credit risk exposures

Credit ratings and credit quality grade

In compliance with BOT guidelines and the credit policies, ratings by Moody's Investors Service and Standard & Poor's are used to rate obligors.

For the purposes of risk-weighting, S&P and Moody's ratings are assigned to an equivalent BOT rating with a corresponding risk weight.

Long-term Credit Quality Grades	S&P	Moody's
Quality Grades	AAA	Aaa
1	AA+	Aal
	AA	Aa2
	AA-	Aa3
2	A+	A1
_	A	A2
	A-	A3
3	BBB+	Baa1
	BBB	Baa2
	BBB-	Baa3
4	BB+	Ba1
	BB	Ba2
	BB-	Ba3
5	B+	B1
	В	B2
	B-	В3
6	CCC+	Caa1
	CCC	Caa2
	CCC-	Caa3
	CC	Ca
	C	С
	D	

Short-term Credit Quality Grades	S&P	Moody's
1	A-1+	P-1
	A-1	
2	A-2	P-2
3	A-3	P-3
4	Others ¹	Others

4.1.3 Credit risk mitigation

Wholesale

On/off-balance sheet netting

Cross-product netting and cross-product margining can be achieved through a qualifying master netting agreement that provides for termination, cross-default, and close-out netting across multiple types of financial transactions documented under multiple agreements. Close-out netting occurs when termination values of all transactions documented under a single agreement are calculated and netted to determine a single lump sum close-out amount that is either due to, or by, a counterparty. Determination on whether a margin can function as a legally recognizable risk mitigant against exposure and thereby decrease Citibank's exposure is made on a counterparty by counterparty, agreement by agreement basis, giving consideration to such factors as the place of organization of the counterparty, the insolvency laws applicable, the location of the margin, and the relevant

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¹ Others: includes Non-prime ratings and B and C ratings



documentation. Margining must be covered by an ISDA, Credit Support Agreement (where appropriate) or equivalent Master Agreements if required by local law and/or as required by Legal.

Collateral management and valuation

Collateral and other secured assets should have perfected first priority security interest. This includes physical collateral (evaluated by an approved outside appraiser) as well as cash and financial collateral. All qualifying collateral that is pledged to support direct and contingent risk exposures must be legally enforceable and documented with insurance coverage as applicable. An approved technology system for collateral data collection and aggregation is used to track current collateral values for regulatory capital treatment. Collateral is reviewed annually or more often as deemed appropriate.

Citibank accepts physical collateral such as equipment, inventory, and real estate in addition to cash and financial collateral. Acceptable guarantees are personal, third-party, and corporate guarantees. Acceptable credit derivatives counterparties are credit customers that are acceptable under the credit policies and applicable credit programs as well as other financial institutions.

Credit risk and market risk concentrations

Concentration risk is mitigated through operational controls. Risk from collateral is mitigated by accepting only approved assets. Guarantees are primarily from qualified parties that are related to obligors or acceptable third parties in the form of SBLCs. Citibank does not maintain open positions in credit derivatives markets.

Retail

Citibank sets prudence in its lending activities by having a very clearly defined and well executed credit policy that always looks at long term viability of credit programs as opposed to short term gains. Policies are executed through automated processes that ensure a high degree of quality and satisfactory turn-around time to customers. Regular reviews are conducted to ensure that credit performance is within accepted standards.

Risk Mitigation is provided to customers based on event related contingencies (like loss of job, drop in income, sickness, death, etc).

There is an established set of measures, procedures, and policies for monitoring the performance of the retail asset portfolios. This is done through a monthly Portfolio Quality Review ("PQR") covering the following key areas:

- Leading indicators (including macro economic indicators), new booking characteristics, test programs, significant credit changes, portfolio classified as "Performance Exception" and portfolio performance indicators (delinquencies, net flows, credit losses). Where applicable, results are compared against historical performance and/or plan/benchmarks
- Monitoring of Limits stipulated in approved programs
- Concentration limits/caps for high risk segments
- Test Programs tracking
- Deviation rates and related performance of Exceptions approved
- Reporting Key Risk Indicators ("KRI") if benchmarks are triggered and actions taken, where applicable. KRIs include tripwires identified during the annual Stress Tests
- Inventory of Credit Changes made. For Significant Credit Changes, performance against benchmarks is tracked for 12 months.



Forecasts of portfolio performance over the next 12 months are done as part of the annual budget process. This process includes review of volume growth, expected losses and reserves and the related profitability, and is subject to the independent review and concurrence of Regional and Global Risk Management Office. Once approved, these are used as credit benchmarks to monitor performance of the portfolio in the next financial year.

Large consumer portfolios are also subject to annual business stress testing that is to put the major asset product portfolios through a set of generated stress scenarios to determine their loss absorption capacity. This is conducted by the country risk management office in conjunction with regional risk and is finally approved by an independent Global Country Risk Management Office (GCRM).

4.2 Market Risk for Trading Book

Market risk is the potential for loss resulting from unfavorable market movements, which can arise from trading or holding positions in financial instruments. Market risk can arise in earnings risk from changes in interest rates, foreign exchange rates, and equity and commodity prices, and in their implied volatilities.

Citibank is fully integrated into the overall Citi risk and control framework, balancing senior management oversight with well-defined independent risk management functions. It is the responsibility of the senior management of Citibank to implement Citi's risk policies and practices, and to respond to the needs and issues in the bank. Citibank's market risk management process is part of the Citibank N.A. risk management process.

In terms of internal controls, Market Risk Management (MRM), an independent group oversees market and liquidity risk and ensures the approved risk profile is consistent with Citibank's overall risk appetite. Market risk limits are approved by Market Risk Management based on discussion with business management in view of their business plans and revenue budget for the year.

Limits are monitored on a daily basis and excesses are highlighted to senior management and ratification by the traders whether to hold, reduce or close the position would be discussed together with the concurrence of MRM and the management of the Risk Taking Unit (RTU).

Trading risk measurement

Citibank has established limits to define risk tolerance and to keep trading risk exposure under control through several risk measurement parameters as follows:

Factor Sensitivities (FS): The FS are used to measure an instrument's sensitivity to a change in value e.g. DV01, IR Vega, FX Delta, FX Vega etc. MRM ensures that FS are calculated, monitored and an appropriate limit defined to manage the relevant risk in a trading portfolio.

Value-at-Risk (VaR): VaR estimates the potential decline in the value of a position or a portfolio, under normal market conditions, at a 99% confidence level over a 10 day holding, consistent with Basel II framework.

Stress testing

Stress testing serves as a way in making management aware of the risks and P&L impact of extreme, abnormal movements of market variables and served as early warning triggers. In line with Basel II requirements, stress testing procedures are developed in response to business or market specific



concerns and the scenarios are usually idiosyncratic in nature designed to probe the risk of each specific portfolio. Stress tests are applied to all Trading/Accrual portfolios within a specific business, as appropriate.

Back testing

Back-testing is required by BOT on a periodic basis, in order to assess the adequacy of allocated market risk capital (derived from VaR) as a cushion to absorb losses. It is the comparison of ex-ante VaR to ex-post Profit and Loss (P&L) and excludes fees, commissions and intra-day trading from the P&L.

Capital charge

For market risk capital charge, Citibank got approval from BOT to use a hybrid model which is a mixture of both Internal Model Approach (IMA) and Standardized Approach (SA).

The IMA is used to calculate capital charge for risk taking activities across all trading positions for all asset classes e.g. Interest Rate Risks, Foreign Exchange Risks etc. based on the VaR.

The SA is used only to calculate the capital charge arising from the funding of trading positions. The capital charge is calculated based on long or short position over a tenor bucket.

4.3 Interest Rate Risk in the Banking Book

Citibank is exposed to various risks associated with the effects of the fluctuations in the prevailing market interest rates on its financial positions and cash flows. Interest rate risk arises in both trading portfolios and non-trading portfolios. Interest rate risk primarily results from the timing differences in the re-pricing of interest-bearing assets and liabilities. It is also related to positions from non-interest bearing liabilities including shareholders' funds and current accounts, as well as from certain fixed rate loans and liabilities.

Interest rate risk is managed by the Treasury Department within limits approved by the Regional Market Risk Management, including interest rate gap limits. The Country ALCO and Market Risk Management ensure that it is consistently and fully applied within Citibank.

Asset and liabilities which are contractual in nature are monitored up to the re-pricing tenors. Some loans having long term re-pricing exposures are subjected to prepayment assumptions based on historical studies on customer early payout behavior. Non-interest bearing and perpetual products, e.g. current/saving accounts, credit cards, ready credit, are monitored for interest rate risk on core balances. The core balances are computed based on statistical regression analysis.

Interest rate risk measurement

Citibank has established the following interest rate risk measurement and control limits for the Banking Book:

Interest Rate Exposure (IRE): IRE measures the potential pre-tax earnings impact, over a specified reporting period, for the accrual positions, from a defined change in the yield curve. It is a forward-looking measure, analogous to Factor Sensitivity on the trading portfolios.



Other comprehensive Income (OCI) Risk: OCI Risk measures the potential impact to the OCI accounts of a specified change in interest rates for the Available-for-Sale (AFS) portfolios. It is measured on a currency-by-currency basis for all portfolios that have significant AFS.

Stress testing

Stress testing serves as a way in making management aware of the risks and P&L impact of extreme, abnormal movements of market variables and served as early warning triggers.

4.4 Equity Risk

Citibank did not engage in equity transaction during 2012.

4.5 Operational Risk

Operational Risk is referring to impact of loss resulting from inadequate or failed internal processes, people, systems, or from external events.

Citibank management places a very high value on maintaining an effective control environment to mitigate operational risk. Therefore, a number of tools have been put in place to mitigate this risk. These tools range from conducting Risk & Control Self-Assessments ("RCSA"), operational loss reporting and several escalations mechanisms related to operational risk. In line with the Basel II requirements, Citibank performs risk analyses on a regular basis to assess whether the minimum capital requirement for operational risk is adequate and adhered to. It is the Business Risk, Compliance & Control Committee ("BRCC") that governs operational risk within Citibank. The Committee meets on a quarterly basis and discusses operational risk related items according to a standard agenda.

Citibank is engaged in wide range of services, ranging from those for the mass market segment, such as vanilla deposit and loan products to the more complex structured investment and derivatives products for corporate and investment segment. Therefore, when new products and business activities are developed, processes are designed, modified or sourced through alternative means and operational risks are considered to mitigate related operational risk.

Citibank uses Standardizes Approach (SA-OR) for calculating Operational Risk Capital.



Table 1 : Capital of Foreign Banks Branches

Item	Dec-12	Jun-12
1. Assets required to be maintained under Section 32	17,753	17,753
2. Sum of net capital for maintenance of assets under Section 32 and net balance of ir	20,091	18,580
2.1 Capital for maintenance of assets under Section 32	17,753	17,753
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	2,338	827
3. Total regulatory capital (3.1 - 3.2)		
3.1 Total regulatory capital before deductions (The lowest amount among item 1		
item 2 and item 2.1)	17,753	17,753
3.2 Deductions	-	-



Table 2 Minimum capital requirement for credit risk classified by type of assets under the SA

Minimum capital requirement for credit risk classified by type of assets under the SA	Dec-12	Jun-12
Performing claims		
1. Claims on sovereigns and central banks, multilateral development banks (MDBs),	8	29
2. Claims on financial institutions, non-central government public sector entities	1,700	1,152
3. claims on corporates, non-central government public sector entities (PSEs) treated as	2,985	3,206
4. Claims on retail portfolios	2,738	2,492
5. Claims on housing loans	14	7
6. Other assets	202	149
Non-performing claims	18	28
First-to-default credit derivatives และ Securitisation		
Total minimum capital requirement for credit risk under the SA	7,665	7,063

Minimum capital requirement for market risk for positions in the trading book (Standardised measurement approach / Internal model approach)

Unit: Baht

Minimum capital requirement for market risk (positions in the trading book)	Dec-12	Jun-12
1. Standardised approach	0	0
2. Internal model approach	271	355
Total minimum capital requirement for market risk	271	355

Minimum capital requirement for operational risk (BIA / SA / ASA)

Unit: Baht

Minimum capital requirement for operational risk	Dec-12	Jun-12
Calculate by Basic Indicator Approach	0	0
2. Calculate by Standardised Approach	1,906	1,833
3. Calculate by Alternative Standardised Approach	0	0
Total minimum capital requirement for operational risk	1,906	1,833

Total risk-weighted capital ratio and Tier 1 risk-weighted capital ratio

Unit: %

Ratio	Dec-12	Jun-12
1. Total capital to risk-weighted assets	13.53	14.39
2. Tier 1 capital to risk-weighted assets *		



Table 3 Outstanding amounts of significant on-balance sheet assets and off-balance sheet items before adjusted

Item	Dec-12	Dec-11
1. On-balance sheet assets (1.1 + 1.2 + 1.3)		
1.1 Net loans 1/	95,377	81,125
1.2 Net investment in debt securities ^{2/}	75,958	82,364
1.3 Deposits (including accrued interest receivables)	26,206	11,430
2. Off-balance sheet items $^{3/}(2.1 + 2.2 + 2.3)$		
2.1 Aval of bills, guarantees, and letter of credits	2,844	2,187
2.2 OTC derivatives	1,779,236	1,774,297
2.3 Undrawn committed line	1,613	484

^{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.

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

^{3/} Before multiplying credit conversion factor



Table 4 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

Decmber 2012

Unit : Million Baht

		On-balaı	nce sheet assets		Off-balance sheet items ^{3/}				
Country or geographic area of			Net	Deposits		Aval of bills,		Undrawn	
debtor		Net loans 1/	investment in	(including	Total	guarantees,	OTC	committed	
dester		Net loans	debt securities	accrued	Total	and letter of	derivatives	line	
			2/	interest		credits			
1. Thailand	172,802	95,126	75,958	1,718	1,461,727	2,564	1,457,550	1,613	
2. Asia Pacific (exclude Thailand)	24,575	251	0	24,324	100,181	103	100,078	0	
3. North America and Latin America	1	0	0	1	132,850	40	132,810	0	
4. Africa and Middle East	0	0	0	0	21,939	136	21,803	0	
5. Europe	163	0	0	163	66,995	0	66,995	0	
Total	197,541	95,377	75,958	26,206	1,783,693	2,844	1,779,236	1,613	

Decmber 2011

Olit . Million Balit											
		On-balaı	nce sheet assets		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)	Total	Aval of bills, guarantees, and letter of credits	OTC derivatives	Undrawn committed line			
1. Thailand	166,624	80,792	82,364	3,468	1,474,620	1,891	1,472,245	484			
2. Asia Pacific (exclude Thailand)	7,880	300	0	7,580	81,482	170	81,312	0			
3. North America and Latin America	2	0	0	2	150,455	54	150,401	0			
4. Africa and Middle East	33	33	0	0	72	72	0	0			
5. Europe	380	0	0	380	70,339		70,339	0			
Total	174,919	81,125	82,364	11,430	1,776,968	2,187	1,774,297	484			

^{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



Table 5 Outstanding amounts of on-balance sheet assets and off balance sheet items before credit risk mitigation classified by residual maturity

		Dec-12	
Item	Maturity not	Maturity	
	exceeding 1 year	exceeding 1 year	Total
1. On-balance sheet assets $(1.1 + 1.2 + 1.3)$			
1.1 Net loans 1/	91,441	3,936	95,377
1.2 Net investment in debt securities ^{2/}	44,722	31,236	75,958
1.3 Deposits (including accrued interest receivables	26,206	0	26,206
2. Off-balance sheet items $^{3/}(2.1 + 2.2 + 2.3)$			
2.1 Aval of bills, guarantees, and letter of credits	2,251	593	2,844
2.2 OTC derivatives	914,806	864,430	1,779,236
2.3 Undrawn committed line	1,613	0	1,613

		Dec-11	
Item	Maturity not	Maturity	
	exceeding 1 year	exceeding 1 year	Total
1. On-balance sheet assets $(1.1 + 1.2 + 1.3)$			
1.1 Net loans 1/	76,123	5,002	81,125
1.2 Net investment in debt securities ^{2/}	48,173	34,191	82,364
1.3 Deposits (including accrued interest receivables	11,430	0	11,430
2. Off-balance sheet items $^{3/}(2.1 + 2.2 + 2.3)$			
2.1 Aval of bills, guarantees, and letter of credits	1,801	386	2,187
2.2 OTC derivatives	1,003,157	771,140	1,774,297
2.3 Undrawn committed line	284	200	484

 $^{^{1/}}$ 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



Unit : Million Baht

Country on accomplishing of debtor		Loans inc	luding accrue	ed interest re	eceivables 1/		Specific provision for
Country or geographic area of debtor	Normal	ecial mention	Substandard	Doubtful	Doubtful loss	Total	Investment in debt securities
1. Thailand	91,720	4,666	959	71	980	98,396	185
2. Asia Pacific (exclude Thailand)	254	2	0	0	0	256	0
3. North America and Latin America	0	0	0	0	0	0	0
4. Africa and Middle East	0	0	0	0	0	0	0
5. Europe	0	0	0	0	0	0	0
Total	91,974	4,668	959	71	980	98,652	185

Dec-11

Country or geographic area of debtor		Loans including accrued interest receivables ^{1/}							
	Normal	ecial mention	Substandard	Doubtful	Doubtful loss	Total	Investment in debt securities		
1. Thailand	74,108	8,376	1,006	160	594	84,244	183		
2. Asia Pacific (exclude Thailand)	237	69	0	0	0	306	0		
3. North America and Latin America	0	0	0	0	0	0	0		
4. Africa and Middle East	34	0	0	0	0	34	0		
5. Europe	0	0	0	0	0	0	0		
Total	74,379	8,445	1,006	160	594	84,584	183		

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



Table 7 Provisions (General provision uae Specific provision) and bad debt written-off during period for loan including accrued interest receivables and investment in debt securities clasified by country or geographic area

Dec-12 Dec-11

	- · · ·									
							J	Jnit: Million Baht		
				specific provision				Specific		
Country or geographic area of debtor	Loan including accrued interest receivables ^{1/}		for	Loan includi	ng accrued interest	receivables 1/	provision for			
See	General	Specific	Bad debt	Investment in	General provision	Specific provision	Bad debt written-	Investment in		
1. Thailand		3,267	1,809	185		3,452	1,712	183		
2. Asia Pacific (exclude Thailand)		5	0	0		6	0	0		
3. North America and Latin America		0	0	0		0	0	0		
4. Africa and Middle East		0	0	0		1	0	0		
5. Europe		0	0	0		0	0	0		
Total	-	3,272	1,809	185	0	3,459	1,712	183		



Table~8~Outstanding~amount~of~loans~including~accrued~interests*~before~adjusted~by~credit~risk~mitigation~classified~by~type~of~business

Dec-12

Unit :Million Baht

Type of business	Normal	Special	Substandar	Doubtful	Doubtful	Total
Type of business	Tiormar	mentioned	d	Doubtiui	loss	10001
 Agriculture and mining 	4	0	0	0	0	4
 Manufacturing and commerce 	14,165	3,423	0	0	795	18,384
- Real estate business and construction	141	70	0	0	0	212
 Public utilities and services 	1,493	13	0	2	13	1,521
- Housing loans	534	0	0	0	0	535
- Credit card	31,524	525	368	3	77	32,497
- Personal consumption	16,699	637	591	66	95	18,088
- Interbank and money market items	16,585	0	0	0	0	16,585
- Leasing service	6,773	0	0	0	0	6,773
- Other Financial service	4,055	0	0	0	0	4,055
- Others	0	0	0	0	0	0
Total	91,974	4,668	959	71	981	98,653

Dec-11

Type of business	Normal	Special	Substandar	Doubtful	Doubtful	Total
Type of business	Normai	mentioned	d	Doubtiui	loss	Total
- Agriculture and mining	636					636
- Manufacturing and commerce	13,373	4,023	3	178	719	18,296
- Real estate business and construction	280	0	0	0	19	299
- Public utilities and services	1,084	1	3	0	13	1,101
- Housing loans	56	1	0	0	1	58
- Credit card	28,186	483	340	3	81	29,093
- Personal consumption	16,342	790	649	100	90	17,971
- Interbank and money market items	8,922	1,034	0	0	0	9,956
- Leasing service	4,175	0	0	0	0	4,175
- Other Financial service	2,968	0	0	0	0	2,968
- Others	31	0	0	0	0	31
Total	76,053	6,332	995	281	923	84,584



Table 9 Provisions (General provision and Specific provision) and bad debt written-off during period for loan including accrued interest receivables* classified by types of business

		Dec-12			Dec-11	
Type of business	General provision	Specific provision	Bad debt written-off during	General provision 1/	Specific provision	Bad debt written-off during
- Agriculture and mining					13	
- Manufacturing and commerce		1,168			1,233	
- Real estate business and construction		4			8	
- Public utilities and services		44			37	
- Housing loans		0			0	
- Others		2,060	1,623		2,167	1,814
รวม	-	3,276	1,623	-	3,458	1,814

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





Table 10 Reconciliation of change in provisions (General provision and Specific provision) for loans including accrued interest r

Unit : Baht

		Dec-12			Dec-11	
รายการ	General provision	Specific provision	Total	General provision	Specific provision	Total
Provisions at the beginning of the period Bad debts written-off during the period		3,458 1,809	,		3,356 1,712	3,356 1,712
Increase or Decreases of provisions during the period Other provisions (provisions for losses from foreign exchange, provisions for merger and sale of business)		1,623 0	1,623 0		1,814 0	1,814 0
Provisions at the end of the period	-	3,272	3,272		3,458	3,458

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



Table 11 Outstanding amounts of on-balance sheet assets and off-balance sheet items* clasified by type of assets under the SA

		Dec-12			Dec-11	
Type of asset	On balance sheet assets	Off balance sheet item	Total	On balance sheet assets	Off balance sheet item	Total
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	68,982	159	69,141	83,891	271	84,162
1.2 Claims on financial institutions, non-central government public sector entities (PSEs) treated as claims on financial institutions, and securities firms 1.3 Claims on corporates, non-central	45,931	29,694	75,625	21,304	30,770	52,074
government public sector entities (PSEs) treated as claims on corporate 1.4 claims on retail portfolios	30,628 48,678	•	41,303 48,678	28,137 44,770	, and the second second	42,234 44,770
1.5 Housing loans	534	0	534	56		56
1.6 Other assets	3,031	0	3,031	2,507		2,507
2. Non-performing claims3. First-to-default credit derivatives และSecuritisation	161	1	162	438	2	440
Total * After multiplying with credit conversion factor and net	197,945	40,529	238,474	181,103	45,140	226,243

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



Table 12 Outstanding amounts of on-balance sheet and credit equivalent amount of off-balance sheet after recognized credit risk mitigation for each type of assets, classified by risk weight under the Standardised Approach

							Decemb	er 2012						
Type of asset		Rated outstanding amount						Unrated outstanding amount						
Risk weight (%)	0	20	35	50	75	100	150	0	20	50	35	75	100	150
Performing claims														
1. Claims on sovereigns and central														
banks, multilateral development														
banks (MDBs), and non-central														
governement public sector entities														
(PSEs) treated as claims on														
sovereigns														
	68,982	_	-	107	-	51		-		-	-	-	-	
2. Claims on financial institutions,														
non-central governement public														
sector entities (PSEs) treated as														
claims on financial institutions, and														
securities firms														
		59,807		9,690		5,627	7		332				162	
3. Claims on corporates , non-central	-	33,607	_	9,090		3,027	,	_	332			-	102	-
government public sector entities														
(PSEs) treated as claims on														
corporate														
cor por arc	_	_	_	220	_	271	_						40,812	
4.				220		2/1							70,612	
Claims on retail portfolios														
Ciains on retain portionos	-	-	-	-	-	-		-	-	-	-	48,691	-	
5. Claims on housing loans											524			
Ü		-	-	-	-	-	-		-	-	534	-	-	-
6. Other assets	-	-	-	-	-	-	-	580	1	-	-	-	2,448	-
Risk weight (%)	-	-	-	-	-	-	-	-	-	-	-	-	-	161
Non-performing claims							-						-	2
Capital deduction items prescribed by the	Bank of Th	nailand	l	l				l						

Type of asset							Decemb	er 2011						
**			Rated	outstanding	amount					Unrate	ed outstand	ing amount	t	
Risk weight (%)	0	20	35	50	75	100	150	0	20	50	35	75	100	150
Performing claims					-									
1. Claims on sovereigns and central														
banks, multilateral development														
banks (MDBs), and non-central														
governement public sector entities (PSEs) treated as claims on														
sovereigns														
sovereigns														
	72,137	0	0	0	0	271	0						0	0
2. Claims on financial institutions,	,													
non-central governement public														
sector entities (PSEs) treated as														
claims on financial institutions, and														
securities firms														
	0	39,051	0	6,817	0	5,793	0						413	0
3. Claims on corporates , non-central		57,051		0,017		5,775							.13	
government public sector entities														
(PSEs) treated as claims on														
corporate														
	0	19	0	190	0	1,876	1						37,734	16
4.														
Claims on retail portfolios												44,703	0	0
5. Claims on housing loans											56	1	0	0
6. Other assets						155		278	1				2,073	0
Risk weight (%)				50		100	150					75	100	150
Non-performing claims												0	1	438
Capital deduction items prescribed by the	Bank of Th	nailand		-		-					-			



Table 13 Net credit exposure under the Standardised Approach covered by collateral classified by type of assets and collateral

Unit : Million Baht

	Decemb	ber 2012	December 2011		
Type of asset	Eligible financial collateral	Guarantee and credit derivatives	Eligible financial collateral	Guarantee and credit 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 asclaims on financial institutions, and securities firms 	-	-	-		
Claims on corporates , non-central government public sector entities (PSEs) treated as claims on corporate	1,387	-	1,292	-	
4. Claims on retail portfolios	51	-	67	-	
5. Claims on housing loans	-	-	-	-	
6. Other assets	-	-	-	-	
Non performing assets	-	-	1	-	
Total	1,438	-	1,360	-	

Eligible financial collateral that the Bank of Thailand allows to use for risk mitigation. Commercial banks applying the commerhensive approach shall disclose the value after haircut. Only cash and cash equivalent pledged by counterparties were used to mitigate credit risk.

For conservatism, the Bank applied gross mark to market gains from OTC derivatives with netting agreeemnts per BOT requirements to compute credit risk.





Table 14 Minimum capital requirement for each type of market risk under the Standardized Approach

Minimum capital requirement for market risk under the standardised approach		
	Dec 2012	Dec 2011
Interest rate risk	0	2
Equity position risk	0	0
Foreign exchange rate risk	0	0
Commodity risk	0	0
Total minimum capital requirement	0	2



Table 15 Market risk under Internal Model Approach

Chit. Willion B				
Type of Market Risk	Dec'2012	Jun'2012		
Interest rate risk				
Maximum VaR during the reporting period	82.58	69.63		
Average VaR during the reporting period	44.77	53.56		
Minimum VaR during the reporting period	20.91	42.90		
VaR at the end of the period	33.86	63.12		
Equitiy position risk				
Maximum VaR during the reporting period	Nil	Nil		
Average VaR during the reporting period	Nil	Nil		
Minimum VaR during the reporting period	Nil	Nil		
VaR at the end of the period	Nil	Nil		
Foreign exchange rate risk				
Maximum VaR during the reporting period	17.51	14.29		
Average VaR during the reporting period	7.58	6.42		
Minimum VaR during the reporting period	1.24	1.91		
VaR at the end of the period	6.77	4.99		
Commodity risk				
Maximum VaR during the reporting period	Nil	Nil		
Average VaR during the reporting period	Nil	Nil		
Minimum VaR during the reporting period	Nil	Nil		
VaR at the end of the period	Nil	Nil		
Total market risk				
Maximum VaR during the reporting period	47.99	64.44		
Average VaR during the reporting period	29.14	39.17		
Minimum VaR during the reporting period	18.40	29.53		
VaR at the end of the period	31.02	52.67		



Table 16 Backtesting result

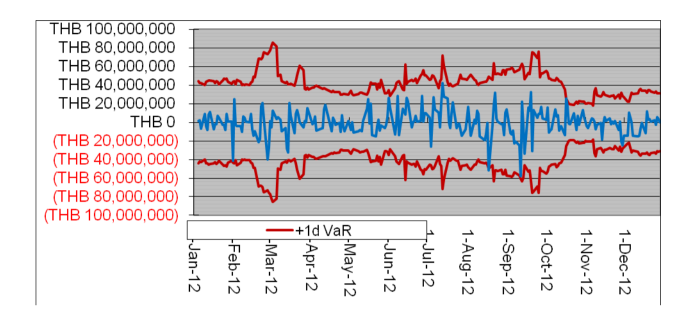




Table 17 Equity exposures in the banking book

Equity exposures	December 2012	December 2011
1. 1. Equity exposures		
Equities listed and publicly traded in the Stock Exchange		
- Book value		
- Fair value		
1.2 Other equities	N/A	N/A
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		
- IRB		
5. Equity values for commercial banks applying IRB which the Bank of Thailand allows to use		



Table 18 The effect of changes in interest rates to net earnings in the banking book

Unit: Million Baht

Currency	December 2012	December 2011			
Currency	Effect to net earnings	Effect to net earnings			
ТНВ	-206	-340			
USD	45	59			
EURO	0	0			
Others	0	-1			
Total effect	-161	-282			

Percentage changes in interest rates of 100 bps