Basel II Pillar 3 Disclosures for 2012

- CIMB Investment Bank Berhad

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ABBREVIATIONS

A-IRB Approach : Advanced Internal Ratings Based Approach

BI : Banking Institutions
BNM : Bank Negara Malaysia
BRC : Board Risk Committee

BSMC : Balance Sheet Management Committee
CBCC : Consumer Bank Credit Committee

CBSM : Capital and Balance Sheet Management
CBTM : Corporate Banking, Treasury and Markets

CCR : Counterparty Credit Risk

CIMBBG : CIMB Bank, CIMB Islamic Bank Berhad, CIMBTH, CIMB Bank PLC

(Cambodia) and CIMB Factorlease Berhad

CIMBIBG : Consist of CIMB Investment Bank Berhad and CIMB Futures Sdn Bhd

CIMBGH Group : Group of Companies under CIMB Group Holdings Berhad CIMBTH : CIMB Thai Bank Public Company Ltd and its subsidiaries

CIMB Bank : CIMB Bank Berhad and CIMB Bank (L) Ltd (as determined under the

RWCAF and Capital Adequacy Framework for Islamic Banks (General Requirements and Capital Components) to include its wholly owned

offshore banking subsidiary company)

CIMB Group or the Group : Collectively CIMBBG, CIMBIBG and CIMB Islamic as described within

this disclosure

CIMB IB : CIMB Investment Bank Berhad CIMB Islamic : CIMB Islamic Bank Berhad

CRM : Credit Risk Mitigants
CRO : Group Chief Risk Officer

CSA : Credit Support Annexes, International Swaps and Derivatives

Association Agreement

DFIs : Development Financial Institutions

EAD : Exposure At Default EaR : Earnings-at-Risk

ECAIs : External Credit Assessment Institutions

EL : Expected Loss
EP : Eligible Provision

EVE : Economic Value of Equity

EWRM : Enterprise Wide Risk Management

Group EXCO : Group Executive Committee

F-IRB Approach : Foundation Internal Ratings Based Approach

Fitch : Fitch Ratings
GC : Group Credit

GRC : Group Risk Committee
GRD : Group Risk Division
GRM : Group Risk Management

ABBREVIATIONS (continued)

GWBRC : Group Wholesale Bank Risk Committee

HPE : Hire Purchase Exposures

IRB Approach : Internal Ratings Based Approach

IRRBB : Interest Rate Risk in the Banking Book

KRI : Key Risk Indicators
LGD : Loss Given Default

MARC : Malaysian Rating Corporation Berhad

MDBs : Multilateral Development Banks

MATs : Management Action Triggers

Moody's : Moody's Investors Service

MRM : Market Risk Management

MTM : Mark-to-Market and/or Mark-to-Model

ORC : Operational Risk Committee
ORM : Operational Risk Management

ORMD : Operational Risk Management Department
ORMF : Operational Risk Management Framework

OTC : Over the Counter
PD : Probability of Default

PSEs : Non-Federal Government Public Sector Entities

PSIA : Profit Sharing Investment Accounts

QRRE : Qualifying Revolving Retail Exposures

R&I : Rating and Investment Information, Inc

RAM : RAM Rating Services Berhad
RAROC : Risk Adjusted Return on Capital
RCC : Regional Credit Committee
RCM : Regional Credit Management

RCSA : Risk and Control Self Assessments
RLRC : Regional Liquidity Risk Committee
RMA : Risk Management & Analytics

RMO : Risk Middle Office RR : Regional Risk

RWA : Risk Weighted Assets

RWCAF : Risk Weighted Capital Adequacy Framework and, in some instances

referred to as the Capital Adequacy Framework

RWCR : Risk Weighted Capital Ratio and in some instances referred to as the

Capital Adequacy Ratio

S&P : Standard & Poor's
SA : Standardised Approach

SBCC : Singapore Business Credit Committee

SMEs : Small and Medium Enterprises

VaR : Value at Risk

OVERVIEW OF BASEL II AND PILLAR 3

The 'International Convergence of Capital Measurement and Capital Standards: A Revised Framework' or commonly known as 'Basel II' issued by the Bank of International Settlements, as adopted by BNM seeks to increase the risk sensitivity in capital computations and prescribed a number of different approaches to risk calculation that allows the use of internal models to calculate regulatory capital. The particular approach selected must commensurate with the financial institution's risk management capabilities. The Basel II requirements are stipulated within three broad 'Pillars' or sections.

Pillar 1 focuses on the minimum capital measurement methodologies and their respective qualifying criteria to use specified approaches available to calculate the RWA for credit, market and operational risks. CIMB Bank and its subsidiaries including CIMB Islamic ('CIMBBG'), apply the IRB Approach for its major credit exposures. The IRB Approach prescribes two approaches, the F-IRB Approach and A-IRB Approach. Under F-IRB Approach, the Group applies its own PD and the regulator prescribed LGD, whereas under the A-IRB Approach, the Group applies its own risk estimates of PD, LGD and EAD. The remaining credit exposures are on the SA and where relevant, will progressively migrate to the IRB Approach. CIMB IB and its subsidiaries ('CIMBIBG') adopt the SA for credit risk. CIMBBG, CIMB Islamic and CIMBIBG (collectively known as 'CIMB Group' or the 'Group') adopt the SA for market risk and BIA for operational risk.

Pillar 2 focuses on how sound risk management practices should be implemented from the Supervisory Review perspective. It requires financial institutions to make their own assessments of capital adequacy in light of their risk profile and to have a strategy in place for maintaining their capital levels.

Pillar 3 complements Pillar 1 and Pillar 2 by presenting disclosure requirements aimed to encourage market discipline in a sense that every market participant can assess key pieces of information attributed to the capital adequacy framework of financial institutions.

Frequency of Disclosure

The qualitative disclosures contained herein are required to be updated on an annual basis and more frequently if significant changes to policies are made. The capital structure and adequacy disclosures are published on a quarterly basis. All other quantitative disclosures are published semi-annually in conjunction with the Group's half yearly reporting cycles.

Medium and Location of Disclosure

The disclosures are available on CIMBGH Group's corporate website (www.cimb.com). The consolidated disclosures for CIMB Bank and CIMB IB are also available in CIMBGH Group's 2012 annual report and corporate website.

Basis of Disclosures

The disclosures herein are formulated in accordance with the requirements of BNM's guidelines on RWCAF (Basel II) — Disclosure Requirements (Pillar 3). The disclosures published are for the year ended 31 December 2012. The basis of consolidation for financial accounting purposes is described in the 2012 financial statements. The capital requirements are generally based on the principles of consolidation adopted in the preparation of financial statements with the exception of subsidiaries engaged in non-financial activities which have been excluded from the regulatory consolidation and have been deducted from regulatory capital. During the financial year, CIMB IB did not experience any impediments in the distribution of dividends. There were also no capital deficiencies in any subsidiaries that are not included in the consolidation for regulatory purposes. For the purposes of this disclosure, the disclosures presented within will be representative of the CIMB IB entity disclosures only.

OVERVIEW OF BASEL II AND PILLAR 3 (continued)

Basis of Disclosure (continued)

The term 'credit exposure' as used in this disclosure is a prescribed definition by BNM based on the RWCAF (Basel II) — Disclosure Requirements (Pillar 3). Credit exposure is defined as the estimated maximum amount a banking institution may be exposed to a counterparty in the event of a default or EAD. This differs with similar terms applied in the 2012 financial statements as the credit risk exposure definition within the ambit of accounting standards represent the balance outstanding as at balance sheet date and do not take into account the expected undrawn contractual commitments. Therefore, information within this disclosure is not directly comparable to that of the 2012 financial statements of CIMB IB.

Any discrepancies between the totals and sum of the components in the tables contained in this disclosure are due to actual summation method and then rounded up to the nearest thousands.

These disclosures have been reviewed and verified by internal auditors and approved by the Board of Directors of CIMBGH Group.

RISK MANAGEMENT OVERVIEW

The Group embraces risk management as an integral component of the Group's business, operations and decision-making process. In ensuring that the Group achieves optimum returns whilst operating within a sound business environment, the risk management teams are involved at the early stage of the risk taking process by providing independent inputs including relevant valuations, credit evaluations, new product assessments and quantification of capital requirements. These inputs enable the business units to assess the risk-vs-reward value of their propositions and thus enable risk to be priced appropriately in relation to the return.

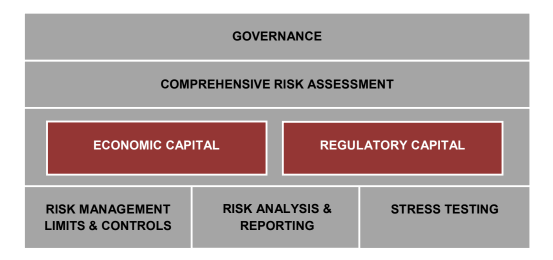
The objectives of CIMB Group's risk management activities are to:

- Identify the various risk exposures and capital requirements;
- Ensure risk taking activities are consistent with risk policies and the aggregated risk position are within the risk appetite as approved by the Board; and
- Create shareholder value through proper allocation of capital and facilitate development of new businesses.

Enterprise Wide Risk Management Framework

CIMB Group employs an EWRM framework to manage its risk and opportunity effectively. The EWRM framework provides the Board and management with a tool to anticipate and manage both the existing and potential risks, taking into consideration changing risk profiles as dictated by changes in business strategies, operating and regulatory environment and functional activities.

The key components of the Group's EWRM framework are represented in the diagram below:



The Group acknowledges that strong risk governance forms the backbone that holds the EWRM together. The Board of Directors through the BRC is ultimately responsible for the Group's risk management activities and provides strategic direction through the risk appetite statement and the corresponding capital and risk management frameworks. The implementation of EWRM is supervised through several risk committees, with line management being primarily responsible for identifying and managing risks at the onset. GRD is principally tasked to assist the various risk committees and undertakes the performance of independent risk management, monitoring and reporting functions of the EWRM. The implementation of the EWRM is also subjected to the independent assurance and assessment by Group Internal Audit Division.

Enterprise Wide Risk Management Framework (continued)

The EWRM starts its comprehensive risk assessment process by assessing all risk taking activities of the Group from the perspectives of its financial and brand reputation impact, thus identifying the Group's material risks. These material risks are assessed, measured, controlled, monitored and reported on an on-going basis in accordance with the Group's risk management processes embodied within the EWRM.

At the core of the EWRM is a robust risk and capital management framework that relates the Group's material risks to its capital requirements and planning activities, ensuring its capital adequacy at all time. The Group's Risk-based Performance Measurement Framework provides a common and consistent measurement of risk to facilitate comparison of risks across business units and risk types. This enables the Group to consider both the downside risk, for risk protection and upside potential, for earnings growth. Hence, allowing the Group to measure the performance of each business on an absolute basis (economic profit) and relative percentage return basis (RAROC) against the Group's costs of capital. Each year capital is allocated to the business units based on the respective business plan, budgeted profit and targeted RAROC.

The foundation of the EWRM is made up of three major building blocks, which are Risk Management Limits and Controls, Risk Analysis and Reporting, and Stress Testing. Limits constitute the key mechanism to monitor and control allowable risk taking activities and are regularly reviewed in the face of changing business needs, market conditions, and regulatory requirements. Timely reports and meaningful analysis of risk positions are critical to enable the Board and its management to exercise control over all exposures and make informed business decisions.

Stress testing involves identifying possible events or future changes in the financial and economic conditions that could have unfavourable effects on the Group's exposure and the assessment of the Group's ability to withstand such changes, usually in relation to the capacity of its capital and earnings to absorb potentially significant losses as well as the sufficiency of its liquidity surplus and reserves. Steps are then identified to manage risk and conserve capital. Group wide stress test is performed semi-annually.

RISK MANAGEMENT OVERVIEW (continued)

Risk Governance

In accordance with the Group's risk management structure, the BRC assumes the ultimate responsibility on behalf of the board of directors for the supervision of risk management within CIMB Group. In line with best practices, the BRC determines the risk policy objectives for the Group.

Responsibility for administering risk management and control is delegated to the GRC. The GRC is chaired by the Group Managing Director/Chief Executive Officer and undertakes the oversight function for overall risk limits, aligning them to the risk appetite. The GRC is further supported by several sub-committees, namely the GWBRC, CBCC, RCC, SBCC, RLRC and ORC, with each committee set up to manage and control specific risk areas. In relation to IRRBB, GRC is further assisted by the BSMC that is responsible for recommending and executing strategies and hedging proposals for the banking book as well as ensuring CIMB IB's interest rate risk profile is within the risk limits/MATs endorsed by GRC. With this set-up, the Board and BRC through the various risk committees and BSMC maintain oversight of various risks across CIMB IB.

The composition of the committees includes senior management and individuals from business divisions as well as divisions which are independent from the business units. BRC reviews the composition of these committees except for the BSMC, to reflect a balance of experienced independent and non-independent individuals with the necessary skills and qualifications to carry out the roles and responsibilities of the relevant committee.

The following chart sets out the organisational structure of the risk management committees overseeing risk management activities and gives an overview of the respective committee's roles and responsibilities:

RISK MANAGEMENT OVERVIEW (continued)

Risk Governance (continued)

						Balance Sheet Management Committee (BSMC)	Review balance sheet positions Recommend and executing balance sheet strategies and hedging Ensure risk profile is kept within the established risk appetite/limits/MAT
						Operational Risk Committee (ORC)	Oversee operational risk management in terms of best practices, policies and risk tolerance Review controls and action plans to address identified risks Oversight on all Business Continuity Management (BCM//Disaster Recovery (DR) activities
		various risk		ition and asset	ı	Regional Liquidity Risk Committee (RLRC)	Oversee the Group's overall liquidity management Ensure Group is able to meet its cash flow obligations in a timely and cost effective manner
BOARD OF DIRECTORS	BOARD RISK COMMITTEE	Review and recommend risk policies and strategies for approval Oversee entire EWRM and provide strategic guidance to various risk committees	GROUP RISK COMMITTEE	ss and strategies ersee utilisation of capital alloca across the Group	-	Singapore Business Credit Committee (SBCC)	Credit approval authority for primarily Singapore centric credit exposures Ensuring Group overall loan portfolio/financing meels regulatory guidelines and approved internal policies and procedures
BOARD	BOARD F	Review and recommend risk pol Oversee entire EWRM and I committees	GROUP F	Review and advise on risk policies and strategies Oversee management of risk, oversee utilisation of capital allocation and asset liability management processes across the Group	_	Regional Credit Committee (RCC)	Review and approve or concur non-Malaysian credit exposures Ensuring Group overall loan portfolioffinancing meets regulatory guidelines and approved internal policies and procedures Review and approve or concur all non-Malaysian Interbank Limit, Global Financial Institutions Counterparty Limits and Global Country Limit
		• •		• •	-	Consumer Bank Credit Committee (CBCC)	Credit approval authority for Malaysian centric credit exposures Ensuring Group overall loan portfoliof/financing meets regulatory guidelines and approved internal policies and procedures Oversee the development of credit policies and procedures, encompassing all products and businesses within Consumer Banking
						Group Wholesale Bank Risk Committee (GWBRC)	Oversee Group's exposures to market risks Evaluate and approve proposals for primary and secondary market deals for debt and equity instruments for the Group Credit approval authority Malaysian centric credit exposures Assign and review the Malaysian sector exposures Review and approve Global Banking Institutions Limits for Malaysian centric banking aroups

Three-Lines of Defence

The Group's risk management approach is based on the three-lines of defence concept whereby risks are managed from the point of risk-taking activities. This is to ensure clear accountability of risk across the Group and risk management as an enabler of the business units. As a first line of defence, the line management, including all business units and client facing activities, are primarily responsible for risk management on a day-to-day basis by taking appropriate actions to mitigate risk through effective controls. The second line of defence provides oversight functions, performs independent monitoring of business activities and reporting to management to ensure that the Group is conducting business and operating within the approved appetite and also in compliance to regulations. The third line of defence is Group Internal Audit Division who provides independent assurance to the Boards that the internal controls and risk management activities are functioning effectively.

The Roles of CRO and Group Risk Division

Within the second line of defence is GRD, a function independent of business units that assists the Group's management and various risk committees in the monitoring and controlling of the Group's risk exposures. GRD comprises GRM, GC, RCM and RR and its key responsibilities are analyse, assess, measure, control, monitor and report the material risks to which the Group is exposed. GRD is headed by the CRO who is appointed by the Board to spearhead risk management functions and the implementation of the EWRM. The CRO actively engages the Board and senior management on risk management issues and initiatives. The CRO also maintains an oversight on risk management functions across all entities within the Group.

In ensuring a standardised approach to risk management across the Group, all risk management teams within the Group are required to conform to the Group's EWRM framework, subject to necessary adjustments required for local regulations. For branches and subsidiaries without any risk management outfit, all risk management activities will be centralised at GRM. Otherwise, the risk management activities will be performed by the local risk management team with matrix reporting line to GRD.

Group Risk Management

GRM monitors risk-taking activities, initiates and proposes risk policies, risk measurement methodologies and risk limits, performs independent review of loan assets quality and loan recovery plan, coordinates capital market products deployments and develops the risk-based product pricing framework for loan portfolios.

In propagating and ensuring compliance to the market risk framework, GRM reviews treasury trading strategies, analyses positions and activities vis-à-vis changes in the financial market and performs mark-to-market as part of financial valuation.

GRM is also tasked with the co-ordination of the Group's effort towards implementation of Basel II. In this regard, GRM develops and implements all internal rating and scoring models and closely monitors the usage of the rating and scoring systems to ensure relevancy to current market conditions and integrity of the ratings.

The Roles of CRO and Group Risk Division (continued)

Group Risk Management (continued)

GRM adds value to business propositions by providing advice on market valuations, quantification of capital requirements and independent risk assessment. This enables the business units to prepare for the potential risks associated with the new transactions or business ventures and consequently, address the management and mitigation of such risks from the early stage of the proposition. The business units gain understanding of the risk-reward equation of the proposition, consider the risk factors in the pricing decision, and ensure that the projected returns from the business propositions commensurate with the risks taken. In order to ensure the independence of GRM in such an arrangement, GRM's remuneration is not linked to the success of particular transactions or deals.

• Group Credit

GC carries out independent assessments and evaluations of all credit risk related proposals originating from the various business units such as loans and advances, fixed income, derivatives, sales and trading, prior to submission to the CBCC, GWBRC, the EXCO or Board for approval. GC ensures proper grouping of entities and counterparties under the single customer framework. GC also reviews the Group's holdings of all fixed income assets issued by Malaysian companies and recommends the internal ratings for GWBRC's approval.

Regional Credit Management

A regional credit platform was established with a primary objective of enhancing efficiency and effectiveness of the credit oversight as well as credit approval process for all non-Malaysian centric Corporate and Financial Institutions within the Group. The platform includes 2 credit committees, the SBCC for smaller-sized exposures and the RCC for larger regional exposures. All credit proposals submitted to the 2 credit committees for approval/concurrence are routed through RCM for independent assessment and due recommendation to the credit committees.

Regional Risk

RR was established with the objective of overseeing the risk management functions of the regional offices as well as the Group's unit trust and non-Malaysian securities businesses. RR also houses the validation team.

For regional offices, the respective risk management team identifies, analyses, monitors, reviews, and reports the risk exposures of each individual country, including:

- Proprietary trading strategies, positions and activities against changes in the financial market on a daily basis.
- ii) Limit utilisation and adequacy, transaction prices and mark-to-market positions.
- iii) Credit reviews.
- iv) New product approval process.

For the unit trust business, the risk management unit works with other departments in the areas of market, credit and operational risk. This risk management team reports into RR.

The Roles of CRO and Group Risk Division (continued)

Regional Risk (continued)

Non-Malaysian securities businesses under the Group are consolidated under CIMB Securities International Pte Ltd. There is a risk management function set up within the entity to identify, analyse, monitor, review and report market, credit, operational and other principal risk exposures related to the securities businesses. This unit reports into RR.

The Validation Team is independent from the risk taking units and model development team, and reports to RR. The function of this unit is to perform validation, as guided by regulatory guidelines and industry best practices on rating systems, estimates of the risk components, and the processes by which the internal ratings are obtained and used. The unit provides recommendations to the modelling team and the business users. The unit reports its findings and recommendations to GRC and BRC.

Strategies and Processes for Various Risk Management

These information are available in later sections for each Credit Risk, Market Risk, Operational Risk and Interest Rate Risk in the Banking Book.

CAPITAL MANAGEMENT

Key Capital Management Principles

The key driving principles of CIMBGH Group's capital management policies are to diversify its sources of capital to allocate capital efficiently, and achieve and maintain an optimal and efficient capital structure of the CIMBGH Group, with the objective of balancing the need to meet the requirements of all key constituencies, including regulators, shareholders and rating agencies.

The Bank sets an internal minimum capital adequacy target which is substantially above the minimum regulatory requirement. In establishing this internal capital adequacy target, CIMB IB considers many critical factors, including, amongst others, credit rating implication, current and future operating environment and peers comparisons. The capital management process is centrally supervised by the Group EXCO, GRC and BRC who periodically assess and review the capital requirements and source of capital across CIMB IB, taking into account all on-going and future activities that consume or create capital, and ensuring that the minimum target for capital adequacy is met. Available capital is allocated across competing demands, guided by the predetermined policies, and to ensure regulatory compliance. Quarterly updates on capital position of the CIMBGH Group and the Group are also provided to the Board of Directors.

On 28 November 2012, Bank Negara Malaysia (BNM) issued a new guideline on Basel III. The guideline outlines the general requirements concerning regulatory capital adequacy and the components of eligible regulatory capital. It was developed based on the internationally-agreed standards on capital adequacy published by the Basel Committee on Banking Supervision. The guideline will be effective on 1 January 2013 and is applicable to all banking institutions licensed under the Banking and Financial Institutions Act 1989 (BAFIA) and all Islamic banks licensed under the Islamic Banking Act 1983 (IBA).

Capital Structure and Adequacy

Notes 19 to 21 in CIMB IB separate financial statements show the summary information of terms and conditions of the main features of capital instruments.

The table below sets out the sources of capital and the capital adequacy ratios for CIMB IB as at 31 December 2012 and 31 December 2011 respectively:

Capital Structure and Adequacy (continued)

Table 1: Capital Position

		CIMB IB
(RM'000)	2012	2011
Tier 1 Capital		
Paid-up share capital + Share Premium	100,000	100,000
Non-Innovative Tier 1 instruments	-	-
Innovative Tier 1 instruments	-	-
Statutory Reserve	155,175	155,175
Retained Earnings / Profits	206,177	143,936
General Reserve Fund	18,598	54,115
Interim Dividend	-	-
Minority Interest	-	-
Less: Deductions from Tier 1 Capital		
Goodwill	-	-
Deductions in excess of Tier 2 capital	7,925	8,417
Eligible Tier 1 Capital	472,025	444,809
Tier 2 Capital		
Subordinated Debt Capital	-	-
Cumulative Preference Shares	10	10
General Provision	1,115	623
Surplus of EP over EL	-	-
Tier 2 Capital Subject to Limits	1,125	633
Less: Deductions from Tier 2 capital	1,125	633
Investment in subsidiaries	9,050	9,050
Investment in capital instruments of other BI	-	-
Other Deductions	-	-
Eligible Tier 2 Capital	-	-
Total Eligible Capital	472,025	444,809

Capital Structure and Adequacy (continued)

Table 1: Capital Position (continued)

(DM:000)		CIMB IB
(RM'000)	2012	2011
RWA		
Credit	1,253,889	1,015,497
Credit RWA Absorbed by PSIA	-	-
Market	126,603	307,251
Operational	813,138	799,822
Large Exposure for Equity Holdings	-	-
Total RWA	2,193,630	2,122,570
Capital Adequacy Ratios		
Core Capital Ratio	21.52%	20.96%
RWCR	21.52%	20.96%
Proposed Dividends	(56,000)	(99,034)
Capital Adequacy Ratios After Dividends		
Core Capital Ratio	18.97%	16.29%
RWCR	18.97%	16.29%

RWCR After Dividends increased from 16.29% to 18.97% mostly due to the increase in retained profit. This is slightly offset by the increase in Credit RWA mostly due to increase in interbank lending. The decrease in Market RWA of RM 181 million between December 2011 and December 2012 was mainly due to lower interest rate and equity risk, following lower exposure to bonds and equity underwriting.

Capital Structure and Adequacy (continued)

The tables below show the RWA under various exposure classes under the relevant approach and applying the minimum regulatory capital requirement at 8% to establish the minimum capital required for each of the exposure classes:

Table 2: Disclosure on Total RWA and Minimum Capital Requirement

2012					CIMB IB
(RM'000) Exposure Class	Gross Exposure before CRM (SA)	Net Exposure after CRM (SA)	RWA	Total RWA after effects of PSIA	Minimum capital requirement at 8%
Credit Risk (SA)					
Sovereign/Central Banks	151,798	151,798	-	-	-
Public Sector Entities	-	-	-	-	-
Banks, DFIs & MDBs	2,441,388	2,441,388	725,119	725,119	58,009
Insurance Cos, Securities Firms & Fund Managers	-	-	-	-	-
Corporate	42,760	42,760	42,760	42,760	3,421
Regulatory Retail	44,676	44,676	33,740	33,740	2,699
Residential Mortgages	19,474	19,474	7,352	7,352	588
Higher Risk Assets	746	746	1,118	1,118	89
Other Assets	443,847	443,847	443,800	443,800	35,504
Securitisation	-	-	-	-	-
Total Credit Risk	3,144,689	3,144,689	1,253,889	1,253,889	100,311
Large Exposure Risk Requirement	-	-		-	-
Market Risk (SA)					
Interest Rate Risk			71,801	71,801	5,744
Foreign Currency Risk			54,295	54,295	4,344
Equity Risk			508	508	41
Commodity Risk			-	-	-
Options Risk			-	-	-
Total Market Risk			126,603	126,603	10,128
Operational Risk (BIA)			813,138	813,138	65,051
Total RWA and Capital Requirement			2,193,630	2,193,630	175,490

Capital Structure and Adequacy (continued)

Table 2: Disclosure on Total RWA and Minimum Capital Requirement (continued)

2011					CIMB IB
(RM'000) Exposure Class	Gross Exposure before CRM (SA)	Net Exposure after CRM (SA)	RWA	Total RWA after effects of PSIA	Minimum capital requirement at 8%
Credit Risk (SA)					
Sovereign/Central Banks	274,850	274,850	-	-	-
Public Sector Entities	-	-	-	-	-
Banks, DFIs & MDBs	2,025,266	2,025,266	542,076	542,076	43,366
Insurance Cos, Securities Firms & Fund Managers	-	-	-	-	-
Corporate	51,015	51,015	51,015	51,015	4,081
Regulatory Retail	3,306	3,306	2,576	2,576	206
Residential Mortgages	23,517	23,517	9,040	9,040	723
Higher Risk Assets	-	-	-	-	-
Other Assets	410,837	410,837	410,788	410,788	32,863
Securitisation	-	-	-	-	-
Total Credit Risk	2,788,791	2,788,791	1,015,497	1,015,497	81,240
Large Exposure Risk Requirement	-	-		-	-
Market Risk (SA)					
Interest Rate Risk			142,170	142,170	11,374
Foreign Currency Risk			52,362	52,362	4,189
Equity Risk			124	124	10
Commodity Risk			-	-	-
Options Risk			112,594	112,594	9,008
Total Market Risk			307,251	307,251	24,580
Operational Risk (BIA)			799,822	799,822	63,986
Total RWA and Capital Requirement			2,122,570	2,122,570	169,806

Note: The term "Net Exposure before CRM (SA)" as presented in the previous disclosure has the same meaning as "Gross Exposure before CRM (SA)" as provided in the guidelines. It is net of specific impairment provisions and without taking into account the effects of netting and credit risk mitigation. For consistency purposes, the term has been changed to "Gross Exposure before CRM (SA)" as per the guidelines.

Internal Capital Adequacy Assessment Process (ICAAP)

CIMB Group has in place an EWRM Framework that incorporates ICAAP requirements to ensure that the Group maintains adequate capital on an ongoing basis to supports its business operations.

The Group is still in the process of fully implementing ICAAP and will continuously enhance the process over the next few years, including deploying the process to the regional operations. The significant milestones achieved to-date are as follows:

- i) Formalisation of the Risk Appetite Statement.
- ii) Formalisation of a framework that integrates risk management to business planning, capital allocation and risk-based performance measurement.
- iii) Comprehensive risk assessment where the bottom-up risk assessment by the business and support units are complemented by the top-down risk assessment by GRD.
- iv) Formalisation of various frameworks to manage material risks inherent in the Group which are not quantifiable.
- v) Quantification of non-Pillar 1 material risks which will be considered in the overall capital adequacy assessment.
- vi) Ongoing validation of ICAAP by Group Internal Audit Division.

CREDIT RISK

Credit risk, is defined as the possibility of losses due to the obligor, market counterparty or issuer of securities or other instruments held, failing to perform its contractual obligations to the Group.

It arises primarily from lending activities through loans assets as well as commitments to support clients' obligations to third parties, i.e. guarantees. In sales and trading activities, credit risk arises from the possibility that the Group's counterparties will not be able or willing to fulfil their obligation on transactions on or before settlement date. In derivative activities, credit risk arises when counterparties to derivative contracts, such as interest rate swaps, are not able to or willing to fulfil their obligation to pay the positive fair value or receivable resulting from the execution of contract terms. Credit risk may also arise where the downgrading of an entity's rating causes the fair value of the Group's investment in that entity's financial instruments to fall.

Credit Risk Management

The purpose of credit risk management is to keep credit risk exposure to an acceptable level vis-à-vis the capital, and to ensure the returns commensurate with risks.

The credit approving authority is established and documented in the Group's credit policy. The Group adopts a multi-tiered credit approving authority spanning from the delegated authorities at business level to the various credit committees. The credit approving committees namely, SBCC, CBCC, RCC and GWBRC are set up to enhance the efficiency and effectiveness of the credit oversight as well as the credit approval process for all credit applications originating from the business units. The committees also ensure the overall loan portfolio meets the guidelines of the regulatory authorities and adheres to the approved credit policies and procedures.

Credit applications are independently evaluated by GC/RCM prior to submission to the relevant committees for approval. Adherence to and compliance with single customer, country and global counterparty limits as well as the assessment of the quality of collateral are approaches adopted to address concentration risk to any large sector/industry, or to a particular counterparty group or individual.

Adherence to established credit limits is monitored daily by GRM, which combines all exposures for each counterparty or group, including off balance sheet items and potential exposures. Limits are also monitored based on rating classification of the obligor and/or counterparty.

It is a policy of the Group that all exposures must be rated or scored based on the appropriate internal rating models, where available. Retail exposures are managed on a portfolio basis and the risk rating models are designed to assess the credit worthiness and the likelihood of the obligors to repay their debts, performed by way of statistical analysis from credit bureau and demographic information of the obligors. The risk rating models for non-retail exposures are designed to assess the credit worthiness of the corporations or entities in paying their obligations, derived from risk factors such as financial history and demographics or company profile. These rating models are developed and implemented to standardise and enhance the credit underwriting and decision-making process for the Group's retail and non-retail exposures.

Credit reviews and rating are conducted on the credit exposures on at least an annual basis and more frequently when material information on the obligor or other external factors come to light.

The exposures are actively monitored, reviewed on a regular basis and reported regularly to GRC and BRC so that deteriorating exposures are identified, analysed and discussed with the relevant business units for appropriate remedial actions including recovery actions, if required.

In addition to the above, the Group also employs the VaR to measure and manage credit portfolio risk due to credit events. The Group adopted the Monte Carlo simulation approach in the generation of possible portfolio scenarios to obtain the standalone and portfolio VaR. This approach takes into account the credit concentration risk and the correlation between obligors/counterparties and industries.

Summary of Credit Exposures

i) Gross Credit Exposures by Geographic Distribution

The geographic distribution is based on the country in which the portfolio is geographically managed.

The following tables represent CIMB IB's credit exposures by geographic region:

Table 3: Geographic Distribution of Credit Exposures

2012					CIMB IB
(RM'000) Exposure Class	Malaysia	Singapore	Thailand	Other Countries	Total
Sovereign	151,798	-	-	-	151,798
Bank	2,441,388	-	-	-	2,441,388
Corporate	42,760	-	-	-	42,760
Mortgage	19,474	-	-	-	19,474
HPE	-	-	-	-	-
QRRE	-	-	-	-	-
Other Retail	44,676	-	-	-	44,676
Other Exposures	444,593	-	-	-	444,593
Total Gross Credit Exposure	3,144,689	-	-	-	3,144,689

2011					CIMB IB
(RM'000) Exposure Class	Malaysia	Singapore	Thailand	Other Countries	Total
Sovereign	274,850	-	-	-	274,850
Bank	2,025,266	-	-	-	2,025,266
Corporate	51,015	-	-	-	51,015
Mortgage	23,517	-	-	-	23,517
HPE	-	-	-	-	-
QRRE	-	-	-	-	-
Other Retail	3,306	-	-	-	3,306
Other Exposures	410,837	-	-	-	410,837
Total Gross Credit Exposure	2,788,791	-	-	-	2,788,791

CREDIT RISK (continued)

Summary of Credit Exposures (continued)

Gross Credit Exposures by Sector

The following tables represent CIMB IB's credit exposure analysed by sector:

Table 4: Distribution of Credit Exposures by Sector

2012												CIMB IB
(RM'000) Exposure Class	Primary Agriculture	Mining and Quarrying	Manufacturing	Electricity, Gas and Water Supply	Construction	Wholesale and Retail Trade, and Restaurants and Hotels	Transport, Storage and Communication	Finance, Insurance, Real Estate and Business Activities	Education, Health and Others	Household	Others*	Total
Sovereign	-	•	•	ı	1	•	•	1,176	150,622	-	1	151,798
Bank	1	'	•	1	1	•	•	2,441,388	1	1	1	2,441,388
Corporate	1	'	1	1	1	ı	1	628	1	1	42,131	42,760
Mortgage	1	'	ı	1	1	1	1	1	1	19,474	1	19,474
HPE	'	'	1		1	•	1	1	1	1	1	•
QRRE	1	,	•	1	1	1	1	ı	1	1	ı	1
Other Retail	'	'	•	1	1	1	1	1	1	44,676	1	44,676
Other Exposures	1	1	•	•	-	•	•	•	•	•	444,593	444,593
Total Gross Credit Exposure		•	·		•	·	·	2,443,192	150,622	64,151	486,724	3,144,689

^{*}Others are exposures which are not elsewhere classified.

CREDIT RISK (continued)

Summary of Credit Exposures (continued)

Gross Credit Exposures by Sector (continued)

Table 4: Distribution of Credit Exposures by Sector (continued)

2011												CIMB IB
(RM'000) Exposure Class	Primary Agriculture	Mining and Quarrying	Manufacturi	Electricity, Gas and Water Supply	Constructio	Wholesale and Retail Trade, and Restaurants and Hotels	Transport, Storage and Communica tion	Finance, Insurance, Real Estate and Business Activities	Education, Health and Others	Household	Others*	Total
Sovereign	1	1	1	-	•	-	-	274,850	-	•	-	274,850
Bank	1	1	'	1	•	1	1	2,025,266	1	1	1	2,025,266
Corporate	1	1	1	ı	112	1	1	6,595	1	1	44,308	51,015
Mortgage	1	1	,	ı	1	1	1	1	1	23,517	1	23,517
HPE	•	Ī	'	1	1	1	1	1	1	•	1	1
QRRE	1	1	•	1	1	•	•	1	•	•	1	1
Other Retail	ı	ı	1	1	1	1	1	1	1	3,306	1	3,306
Other Exposures	,	•	,	-	•	1	1	•	1	•	410,837	410,837
Total Gross Credit Exposure	•	•	•	•	112	•	•	2,306,711	•	26,823	455,145	2,788,791

*Others are exposures which are not elsewhere classified.

Summary of Credit Exposures (continued)

iii) Gross Credit Exposures by Residual Contractual Maturity

The following tables represent CIMB IB's credit exposure analysed by residual contractual maturity:

Table 5: Distribution of Credit Exposures by Residual Contractual Maturity

2012				CIMB IB
(RM'000) Exposure Class	Less than 1 year	1 to 5 years	More than 5 years	Total
Sovereign	150,622	-	1,176	151,798
Bank	2,424,912	12,245	4,232	2,441,388
Corporate	11	6,579	36,170	42,760
Mortgage	5	671	18,798	19,474
HPE	-	-	-	-
QRRE	-	-	-	-
Other Retail	186	2,652	41,838	44,676
Other Exposures	304	-	444,288	444,593
Total Gross Credit Exposure	2,576,040	22,146	546,503	3,144,689

2011				CIMB IB
(RM'000) Exposure Class	Less than 1 year	1 to 5 years	More than 5 years	Total
Sovereign	273,257	-	1,592	274,850
Bank	2,008,305	15,358	1,604	2,025,266
Corporate	21	3,669	47,325	51,015
Mortgage	62	827	22,628	23,517
HPE	-	-	-	-
QRRE	-	-	-	-
Other Retail	125	2,448	733	3,306
Other Exposures	399	-	410,439	410,837
Total Gross Credit Exposure	2,282,169	22,301	484,321	2,788,791

Credit Quality of Loans, Advances & Financing

Past Due But Not Impaired

A loan is considered past due when any payment due under strict contractual terms is received late or missed. Late processing and other administrative delays on the side of the borrower can lead to a financial asset being past due but not impaired. Therefore, loans and advances less than 90 days past due are not usually considered impaired, unless other information is available to indicate the contrary. For the purposes of this analysis, an asset is considered past due and included below when any payment due under strict contractual terms is received late or missed. The amount included is the entire financial asset, not just the payment, of principal or interest or both, overdue.

As at 31 December 2012 and 31 December 2011, CIMB IB has no loans and advances that were past due but not impaired.

ii) Impaired Loans

CIMB IB deems a financial asset or a group of financial asset to be impaired if, and only if, there is objective evidence of impairment as a result of one or more events that has occurred after the initial recognition of the asset (an incurred 'loss event') and that loss event (or events) has an impact on the estimated future cash flows of the financial asset or the group of financial assets that can be reliably estimated.

Impairment losses are calculated on individual loans and on loans assessed collectively.

Losses for impaired loans are recognised promptly when there is objective evidence that impairment of a portfolio of loans has occurred. Evidence of impairment may include indications that the borrower or a group of borrowers is experiencing significant financial difficulty, the probability that they will enter bankruptcy or other financial reorganisation, default of delinquency in interest or principal payments and where observable data indicates that there is a measurable decrease in the estimated future cash flows, such as changes in arrears or economic conditions that correlate with defaults.

CIMB IB assesses individually whether objective evidence of impairment exists for all assets deemed to be individually significant. If there is objective evidence that an impairment loss has been incurred, the amount of the loss is measured as the difference between the asset's carrying amount and the present value of estimated future cash flows. The carrying amount of the asset is reduced through the individual impairment allowance account and the amount of the loss is recognised in the statements of comprehensive income. Interest income continues to be accrued on the reduced carrying amount and is accrued using the rate of interest used to discount the future cash flows for the purpose of measuring the impairment loss. The interest income is recorded as part of interest income.

Credit Quality of Loans, Advances & Financing

ii) Impaired Loans (continued)

Loans that have not been individually assessed are grouped together for portfolio impairment assessment. These loans are grouped according to their credit risk characteristics for the purposes of calculating an estimated collective loss. Future cash flows on a group of financial assets that are collectively assessed for impairment are estimated on the basis of historical loss experience for assets with credit risk characteristics similar to those in the group.

The following tables provide an analysis of the outstanding balances as at 31 December 2012 and 31 December 2011 which were impaired by sector and geographical respectively.

Table 6(a): Impaired Loans, Advances and Financing by Sector

(PM*000)		CIMB IB
(RM'000)	2012	2011
Primary Agriculture	-	-
Mining and Quarrying	-	-
Manufacturing	-	-
Electricity, Gas and Water Supply	-	-
Construction	-	-
Wholesale and Retail Trade, and Restaurants and Hotels	-	-
Transport, Storage and Communication	-	-
Finance, Insurance, Real Estate and Business Activities	-	-
Education, Health and Others	-	-
Household	432	891
Others*	-	-
Total	432	891

^{*}Others are exposures which are not elsewhere classified.

Table 6(b): Impaired Loans, Advances and Financing by Geographic Distribution

(RM'000)		CIMB IB
(RIVI 000)	2012	2011
Malaysia	432	891
Singapore	-	-
Thailand	-	-
Other Countries	-	-
Total	432	891

Credit Quality of Loans, Advances & Financing (continued)

ii) Impaired Loans (continued)

Table 7(a): Individual Impairment and Portfolio Impairment Allowances by Sector

				CIMB IB
		2012		2011
(RM'000)	Individual Impairment Allowance	Portfolio Impairment Allowance	Individual Impairment Allowance	Portfolio Impairment Allowance
Primary Agriculture	-	-	-	-
Mining and Quarrying	-	-	-	-
Manufacturing	-	-	-	-
Electricity, Gas and Water Supply	-	-	-	-
Construction	-	-	-	-
Wholesale and Retail Trade, and Restaurants and Hotels	-	-	-	-
Transport, Storage and Communication	-	-	-	-
Finance, Insurance, Real Estate and Business Activities	-	-	-	-
Education, Health and Others	-	-	-	-
Household	432	1,115	891	623
Others*	-	-	-	-
Total	432	1,115	891	623

^{*}Others are exposures which are not elsewhere classified.

Table 7(b): Individual Impairment and Portfolio Impairment Allowances by Geographic Distribution

				CIMB IB
		2012		2011
(RM'000)	Individual Impairment Allowance	Portfolio Impairment Allowance	Individual Impairment Allowance	Portfolio Impairment Allowance
Malaysia	432	1,115	891	623
Singapore	-	-	-	-
Thailand	-	-	-	-
Other Countries	-	-	-	-
Total	432	1,115	891	623

Credit Quality of Loans, Advances & Financing (continued)

ii) Impaired Loans (continued)

Table 8: Charges for Individual Impairment Provision and Write Offs During the Year

				CIMB IB
(RM'000)		2012		2011
(run 666)	Charges/(Write Back)	Write-Off	Charges/(Write Back)	Write-Off
Primary Agriculture	-	-	-	-
Mining and Quarrying	-	-	-	-
Manufacturing	-	-	-	-
Electricity, Gas and Water Supply	-	-	-	-
Construction	-	-	-	-
Wholesale and Retail Trade, and Restaurants and Hotels	-	-	-	-
Transport, Storage and Communication	-	-	-	-
Finance, Insurance, Real Estate and Business Activities	-	-	-	-
Education, Health and Others	-	-	-	-
Household	15	474	79	10
Others*	-	-	-	-
Total	15	474	79	10

^{*}Others are exposures which are not elsewhere classified.

Credit Quality of Loans, Advances & Financing (continued)

ii) Impaired Loans (continued)

Table 9: Analysis of movement for Loan Impairment Allowances for the Year Ended 31 December 2012 and 31 December 2011

				CIMB IB
(Division)		2012		2011
(RM'000)	Individual Impairment Allowance	Portfolio Impairment Allowance	Individual Impairment Allowance	Portfolio Impairment Allowance
At 1 January	891	623	822	650
Allowance (written back)/made during the financial period/year	174	492	214	(27)
Amount transferred to portfolio impairment allowance	-	-	-	-
Amount written back in respect of recoveries	(159)	-	(135)	-
Allowance made and charged to deferred assets	-	-	-	-
Allowance made in relation to jointly controlled entity	-	-	-	-
Amount written off	(474)	-	(10)	-
Transfer(to)/from intercompany	-	-	-	-
Disposal of subsidiary	-	-	-	-
Unwinding income	-	-	-	-
Exchange fluctuation	-	-	-	-
Total	432	1,115	891	623

Capital Treatment for Credit Risk for Portfolios under the SA

Details on RWA and capital requirements related to Credit Risk are disclosed separately for CIMB IB in Table 2. Details on the disclosure for portfolios under the SA are in the following section.

Credit Risk – Disclosure for Portfolios under the SA

Credit exposures under SA are mainly exposures where the IRB Approach is not applicable or exposures that will eventually adopt the IRB Approach. Under SA, the regulator prescribes the risk weights for all asset types.

Exposures which are rated externally relate to sovereign and central banks while the unrated exposures relate to personal financing and other exposures. The Group applies external ratings for credit exposures under SA from S&P, Moody's, Fitch, RAM, MARC and R&I. CIMB Group follows the process prescribed under BNM's guidelines on RWCAF (Basel II – Risk Weighted Assets Computation) to map the ratings to the relevant risk weights for computation of regulatory capital.

The following tables present the credit exposures by risk weights and after credit risk mitigation:

CREDIT RISK (continued)

Credit Risk – Disclosure for Portfolios under the SA (continued)

Table 10: Disclosure by Risk Weight under SA

2012												CIMB IB
(RM'000) Risk Weights	Sovereign/ Central Banks	PSEs	Banks, MDBs and DFIs	Insurance Cos, Securities Firms & Fund Managers	Corporate	Regulatory Retail	Residential Mortgages	Higher Risk Assets	Other Assets	Securitisation*	Total Exposures after Netting and Credit Risk Mitigation*	Total Risk Weighted Assets
%0	151,798	-	ı	1	-	-		-	47	1	151,845	1
20%	1	1	1,652,818	1	1	1	1	1	1	ı	1,652,818	330,564
35%	1	1	1	1	1	1	17,320	1	1	ı	17,320	6,062
20%	1	1	788,030	1	1	29	1,304	1	1	ı	789,362	394,681
75%	1	1	'	1	1	43,687	850	ı	1	ı	44,537	33,403
100%	1	1	540	1	42,760	096	1	1	443,800	ı	488,060	488,060
150%	-	-	1	1	-	1	1	746	1	ı	746	1,118
Total	151,798	•	2,441,388	•	42,760	44,676	19,474	746	443,847	1	3,144,689	1,253,889
Average Risk Weight	•	-	%08	-	100%	%92	38%	150%	100%	-	40%	
Deduction from Capital Base	•	-	1	-	1	1	1	1	•	,	1	

*The total includes the portion which is deducted from Capital Base, if any.

CREDIT RISK (continued)

Credit Risk – Disclosure for Portfolios under the SA (continued)

Table 10: Disclosure by Risk Weight under SA (continued)

2011												CIMB IB
(RM'000) Risk Weights	Sovereign/ Central Banks	PSEs	Banks, MDBs and DFIs	Insurance Cos, Securities Firms & Fund Managers	Corporate	Regulatory Retail	Residential Mortgages	Higher Risk Assets	Other Assets	Securitisation*	Total Exposures after Netting and Credit Risk	Total Risk Weighted Assets
%0	274,850	-	1	1	-	-	1	-	67	1	274,898	1
20%	1	1	1,569,478	1	1	1	ı	ı	ı	ı	1,569,478	313,896
35%	1	1	1	1	1	1	19,968	1	1	1	19,968	6,989
20%	1	1	455,214	1	1	20	2,440	1	1	ı	457,674	228,837
75%	1	1	1	1	1	2,879	1,109	1	1	ı	3,988	2,991
100%	•	•	574	•	51,015	407	1	1	410,788	1	462,784	462,784
150%	•	-	-	1	1	-	1	-	•	1	-	1
Total	274,850	-	2,025,266	1	51,015	3,306	23,517	-	410,837	•	2,788,791	1,015,497
Average Risk Weight	-	-	27%	1	100%	78%	38%	-	100%	-	36%	
Deduction from Capital Base	-	-	-	1	1	ı	1	-	-	•	•	

*The total includes the portion which is deducted from Capital Base, if any.

Credit Risk – Disclosure for Portfolios under the SA (continued)

The following tables present the non-retail credit exposures before the effect of credit risk mitigation, according to ratings by ECAIs:

Table 11: Disclosures of Rated and Unrated Non-Retail Exposures under SA according to Ratings by ECAIs

2012				CIMB IB
(RM '000) Exposure Class	Investment Grade	Non Investment Grade	No Rating	Total
On and Off-Balance-Sheet Exposures				
Public Sector Entities	-	-	-	-
Insurance Cos, Securities Firms & Fund Managers	-	-	-	-
Corporate	-	-	42,760	42,760
Sovereign/Central Banks	-	-	151,798	151,798
Banks, MDBs and DFIs	2,441,026	-	362	2,441,388
Total	2,441,026	-	194,919	2,635,946

2011				CIMB IB
(RM '000) Exposure Class	Investment Grade	Non Investment Grade	No Rating	Total
On and Off-Balance-Sheet Exposures				
Public Sector Entities	-	-	-	-
Insurance Cos, Securities Firms & Fund Managers	-	-	-	-
Corporate	-	-	51,015	51,015
Sovereign/Central Banks	-	-	274,850	274,850
Banks, MDBs and DFIs	2,023,340	574	1,352	2,025,266
Total	2,023,340	574	327,217	2,351,131

As at 31 December 2012 and 31 December 2011, CIMB IB has no Securitisation exposure under SA according to ratings by ECAIs.

Off-Balance Sheet Exposures and CCR

Off-Balance Sheet exposures are exposures such as derivatives, trade facilities and undrawn commitments. The Group adopts the Current Exposure method to compute the capital requirement for CCR under BNM's guidelines on RWCAF (Basel II – Risk Weighted Assets Computation).

(i) Credit Risk Mitigation

For credit derivatives and swaps transactions, the Group enters into master agreement with counterparties, whenever possible. Further, the Group may also enter into CSA with counterparties. The net credit exposure with each counterparty is monitored and the Group may request for additional margin for any exposures above the agreed threshold, in accordance with the terms specified in the relevant CSA or the master agreement. The eligibility of collaterals and frequency calls are negotiated with the counterparty and endorsed by GWBRC and/or RCC.

(ii) Treatment of Rating Downgrade

In the event of a one-notch downgrade of rating, based on the terms of the existing CSA and exposure as at 31 December 2012 and 31 December 2011 respectively, there was no requirement for additional collateral to be posted.

On the other hand, counterparty rating is being monitored and in the event of a rating downgrade, remedial actions such as revision of the counterparty credit limit, suspension of the limit or the request for additional collateral may be taken.

The following tables disclose the Off-Balance Sheet exposures and CCR as at 31 December 2012 and 31 December 2011:

Off-Balance Sheet Exposures and CCR (continued)

Table 12: Disclosure on Off-Balance Sheet Exposures and CCR

2012				CIMB IB
(RM '000) Description	Principal Amount	Positive Fair Value of Derivative Contracts	Credit Equivalent Amount	Risk Weighted Assets
Direct Credit Substitutes	386,737		386,737	193,369
Transaction Related Contingent Items	-		-	-
Short Term Self Liquidating Trade Related Contingencies	-		-	-
Assets Sold With Recourse	-		-	-
Forward Asset Purchases	-		-	-
Obligations under an On-going Underwriting Agreement	-		-	-
Lending of banks' securities or the posting of securities as collateral by banks, including instances where these arise out of repo-style transactions (i.e. repurchase/reverse repurchase and securities lending/borrowing transactions)	-		-	-
Foreign Exchange Related Contracts				
One year or less	-	-	-	-
Over one year to five years	-	-	-	-
Over five years	-	-	-	-
OTC derivative transactions and credit derivative contracts subject to valid bilateral netting agreements	547,535	-	38,334	32,212
Other commitments, such as formal standby facilities and credit lines, with an original maturity of over one year	5,533		2,767	7,939
Other commitments, such as formal standby facilities and credit lines, with an original maturity of up to one year	-		-	-
Any commitments that are unconditionally cancellable at any time by the bank without prior notice or that effectively provide for automatic cancellation due to deterioration in a borrower's creditworthiness	-		-	-
Unutilised credit card lines	-		-	-
Off-balance sheet items for securitisation exposures	-		-	-
Off-balance sheet exposures due to early amortisation provisions	-		-	-
Total	939,806	-	427,838	233,519

Off-Balance Sheet Exposures and CCR (continued)

Table 12: Disclosure on Off-Balance Sheet Exposures and CCR (continued)

2011				CIMB IB
(RM '000) Description	Principal Amount	Positive Fair Value of Derivative Contracts	Credit Equivalent Amount	Risk Weighted Assets
Direct Credit Substitutes	356,339		356,339	178,170
Transaction Related Contingent Items	-		-	-
Short Term Self Liquidating Trade Related Contingencies	-		-	-
Assets Sold With Recourse	-		-	-
Forward Asset Purchases	-		-	-
Obligations under an On-going Underwriting Agreement	-		-	-
Lending of banks' securities or the posting of securities as collateral by banks, including instances where these arise out of repo-style transactions (i.e. repurchase/reverse repurchase and securities lending/borrowing transactions)	-		-	-
Foreign Exchange Related Contracts				
One year or less	-	-	-	-
Over one year to five years	-	-	-	-
Over five years	-	-	-	-
OTC derivative transactions and credit derivative contracts subject to valid bilateral netting agreements	609,759	-	44,909	37,230
Other commitments, such as formal standby facilities and credit lines, with an original maturity of over one year	514		103	90
Other commitments, such as formal standby facilities and credit lines, with an original maturity of up to one year	-		-	-
Any commitments that are unconditionally cancellable at any time by the bank without prior notice or that effectively provide for automatic cancellation due to deterioration in a borrower's creditworthiness	-		-	-
Unutilised credit card lines	-		-	-
Off-balance sheet items for securitisation exposures	-		-	-
Off-balance sheet exposures due to early amortisation provisions	-		-	-
Total	966,611	-	401,350	215,489

Off-Balance Sheet Exposures and CCR (continued)

Note: CIMBIBG and CIMB IB have applied the Financial Reporting Standards Implementation Committee Consensus 18 - "Monies Held in Trust by Participating Organisations of Bursa Malaysia Securities Berhad", retrospectively. Hence, for the purposes of this disclosure, CIMB IB has re-presented the disclosure for Balance Sheet Exposures and CCR for the year ended 31 December 2011 (see the Financial Statements for more details).

The table below shows the credit derivative transactions that create exposures to CCR (notional value) segregated between own use and client intermediation activities:

Table 13: Disclosure on Credit Derivative Transactions

(RM'000)	CIMB IB				
(KIWI 000)		2012	2011		
	Notional of Credit Derivatives				
	Protection Bought Protection Sold Protection Bought Protection				
Own Credit Portfolio	-	-	-	-	
Client Intermediation Activities	-	175,050	-	182,150	
Total	-	175,050	-	182,150	
Credit Default Swaps	-	-	-	-	
Total Return Swaps	-	175,050	-	182,150	
Total	-	175,050	-	182,150	

Credit Risk Mitigation

The employment of various credit risk mitigation techniques such as appropriate credit structuring, and posting of collateral and/or third party support form an integral part of the credit risk management process. Credit risk mitigants are taken where possible and is considered secondary recourse to the obligor for the credit risk underwritten.

i) Collaterals/Securities

All extension of credit in so far as deemed prudent, must be appropriately and adequately secured. A credit proposal is considered secured only when the entire proposal is fully covered by approved collateral/securities within their approved margins as set out in the relevant credit policy guides. GWBRC/RCC is empowered to approve any inclusion of new acceptable collaterals/securities.

Recognised collaterals include both financial and physical assets. Financial collaterals consist of mainly cash deposits, shares, unit trusts and debt securities, while physical collateral includes land and buildings and vehicles. Guarantors accepted are in line with BNM's RWCAF (Basel II – Risk Weighted Assets Computation) guidelines. Eligible credit protection is also used to mitigate credit losses in the event that the obligor/counterparty defaults.

ii) Collateral Valuation and Management

The Group has in place policies which govern the determination of eligibility of various collaterals including credit protection, to be considered for credit risk mitigation which includes the minimum operational requirements that are required for the specific collateral to be considered as effective risk mitigants.

The collateral is valued periodically ranging from daily to annually, depending on the type of collateral. Specifically for real estate properties, a framework for valuation of real estate properties is established to ensure adequate policies and procedures are in place for efficient and proper conduct of valuation of real estate properties and other related activities in relation to the interpretation, monitoring and management of valuation of real estate properties.

iii) Netting

In mitigating the credit risks in swaps and derivative transactions, the Group enters into master agreements that provide for closeout and settlement netting arrangements with counterparties, whenever possible. A master agreement that governs all transactions between two parties, creates the greatest legal certainty that credit exposure will be netted. In effect, it enables the netting of outstanding obligations upon termination of outstanding transactions if an event of default occurs.

iv) Concentrations within risk mitigation

CIMB Group avoids unwanted credit or market risk concentrations by diversifying its portfolios through a number of measures. Amongst others, there are guidelines in place relating to maximum exposure to any counterparty, sectors and country.

Credit Risk Mitigation (continued)

The following tables summarise the extent of which exposures are covered by eligible credit risk mitigants as at 31 December 2012 and 31 December 2011:

Table 14: Disclosure on Credit Risk Mitigation

2012	СІМВ ІВ			
(RM'000) Exposure Class	Exposures before CRM	Exposures Covered by Guarantees/ Credit Derivatives	Exposures Covered by Eligible Financial Collateral	Exposures Covered by Other Eligible Collateral
Performing Exposures				
Sovereign/Central Banks	151,798	-	-	-
Public Sector Entities	-	-	-	-
Banks, DFIs & MDBs	2,441,388	-	-	-
Insurance Cos, Securities Firms & Fund Managers	-	-	-	-
Corporate	42,760	-	-	-
Residential Mortgages	19,474	-	-	-
Qualifying Revolving Retail	-	-	-	-
Hire Purchase	-	-	-	-
Other Retail	44,648	-	-	-
Securitisation	-	-	-	-
Higher Risk Assets	746	-	-	-
Other Assets	443,847	-	-	-
Defaulted Exposures	29	-	-	-
Total Exposures	3,144,689	-	-	-

The type of collateral recognised in each asset class is in accordance to the approach adopted in computing the RWA. The CRM shown is computed after taking into account the haircut as prescribed by the guidelines. For assets under SA, only financial collateral and guarantee are recognised. For assets under F-IRB Approach, guarantee, financial collateral and other eligible collateral are recognised. For assets under A-IRB Approach, the collateral has been taken into consideration in the computation of LGD, hence, excluded from the CRM disclosure.

Credit Risk Mitigation (continued)

Table 14: Disclosure on Credit Risk Mitigation (continued)

2011	CIMB IB			
(RM'000) Exposure Class	Exposures before CRM	Exposures Covered by Guarantees/ Credit Derivatives	Exposures Covered by Eligible Financial Collateral	Exposures Covered by Other Eligible Collateral
Performing Exposures				
Sovereign/Central Banks	274,850	-	-	-
Public Sector Entities	-	-	-	-
Banks, DFIs & MDBs	2,025,266	-	-	-
Insurance Cos, Securities Firms & Fund Managers	-	-	-	-
Corporate	51,015	-	-	-
Residential Mortgages	23,517	-	-	-
Qualifying Revolving Retail	-	-	-	-
Hire Purchase	-	-	-	-
Other Retail	3,286	-	-	-
Securitisation	-	-	-	-
Higher Risk Assets	-	-	-	-
Other Assets	410,837	-	-	-
Defaulted Exposures	20	-	-	-
Total Exposures	2,788,791	-	-	-

The type of collateral recognised in each asset class is in accordance to the approach adopted in computing the RWA. The CRM shown is computed after taking into account the haircut as prescribed by the guidelines. For assets under SA, only financial collateral and guarantee are recognised. For assets under F-IRB Approach, guarantee, financial collateral and other eligible collateral are recognised. For assets under A-IRB Approach, the collateral has been taken into consideration in the computation of LGD, hence, excluded from the CRM disclosure.

SECURITISATION

The Role CIMB Plays in the Securitisation Process

In the course of its business, CIMB Group has undertaken securitisations of its own originated assets, as well as securitisations of third party assets as part of its debt capital markets services for external clients.

The Group securitises its own assets in order to manage credit risk and its capital position and to generate term funding for the Group balance sheet.

CIMB Group adopts the following roles in the securitisation activities in which it is involved:

- Originator and servicer of securitised assets
- Executor of securitisation trades including bond marketing and syndication
- Provider of liquidity facilities to self-originated and third-party transactions
- Purchaser of third-party securitisations (where CIMB is not originator or sponsor)

Summary of Accounting Policies for Securitisation Activities

CIMB has sponsored special purpose vehicles (SPVs) pursuant to securitisation activities involving assets of the Group. Such SPVs are consolidated when the substance of the relationship between the Group and that entity indicates control. Potential indicators of control include, inter alia, an assessment of the Group's exposure to the risks and rewards of the assets of the SPV.

Assets that have been transferred wholly or proportionately to an unconsolidated entity will also remain on the Group balance sheet, with a liability recognised for the proceeds received, unless (a) substantially all risks and rewards associated with the assets have been transferred, in which case, they are derecognised in full; or (b) if a significant portion, but not all, of the risks and rewards have been transferred, the asset is derecognised entirely if the transferee has the ability to sell the financial asset, otherwise the asset continues to be recognised to the extent of the Group's continuing involvement.

Other than (a) or (b) above, securitisations are treated as financing in the separate financial statements of these entities.

ECAIs Used For Securitisation Process

CIMB may employ external credit assessment institutions to provide ratings for its asset backed securities. CIMB has used RAM and MARC for securitisations of its own originated assets as well as securitisations for third-party clients.

For securitisations of CIMB-originated assets, RAM has rated a securitisation of corporate bonds, and MARC has rated a securitisation of auto-hire purchase receivables. Both RAM Ratings and MARC have rated a securitisation programme for a joint-venture of auto-hire purchase receivables.

As at 31 December 2012 and 31 December 2011, there was no outstanding exposure securitised by CIMB IB for Trading and Banking Book as well as securitisation under the SA for Banking Book exposures.

SECURITISATION (continued)

The table below presents the Securitisation under the SA for Trading Book Exposures subject to Market Risk Capital Charge:

Table 15: Disclosure on Securitisation under the SA for Trading Book Exposures subject to Market Risk Capital Charge

2012	CIMB IB				
(RM'000) Securitisation Exposures	Total Exposure Value of Positions Purchased or Retained	Exposures subject to deduction	General Risk Charge	Specific Risk Charge	Risk Weighted Assets
TRADITIONAL SECURITISATION					
Originated by Third Party					
On Balance Sheet	-	-	-	-	-
Off –Balance Sheet	-	-	-	-	-
Sub-total	-	-	-	-	-
Originated by Banking Institution					
On Balance Sheet	-	-	-	-	-
Off –Balance Sheet	-	-	-	-	-
Sub-total	-	-	-	-	-
Securitisation subject to Early Amortisation					
Seller's interest					
On Balance Sheet	-	-	-	-	-
Off –Balance Sheet	-	-	-	-	-
Investor's interest					
On Balance Sheet	-	-	-	-	-
Off –Balance Sheet	-	1	-	-	-
Sub-total	-	-	-	-	-
TOTAL (TRADITIONAL SECURITISATION)	-	-	-	-	-

SECURITISATION (continued)

Table 15: Disclosure on Securitisation under the SA for Trading Book Exposures subject to Market Risk Capital Charge *(continued)*

2011	СІМВ ІВ				
(RM'000) Securitisation Exposures	Total Exposure Value of Positions Purchased or Retained	Exposures subject to deduction	General Risk Charge	Specific Risk Charge	Risk Weighted Assets
TRADITIONAL SECURITISATION					
Originated by Third Party					
On Balance Sheet	-	-	-	-	-
Off –Balance Sheet	-	-	-	1	-
Sub-total	-	-	-	-	-
Originated by Banking Institution					
On Balance Sheet	7,063	-	148	141	3,620
Off –Balance Sheet	-	-	-	-	-
Sub-total	7,063	-	148	141	3,620
Securitisation subject to Early Amortisation					
Seller's interest					
On Balance Sheet	-	-	-	-	-
Off –Balance Sheet	-	-	-	-	-
Investor's interest					
On Balance Sheet	-	-	-	-	-
Off –Balance Sheet	-	-	-	-	-
Sub-total	-	-	-	-	-
TOTAL (TRADITIONAL SECURITISATION)	7,063	-	148	141	3,620

MARKET RISK

Market risk is defined as any fluctuation in the market value of a trading or investment exposure arising from changes to market risk factors such as interest rates, currency exchange rates, credit spreads, equity prices, commodities prices and their associated volatility.

Market risk is inherent in the business activities of an institution that trades and invests in securities, derivatives and other structured financial products. Market risk may arise from the trading book and investment activities in the banking book. For the trading book, it can arise from customer-related businesses or from the Group's proprietary positions. As for investment activities in the banking book, the Group holds the investment portfolio to meet liquidity and statutory reserves requirement and for investment purposes.

Market Risk Management

Market risk is evaluated by considering the risk/reward relationship and market exposures across a variety of dimensions such as volatility, concentration/diversification and maturity. The GRC ensures that the risk exposures undertaken by the Group is within the risk appetite approved by the Board. GRC, supported by the MRM function in GRM is responsible to measure and control market risk of the Group through robust measurement and the setting of limits while facilitating business growth within a controlled and transparent risk management framework.

CIMB Group employs the VaR framework to measure market risk where VaR represents the worst expected loss in portfolio value under normal market conditions over a specific time interval at a given confidence level. The Group has adopted a historical simulation approach to compute VaR. This approach assesses potential loss in portfolio value based on the last 500 daily historical movements of relevant market parameters and 99% confidence level at 1-day holding period.

Broadly, the Group is exposed to four major types of market risk namely equity risk, interest/benchmark rate risk, foreign exchange risk and commodity risk. Each business unit is allocated VaR limits for each type of market risk undertaken for effective risk monitoring and control. These limits are approved by the GRC and utilisation of limits is monitored on a daily basis. Daily risk reports are sent to the relevant traders and Group Treasury's Market Risk Analytics Team. The head of each business unit is accountable for all market risk under his/her purview. Any excess in limit will be escalated to management in accordance to the Group's exception management procedures.

In addition to daily monitoring of VaR usage, on a monthly basis, all market exposures and VaR of the Group will be summarised and submitted to GRC and BRC for its perusal.

Although historical simulation provides a reasonable estimate of market risk, this approach relies heavily on historical daily price movements of the market parameter of interest. Hence, the resulting market VaR is exposed to the danger that price and rate changes over the stipulated time horizon might not be typical. Example, if the past 500 daily price movements were observed over a period of exceptionally low volatility, then the VaR computed would understate the risk of the portfolio and vice versa.

In order to ensure historical simulation gives an adequate estimation of market VaR, backtesting of the historical simulation approach is performed annually. Backtesting involves comparing the derived 1-day VaR against the hypothetical change in portfolio value assuming end-of-day positions in the portfolio were to remain unchanged. The number of exceptions would be the number of times the difference in hypothetical value exceeds the computed 1-day VaR.

MARKET RISK (continued)

Market Risk Management (continued)

The Group also complements VaR with stress testing exercises to capture event risk that are not observed in the historical time period selected to compute VaR. Stress testing exercise at the group-wide level involves assessing potential losses to the Group's market risk exposures under pre-specified scenarios. This type of scenario analysis is performed twice yearly. Scenarios are designed in collaboration with the Regional Research Team to reflect extreme and yet plausible stress scenarios. Stress test results are presented to the GRC to provide senior management with an overview of the impact to the Group if such stress scenarios were to materialise.

In addition to the above, MRM undertakes the monitoring and oversight process at Group Treasury and Equity Derivatives Group trading floors, which include reviewing treasury trading strategy, analysing positions and activities vis-à-vis changes in the financial markets, monitoring limits usage, assessing limits adequacy and verifying transaction prices.

MRM also provides accurate and timely valuation of the Group's position on a daily basis. Exposures are valued using market price (Mark-to-Market) or a pricing model (Mark-to-Model) (collectively known as 'MTM') where appropriate. The MTM process is carried out on all positions classified as Held for Trading as well as Available for Sale on a daily basis for the purpose of meeting independent price verification requirements, calculation of profits/losses as well as to confirm that margins required are met.

Treasury products approval processes will be led by MRM to ensure operational readiness before launching. All new products are assessed by components and in totality to ensure financial risks are accurately identified, monitored and effectively managed.

All valuation methods and models used are documented and validated by the quantitative analysts to assess its applicability to market conditions. The process includes verification of rate sources, parameters, assumptions in modelling approach and its implementation. Existing valuation models are reviewed periodically to ensure that they remain relevant to changing market conditions. Back-testing of newly approved or revised models may be conducted to assess the appropriateness of the model and input data used.

Capital Treatment for Market Risk

At present, the Group adopts the Standardised Approach to compute market risk capital requirement under BNM's guidelines on RWCAF (Basel II – Risk Weighted Assets Computation).

Details on RWA and capital requirements related to Market Risk are disclosed separately for CIMB IB for the following in Table 2:

- Interest Rate Risk;
- Foreign Currency Risk;
- · Equity Risk;
- · Commodity Risk; and
- Options Risk.

OPERATIONAL RISK

Operational risk is the risk of loss resulting from inadequate or failed internal processes, people or systems, or from external events. The definition includes legal risk but excludes strategic and reputation risks.

Operational Risk Management

CIMB Group recognises that cultivation of an organisational-wide discipline and risk management culture among its staff is the key determinant for a well-managed universal banking operation. Hence, the Group places high importance in having operational risk management where there are processes and tools to identify, assess, monitor and control the operational risk inherent in the Group.

Operational risks arise from inadequate or failed internal processes, people and systems or from external events. These risks are managed by CIMB Group through the following key measures:

- i) Sound risk management practices in accordance with Basel II and regulatory guidelines;
- ii) Board and senior management oversight;
- iii) Well-defined responsibilities for all personnel concerned;
- iv) Establishment of a risk management culture; and
- v) ORM Tools implemented:
 - Loss Event Management;
 - · RCSA; and
 - KRI.

In pursuit of managing and controlling operational risk, ORMD has revised the ORM framework and its main objectives are to:

- i) Provide guidance to the management teams towards establishing a common platform and consistent approach to ORM across the Group;
- ii) Ensure readiness and compliance to BNM as the home supervisor and other regulators' requirements, including preparation towards the Basel II implementation; and
- iii) Assist in the integration of risk factors by providing a singular view of operational risk across the Group's business/support units/entities for effective and efficient ORM.

The ORMF is premised on a set of pillars of Operational Risk Standards and employs various tools including RCSA, risk event database management, KRI monitoring and process risk mapping as measures of supervision.

A key structure of the ORMF is the Corporate Governance that is founded on the 3 Levels of Defence approach which underlines the participation of members of the Board of Directors; Senior Management and supported by every employee of the Group as the first line of defence.

The philosophy of the governance structure in the ORMF recognises the following:

- i) Ownership of the risk by the business/support areas (line management);
- ii) Oversight by independent functions; and
- iii) Independent review by Group Internal Audit Division.

OPERATIONAL RISK (continued)

Operational Risk Management (continued)

CIMB Group has also strengthened its infrastructure and in March 2012, the ORM System project has been completed where Loss Event Database, RCSA, KRI and Scenario Analysis are available tools in the system. These tools are techniques for the administration of operational risks together with the use of rating matrices. Moreover, in line with best practices, incidents on loss events are tracked and captured for analytical risk profiling and to further enhance controls. These tools have been rolled out to Malaysia, Singapore and Thailand.

CIMB Group has developed and implemented an e-Learning module on operational risk in order to enhance awareness of ORM amongst its staff.

In addition, CIMB Group has progressively set the various foundations to move towards Basel II Standardised Approach and building its capabilities towards the Advanced Measurement Approach.

Escalation and reporting processes are well instituted through various management committees notably the ORC and GRC as well as the Board. The responsibilities of the committees and the Board include the following:

- i) Oversight and implementation of the ORMF;
- ii) Establish risk appetite and provide strategic and specific directions;
- iii) Review operational risks reports and profiles regularly;
- iv) Address operational risk issues; and
- v) Ensure compliance to regulatory and internal requirements including disclosures.

Group Internal Audit Division plays its role in ensuring an independent assurance of the implementation of the 'Framework' through their conduct of regular reviews and report to the Board.

Capital Treatment for Operational Risk

The Group adopts the Basic Indicator Approach to compute operational risk capital requirement under BNM's guidelines on RWCAF (Basel II – Risk Weighted Assets Computation).

However, the Group is now moving towards the Basel II Standardised Approach where the foundation pillars are in progress. Details on RWA and capital requirements related to Operational Risk are disclosed for CIMB IB in Table 2.

EQUITY EXPOSURES IN BANKING BOOK

The Group's banking book equity investments consist of:

- i) Strategic stakes in entities held as part of growth initiatives and/or in support of business operations; and
- ii) Investments held for yield and/or long-term capital gains.

The Group's and CIMB IB's banking book equity investments are classified and measured in accordance with Financial Reporting Standards and are categorised as either financial investments available-for-sale or Investment in Associates in the 2012 financial statements.

Details of CIMB IB's investments in financial investments available-for-sale are also set out in the financial statements.

As at 31 December 2012 and 31 December 2011, there were no realised and unrealised gains and losses recorded for equity holdings in Banking Book for CIMB IB.

The following table shows an analysis of equity investments by appropriate equity groupings and risk weighted assets as at 31 December 2012 and 31 December 2011:

Table 16: Analysis of Equity Investments by Grouping and RWA

				CIMB IB
		2012		2011
In RM('000)	Exposures subject to Risk- Weighting	RWA	Exposures subject to Risk- Weighting	RWA
Privately held	746	1,118	-	-
Publicly traded	-	-	-	-
Total	746	1,118	-	-

INTEREST RATE RISK IN THE BANKING BOOK

IRRBB is defined as the current and potential risk to the Group's earnings and economic value arising from movement of interest rates. In the context of Pillar 2, this risk is confined to the banking book positions, given that the interest rate risk in the trading book is covered under the Pillar 1 market risk regulations.

The material sources of IRRBB are repricing risk (which arises from timing differences in the maturity and repricing dates of cash flows), yield curve risk (which arises from the changes in both the overall interest rates and the relative level of rates across the yield curve), basis risk (arises from imperfect correlation between changes in the rates earned and paid on banking book positions), and option risk (arises from interest rate related options embedded in banking book products).

IRRBB Management

IRRBB undertaken by the Group is governed by an established risk appetite that defines the acceptable level of risk to be assumed by the Group. The risk appetite is established by the Board. GRC, supported by the Asset Liability Management function in GRM is responsible to oversee the asset liability management process including an independent review and monitoring of IRRBB for the Group. The BSMC, with the support from CBSM, is responsible for the review of the balance sheet and recommends strategies, including hedging activities to manage the overall interest rate risk. CBTM is responsible for day-to-day management of exposure and gapping activities, including execution of hedging strategies.

IRRBB is measured by:

Economic Value of Equity (EVE) sensitivity:

EVE sensitivity measures the long term impact of sudden interest rate movement across the full maturity spectrum of CIMB IB's assets and liabilities. It defines and quantifies interest rate risk as the change in the economic value of equity (e.g. present value of potential future earnings and capital) as asset portfolio values and liability portfolio values would rise and fall with changes in interest rates. Such measure helps CIMB IB to quantify the risk and impact on capital with the focus on current banking book positions.

For the purpose of this disclosure, the impact under an instantaneous 100 bps parallel interest rate shock is applied. The treatments and assumptions applied are based on the contractual repricing maturity and remaining maturity of the products, whichever is earlier. Items with indefinite repricing maturity are treated based on the earliest possible repricing date. The actual dates may vary from the repricing profile allocated due to factors such as pre-mature withdrawals, prepayment and so forth.

INTEREST RATE RISK IN THE BANKING BOOK (continued)

IRRBB Management (continued)

Economic Value of Equity (EVE) sensitivity (continued)

The table below illustrates CIMB IB's IRRBB under a 100 bps parallel upward interest rate shock from economic value perspective:

Table 17: IRRBB - Impact on Economic Value

(DM(000)	2012	
(RM'000)		
Currency	Inci	+100bps rease (Decline) in Economic Value (Value in RM Equivalent)
Ringgit Malaysia	4,559	9,642
US Dollar	(6)	4
Thai Baht	-	-
Singapore Dollar	(5)	(9)
Others	(1)	(8)
Total	4,547	9,629

Earnings at Risk (EaR):

EaR measures the short term impact of sudden interest rate movement on reported earnings over the next 12 months. It defines and quantifies interest rate risk as the change in net interest income caused by changes in interest rates.

For the purpose of this disclosure, the impact under an instantaneous 100 bps parallel interest rate shock is applied to the static balance sheet positions. The treatments and assumptions applied are based on the contractual repricing maturity and remaining maturity of the products, whichever is earlier. Items with indefinite repricing maturity are treated based on the earliest possible repricing date. The actual dates may vary from the repricing profile allocated due to factors such as pre-mature withdrawals, prepayment and so forth.

INTEREST RATE RISK IN THE BANKING BOOK (continued)

IRRBB Management (continued)

• Earnings at Risk (EaR) (continued)

The table below illustrates CIMB IB's IRRBB under a 100 bps parallel upward interest rate shock from the earnings perspective:

Table 18: IRRBB - Impact on Earnings

(DM/000)		
(RM'000)	2012	2011
Currency		+100bps Increase (Decline) in Earnings (Value in RM Equivalent)
Ringgit Malaysia	2,512	7,398
US Dollar	140	(97)
Thai Baht	-	-
Singapore Dollar	115	219
Others	26	195
Total	2,793	7,715

[END OF SECTION]