



Supervisory Policy Manual

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Interest Rate Risk in the Banking Book

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This module should be read in conjunction with the [Introduction](#) and with the [Glossary](#), which contains an explanation of abbreviations and other terms used in this Manual. If reading on-line, click on blue underlined headings to activate hyperlinks to the relevant module.

Purpose

To set out the approach which the HKMA will adopt in the supervision of interest rate risk in the banking book (IRRBB) and in monitoring AIs' level of IRRBB exposures

Classification

A non-statutory guideline issued by the MA as a guidance note

Previous guidelines superseded

IR-1 "Interest Rate Risk Management" (V.12) dated ~~13.12.2002~~
(~~attached in the Appendix for reference~~)14.12.2018

Circular "BCBS recalibration of shocks for IRRBB" dated 22.7.2024

Circular "Alternative Reference Rates: Interim Reporting Guidelines"
dated 30.3.2021

Circular "Interest Rate Risk in the Banking Book: Scope of Application"
dated 31.8.2018

Application

To all AIs

Structure

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Annex 1:- Basel principles for the management of IRRBB

2:- Factors influencing behavioural optionality

~~Appendix :- Previous version of Supervisory Policy Manual IR-1
“Interest Rate Risk Management” V.1 – 13.12.02~~

1. Introduction

1.1 Terminology

1.1.1 In this module

- “IRRBB” means the risk to an AI’s financial condition resulting from adverse movements in interest rates that affect the AI’s banking book positions; and
- “OBS” means off-balance sheet.

1.2 Background

1.2.1 Als’ normal activities of lending, taking deposits with differing maturities and interest rates and buying securities may expose them to IRRBB.

1.2.2 While accepting some IRRBB is inherent in banking business, excessive IRRBB can pose a significant threat to Als’ earnings and capital adequacy. Als should therefore have a process to identify, measure, monitor and control IRRBB in a timely and comprehensive fashion.

1.3 Scope

1.3.1 The main focus of this module is on the management and measurement of IRRBB. It~~This module:~~

- provides guidance on the processes for effective IRRBB management;
- aims to help Als evaluate the adequacy and effectiveness of their IRRBB management; and
- sets out how the HKMA monitors and supervises Als’ level and management of IRRBB.



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1.3.2 ~~The main focus of this module is on the management and measurement of IRRBB. Overseas incorporated AIs are exempted from the local IRRBB framework in cases where the parent group of the AI is not additionally represented in Hong Kong through a locally incorporated AI (referred to hereafter as “exempted AIs”). The HKMA reserves the discretion to require any of these exempted AIs to implement the local IRRBB framework and to meet the corresponding reporting standards with a reasonable notice period for any reason that may be relevant for HKMA in exercising the key functions.~~

1.3.3 Exempted AIs~~Overseas incorporated AIs that are exempted from the local IRRBB framework are expected to manage their IRRBB together with their parent groups based on the IRRBB standards of their home jurisdictions and in accordance with the BCBS standards.~~

1.3.4 For locally incorporated AIs that are exempted from the market risk capital adequacy regime¹ and overseas incorporated AIs that are not exempted from the local IRRBB framework², this module applies to their positions in both the banking book and the trading book. ~~Overseas incorporated AIs that are exempted from the local IRRBB framework are expected to manage their IRRBB together with their parent groups based on the IRRBB standards of their home jurisdictions and in accordance with the BCBS standards.~~

1.3.35 This module should be read in conjunction with [IC-1](#) “Risk Management Framework”. The criteria and sound practices for general risk management contained therein are also applicable to effective IRRBB management.

2. Sources of IRRBB

2.1 Summary

2.1.1 The following subsections describe the primary forms of IRRBB faced by AIs. They can be divided into three broad categories:

¹ Details of the market risk capital adequacy regime and the de-minimis exemption criteria as well as the requirements relevant to ~~exempted~~ AIs which are exempted are set out in the Banking (Capital) Rules.

² ~~Details of the exemption criteria are set out in the circular to all AIs dated 31 August 2018.~~



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- gap risk;
- basis risk; and
- option risk.

2.1.2 Gap risk and basis risk, in particular, are the major sources of risk underlying the IRRBB exposures of AIs that are active in retail banking activities.

2.2 Gap risk

2.2.1 Gap risk is the risk arising from changes in the interest rates on instruments of different maturities. The extent of gap risk depends on whether changes to the term structure of interest rates occur consistently across the yield curve (parallel risk) or differentially by period (non-parallel risk).

2.2.2 Parallel risk is fundamental to banking business and some AIs may take on this risk in their balance sheet as part of their strategy to improve earnings. It can, however, affect the income and economic value of an AI as interest rates fluctuate. For example, an AI that has funded a long-term fixed rate loan with a short-term deposit could face a decline in future income if interest rates increase. This is because the cash flows from the loan are fixed while interest payable on replacement funding will be higher after the short-term deposit matures.

2.2.3 Non-parallel risk materialises when unanticipated changes in the shape of the yield curve have adverse effects on an AI's income or economic value. As an example, the economic value of an AI's long position in ten-year government bonds hedged by a short position in five-year government bonds could decline sharply if the yield curve steepens, even if the position is hedged against parallel movements in the yield curve.

2.3 Basis risk

2.3.1 Basis risk arises from imperfect correlation between changes in the rates earned and paid on different instruments with otherwise similar repricing characteristics. As a result of these differences, the cash flows and earnings spread between assets, liabilities and OBS instruments of similar maturities or repricing frequencies will change.



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2.3.2 Basis risk may also arise from the structural differences between different interest rate benchmarks. For example, an AI may have mortgage loans priced at a different rate to that for its funding, e.g. priced at the prime rate and funded by HIBOR. HIBOR may rise while the prime rate remains unchanged. The AI has the option of increasing its prime rate but in practice its scope to do so may depend on whether other AIs will do the same.

2.3.3 This scenario affects the AI's current net interest margin through changes in the spread between earnings and payments on instruments that are being repriced. It will also affect future cash flows from these instruments, which will in turn affect the economic value of the AI.

2.4 Option risk

2.4.1 Option risk arises from interest rate option derivatives or from optional elements embedded in an AI's assets, liabilities and/or OBS instruments, where the AI or its customer can alter the level and timing of their cash flows. Option risk can be further characterised into automatic option risk and behavioural option risk.

2.4.2 Automatic option risk arises from standalone instruments, such as exchange-traded and over-the-counter option contracts, or options explicitly embedded within an otherwise standard financial instrument, where the option will almost certainly be exercised if it is in the holder's financial interest to do so.

2.4.3 Behavioural option risk arises from the flexibility embedded implicitly or within the terms of financial contracts, such that changes in interest rates may affect the behaviour of the client. For example, AIs may experience a higher proportion of fixed rate loan commitments to be drawn down when the spread increases, and vice versa.

2.4.4 On the deposit side, customers can generally withdraw early. Early withdrawal rights are equivalent to put options on deposits. If rates increase, the market value of customer deposits declines and customers may withdraw them and place them with the same AI, or a different one, at a higher rate. Another common product with behavioural optionality is non-maturity deposits (NMDs), which can be withdrawn at any time without notice, but a



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portion of which tend to remain with the AI in practice (i.e. core deposits).

2.5 Credit spread risk

2.5.1 While the three sources of risks listed above are directly linked to IRRBB, credit spread risk in the banking book (CSRBB) is a related risk that AIs need to monitor and assess in their interest rate risk management framework. CSRBB refers to any kind of asset/liability spread risk of credit-risky instruments that is not explained by IRRBB or by the expected credit risk or jump to default risk.

3. Effects of IRRBB

3.1 Summary

3.1.1 As described in section 2 above, changes in interest rates can have adverse effects both on an AI's earnings and economic value. Its IRRBB exposure therefore must be assessed from two separate but complementary perspectives, i.e. earnings and economic value.

3.2 Earnings perspective

3.2.1 In this traditional approach to IRRBB assessment, the analysis focuses on the impact of changes in interest rates on accruing or reported earnings. Reduced earnings or outright losses can threaten the financial stability of an AI by undermining its capital adequacy and by reducing market confidence in it.

3.2.2 The component of earnings that usually receives most attention is net interest income (NII), i.e. the difference between total interest income and total interest expense, taking account of hedging activity (e.g. via derivatives). This focus reflects both the importance of NII in AIs' overall earnings and its direct link to changes in interest rates.

3.2.3 Market interest rate changes can also have an impact on banking activities that generate fee-based and other non-interest income. Non-interest income arising from many activities such as loan servicing and asset securitisation programmes can be highly sensitive to market interest rates.

3.3 Economic value perspective



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3.3.1 Variations in market interest rates can affect the economic value of an AI's assets, liabilities and OBS positions. The economic value of an instrument represents an assessment of the present value of its expected net cash flows, discounted to reflect market rates. As fluctuations in interest rates will affect an AI's earnings, they will also affect its net worth.

3.3.2 The economic value perspective reflects this sensitivity. It provides a more comprehensive view of the potential long-term effects of changes in interest rates than is offered by the earnings perspective. In contrast, changes in short-term earnings, the typical focus of the earnings perspective, may not provide an accurate indication of the impact of interest rate movements on an AI's overall positions.

3.4 Embedded losses

3.4.1 An AI should also consider the impact that past interest rates may have on future performance. Instruments that are not marked-to-market may already contain embedded gains or losses due to past rate movements. These gains or losses may be reflected over time in the AI's earnings. For example, a long-term fixed rate loan entered into when interest rates were low will result in an embedded loss when its funding is subsequently replaced by liabilities bearing higher interest rates over the remaining life of the loan. This embedded loss will be materialised over time until the loan is settled.

4. Supervisory approach to IRRBB

4.1 Objectives and process

4.1.1 The HKMA adopts a risk-based supervisory approach which enables continuous supervision of AIs' IRRBB through a combination of on-site examinations, off-site reviews and prudential meetings. The objective is to assess the adequacy and effectiveness of an AI's IRRBB management process, the level and trend of the AI's risk exposure and, in the case of a locally incorporated AI, the adequacy of its capital relative to the size of its exposure. See [SA-1](#) "Risk-based Supervisory Approach" for details of the HKMA's risk-based supervisory methodology.



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- 4.1.2 Als, unless exempted from the local IRRBB framework, are required to submit timely and comprehensive information on their IRRBB exposures through the “Return of Interest Rate Risk in the Banking Book – MA(BS)12A” (“IRRBB Return”) on a quarterly basis. The HKMA uses this Return to evaluate Als’ level of IRRBB based on both the earnings approach and the economic value approach (see subsections 4.4 and 4.5 below for more details). The information collected takes appropriate account of the range of maturities and currencies in each AI’s portfolio, including OBS items, as well as other relevant factors such as basis risk.
- 4.1.3 ~~Overseas incorporated Als that are exempted from the local IRRBB framework~~Exempted Als are required to submit timely information on their interest rate risk exposures through the “Interest Rate Risk Return – MA(BS)12” (“IRR Return”) on a quarterly basis.~~based on the previous version of Supervisory Policy Manual IR-1 in the Appendix of this document.~~
- 4.1.4 Locally incorporated Als that are exempted from the market risk capital adequacy regime and overseas incorporated Als that are not exempted from the local IRRBB framework are required to report in the IRRBB Return the aggregate of their interest rate risk exposures in the trading book and banking book. Where necessary, the HKMA may request individual overseas incorporated Als that have material trading positions to comply with additional reporting requirements in order to distinguish between their trading and non-trading activities for monitoring purposes.
- 4.1.5 Locally incorporated Als that are subject to the market risk capital adequacy regime are only required to report their interest rate risk exposures in the banking book in the IRRBB Return as their trading positions in interest rate risk are monitored through the “Return of Capital Adequacy Ratio – MA(BS)3” and the “Return of Market Risk and CVA Risk Capital Charge – MA(BS)3A”.
- 4.1.6 The HKMA will discuss with an AI’s management to identify the major sources of the AI’s IRRBB exposures and evaluate whether its measurement systems can identify and quantify adequately such risk exposures. The HKMA will also analyse the integrity and effectiveness of



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the AI's IRRBB management process to ensure that its practices comply with the objectives and risk tolerance limits approved by the Board of Directors.

4.1.7 In considering whether an AI has appropriate systems for managing IRRBB, the HKMA will have regard to the nature and complexity of the AI's IRRBB exposures and its compliance with the standards and sound practices set out in [IC-1](#) "Risk Management Framework" and this module.

4.2 Basel Committee principles

4.2.1 The supervisory approach to IRRBB set out in this module is based on the principles and practices expounded in the Basel Committee on Banking Supervision ("Basel Committee") paper of April 2016, "Interest rate risk in the banking book". The principles and practices have been integrated into the chapters SRP31 and SRP98 of the consolidated Basel Framework. The principles are listed in Annex 1.

4.3 Factors to be considered

4.3.1 In assessing the safety and soundness of an AI's IRRBB management and exposures, the HKMA will consider:

- the complexity and level of risk posed by its assets, liabilities and OBS activities;
- the adequacy and effectiveness of Board and senior management oversight;
- management's knowledge and ability to identify and manage sources of IRRBB;
- the adequacy of internal validation of IRRBB measures, including sensitivity analysis and backtesting, in particular where changes in key parameters have occurred;
- the adequacy of internal measurement, monitoring and management information systems;
- the adequacy and effectiveness of risk limits on and controls over income and capital losses;
- the effectiveness of the AI's IRRBB stress testing programme;



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- the adequacy of the AI's internal review and audit of its interest rate risk management process;
- the adequacy and effectiveness of the AI's risk management practices and strategies, as evidenced from past and projected financial performance;
- the effectiveness of hedging strategies used by the AI to control IRRBB; and
- the appropriateness of the AI's level of IRRBB in relation to its earnings, capital and risk management systems.

4.3.2 These topics are discussed further in sections 6 and 7 below.

4.4 Monitoring of IRRBB (earnings approach)

4.4.1 For AIs that are not exempted from the local IRRBB framework ("IRRBB-Reporting AIs"), the HKMA reviews the level and trend of these AIs' IRRBB exposures using the quarterly IRRBB Return. The Return collects information on the following:

- the repricing positions of interest rate-sensitive assets, interest rate-sensitive liabilities and interest rate-sensitive OBS positions by different time bands and major currencies (i.e. Hong Kong dollar, US dollar and any other foreign currency that accounts for 5% or more of an AI's total on-balance sheet interest rate-sensitive position in all currencies);
- a breakdown of interest rate-sensitive assets and liabilities into fixed rate, floating rate and managed rate items³ which have different repricing features and reference rates;
- the repricing positions of residential mortgage loans and deposits, which are the major

³ Fixed rate items are those assets and liabilities with interest rates fixed up to their final maturities. Floating rate items are those which will automatically be repriced at the next repricing date during the life of the items in accordance with movements in the relevant "reference rates" (such as HIBOR) and include those items for which the interest rates can be varied at the discretion of the counterparty. Managed rate items are those variable rate items (e.g. mortgage loans and non-maturity deposits) for which there are no fixed repricing dates and the interest rates can be adjusted at any time at the discretion of the reporting AI.



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components of Als' interest rate-sensitive assets and liabilities respectively;

- the weighted average yield and interest costs of interest rate-sensitive assets and liabilities, which provide more information for analysing Als' net interest income;
- a breakdown of the major types of interest rate-sensitive OBS positions (e.g. interest rate swaps, cross currency swaps and options); and
- the impact of interest rate shock scenarios on economic value of equity (EVE) and earnings.

4.4.2 IRRBB-Reporting Als should follow the Completion Instructions for the purpose of reporting IRRBB in the IRRBB Return. The HKMA may review these Als' internal processes and assumptions for determining the behavioural maturity of interest rate risk positions in their portfolios.

4.4.3 Based on the reported interest rate repricing positions in the IRRBB Return, the HKMA assesses the impact on an IRRBB-Reporting Al's earnings over the next 12 months based on two standardised interest rate shock scenarios (parallel up and parallel down) as set out in subsection 5.34. The HKMA will be particularly attentive to those IRRBB-Reporting Als whose IRRBB exposures leads to a significant decline in earnings having regard to the nature and complexity of their activities.

4.4.4 As basis risk is a major risk factor underlying Als' IRRBB exposures, the HKMA assesses the impact of changes in the relationships between key market rates on IRRBB-Reporting Als' earnings using two hypothetical stress scenarios set out in the IRRBB Return. They are:

- all rates except for fixed and managed rates (e.g. the prime rate) on interest rate-sensitive assets are subject to the parallel up shock; and
- managed rates on interest rate-sensitive assets are subject to the parallel down shock while other rates remain unchanged.

The changes are assumed to last for one month, three months, six months and 12 months, respectively. The



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HKMA will be particularly attentive to those IRRBB-Reporting AIs whose basis risk leads to a significant decline in earnings having regard to the nature and complexity of their activities.

- 4.4.5 Where an AI has significant exposures to gap risk or basis risk, the HKMA may review information from the AI's internal management reports such as maturity/repricing gaps, earnings and economic value simulation estimates and the results of stress tests conducted. The HKMA will also discuss with the AI's management to evaluate its strategy for managing those exposures and assess its capacity to absorb the risk of loss. Depending on the circumstances of each case, the AI may be asked to strengthen its capital position or reduce its IRRBB exposures (through, for example, hedging or restructuring existing positions) if necessary.

4.5 Review of capital adequacy (economic value approach)

- 4.5.1 Capital has an important role to play in mitigating and absorbing the risk of loss from changes in interest rates. As part of sound management, AIs should incorporate the level of IRRBB they undertake into their overall evaluation of capital adequacy. Where AIs undertake significant IRRBB in the course of their business, an appropriate amount of capital should be allocated specifically to support this risk.

- 4.5.2 The HKMA expects locally incorporated AIs to maintain adequate capital for IRRBB and to develop their own processes for internal assessment of capital adequacy. Specifically, locally incorporated AIs should consider their capital adequacy for IRRBB as part of the capital adequacy assessment process (CAAP, see [CA-G-5](#) "Supervisory Review Process"), taking into account the following:

- the size and tenor of internal limits on IRRBB, and whether they have been reached;
- the effectiveness and expected cost of open hedging positions;
- the sensitivity of IRRBB measures to key assumptions;
- basis risk;



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- the impact on economic value and earnings of mismatched positions in different currencies;
- the impact of embedded losses;
- the distribution of capital relative to risks across legal entities in the consolidation group;
- the drivers of the underlying risk; and
- the circumstances under which the risk might crystallise.

4.5.3 The HKMA will evaluate whether a locally incorporated AI has adequate capital to support its level of IRRBB exposures and the risk those exposures may pose to its future financial performance. To facilitate the monitoring of a locally incorporated AI's IRRBB and its capital adequacy, the HKMA prescribes six interest rate shock scenarios for the AI to measure its IRRBB exposures as reported in the IRRBB Return⁴, and measure the EVE impact of the shocks using the standardised framework (see section 5).⁵

4.5.4 The HKMA will be particularly attentive to the capital sufficiency of “outlier AIs” – those locally incorporated AIs whose IRRBB exposures leads to an EVE decline of more than 15% of their Tier 1 capital as a result of applying one of the six standardised interest rate shocks.

4.5.5 Where the HKMA is of the view that a locally incorporated AI's level of IRRBB exposures is high in relation to its capital, the HKMA will discuss the concern with the AI's management. Depending on the circumstances of each case, the AI may be asked to strengthen its capital position or reduce its IRRBB (through, for example, hedging or restructuring existing positions). The AI may also be subject to additional reporting requirements for its IRRBB exposures. However, the AI may not need to take any action if it can demonstrate that (i) its outlier status results from the AI's specific IRRBB profile that is not adequately captured by

⁴ An IRRBB-Reporting AI's exposures at quarter-ends reported in the IRRBB return should not be systematically lower than the average exposures during the quarter.

⁵ For exempted AIs, the IRR Return contains a model that applies a 200 bps parallel interest rate shock to the AIs' interest rate risk exposures and measures such economic value impact. The AIs should follow the Completion Instructions for MA(BS)12 for reporting the interest rate risk exposures.



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the standardised framework; and (ii) the AI's firm-specific internal model would be able to better reflect its actual IRRBB exposure.

4.5.6 While overseas incorporated IRRBB-Reporting AIs are not subject to the capital adequacy regime in Hong Kong, the HKMA uses the standardised interest rate shocks to monitor their IRRBB in terms of economic value. In view of the limitations of the earnings approach, the economic value approach provides supplementary information about the impact of interest rate movements on an AI's overall positions (see para. 3.3.2 above).

4.5.7 In monitoring the impact of the standardised interest rate shock on the economic value of overseas incorporated IRRBB-Reporting AIs, the HKMA will have regard to the Tier 1 capital of their head office. Nevertheless, the 15% benchmark mentioned in para. 4.5.4 above will not apply.

4.6 Criteria for adequate internal systems

4.6.1 The HKMA will assess whether an AI's internal measurement system for IRRBB is adequate for managing risk in a safe and sound manner and for evaluation of its capital adequacy⁶ in the case of a locally incorporated AI.

4.6.2 An AI's IRRBB management system should meet the criteria set out in subsection 7.3 below. The system should be integrated into the AI's daily risk management practices and its output should be used in reporting the level of IRRBB to the Board of Directors and senior management and, where appropriate, individual business line managers. The system should be capable of measuring risk under both the earnings approach and the economic value approach.

4.6.3 The HKMA will require AIs to bring their internal measurement system up to standard if deficiencies are identified. Until the HKMA is satisfied that an AI's measurement system is adequate, it may require the AI concerned to increase the frequency of reporting, to supply additional information and to keep its exposures within more prudent limits.

⁶ But it is the AI's responsibility to ensure that its capital is adequate.



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5. Local standardised framework for measuring IRRBB exposure

This section applies to IRRBB-Reporting AIs only; i.e. it is not relevant for exempted AIs.

5.1 Standardised EVE risk measure

5.1.1 The calculation of the standardised EVE risk measure involves the following key steps:

- For a given currency c and time band k , calculate the net position $CF_{0,c}(k)$ (and $CF_{i,c}(k)$ under interest rate shock scenario i) by slotting cash flows into time bands based on their earliest interest rate repricing dates, both under current conditions and under each of the six interest rate shock scenarios (see subsection 5.34). Both notional principals and coupon cash flows should be slotted. Note that the net position under interest rate shock scenarios may vary depending on the way cash flows with optionality and non-maturity deposits are slotted (see subsections 5.2 and 5.3).

- For each scenario i , calculate the impact on EVE ($\Delta E_{i,c}(k)$) for a given currency and time band as

$$\Delta E_{i,c}(k) = CF_{0,c}(k) \cdot \exp(-r_{0,c}(k) \cdot t_k) - CF_{i,c}(k) \cdot \exp(-r_{i,c}(k) \cdot t_k),$$

where $r_{0,c}(k)$ denotes the current risk-free rate⁷ (at the midpoint of the time band), $r_{i,c}(k)$ denotes the risk-free rate under scenario i (at the midpoint of the time band) and t_k denotes the midpoint of each time band k (measured in years).

- Calculate the interest rate option risk measure $KAO_{i,c}$ under each scenario i as the current net value of interest rate options⁸ ($VAO_{0,c}$) minus the net value of interest rate options under the interest rate shock scenario ($VAO_{i,c}$), i.e. $KAO_{i,c} = VAO_{0,c} - VAO_{i,c}$. The net value of interest rate options under the interest rate shock scenario should be

⁷ This may be determined, for example, based on an interest rate swap curve.

⁸ This includes both bought and sold options and should be estimated according to the IRRBB-Reporting AI's proprietary options pricing model.



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calculated using the new yield curve under scenario i , and assuming a relative increase in the implicit volatility of 25%.

- Calculate the impact on EVE across all time bands for a given currency and scenario as $\Delta E_{i,c} = \max(0, \sum_k \Delta E_{i,c}(k) + KAO_{i,c})$.
- Repeat the above for all applicable currencies. The aggregate EVE risk measure (ΔE) across all applicable currencies is calculated as the maximum loss across the six interest rate shock scenarios:

$$\Delta E = \max_{i \in \{1,2,\dots,6\}} \left(\sum_c \Delta E_{i,c} \right)$$

- 5.1.2 Cash flows should generally be slotted into time bands according to the earliest interest repricing date. However, there ~~are is a~~ separate methodologies for slotting cash flows with optionality, including retail fixed rate loans subject to prepayment risk and, retail term deposits subject to early redemption risk ~~and non-maturity deposits~~ —(see subsection 5.2 for details), as well as for non-maturity deposits (see subsection 5.3 for details).

5.2 Slotting cash flows with optionality

5.2.1 Retail fixed rate loans subject to prepayment risk

- Fixed rate loans subject to prepayment risk are fixed rate loan products where the full economic cost of prepayments cannot be charged, or charged only for prepayments above a certain threshold, to the borrower.
- This section applies to retail fixed rate loans only. Retail loans are defined as loans granted to customers satisfying the criteria in section ~~64(1)(a) and 64(1)(b)~~ 64(2) of the Banking (Capital) Rules. Non-retail fixed rate loans subject to prepayment risk should be considered as positions with embedded interest rate options.
- AIs should determine, using own estimates, the baseline conditional prepayment rate $CPR_{0,c,p}$ for a



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given portfolio p of homogeneous loan products subject to prepayment risk denominated in a given currency c , under the prevailing term structure of interest rates⁹. The conditional prepayment rate (CPR) under interest rate shock scenario i is then given by:

$$CPR_{i,c,p} = \min(1, \gamma_i \cdot CPR_{0,c,p})$$

where $CPR_{0,c,p}$ is the (constant) baseline CPR and γ_i is a multiplier for scenario i as given in the following table ~~below~~:

Scenario number (i)	Interest rate shock scenarios	γ_i (scenario multiplier)
1	Parallel up	0.8
2	Parallel down	1.2
3	Steeper	0.8
4	Flatter	1.2
5	Short rate up	0.8
6	Short rate down	1.2

- The prepayments on the fixed rate loans can be broken down into scheduled payments adjusted for prepayment and uncompensated prepayments. The cash flows to be slotted into time band k is given by:

$$CF_{i,c,p}(k) = CF_{i,c,S}(k) + CPR_{i,c,p} \cdot NO_{i,c,p}(k-1)$$

where $CF_{i,c,S}(k)$ refers to the scheduled interest payment¹⁰ and principal repayment, and $NO_{i,c,p}(k-1)$ denotes the notional outstanding at the end of the previous time band¹¹. AIs should repeat the above for each loan portfolio and

⁹ The baseline CPR may vary over the life of the loan. In this case, it is denoted $CPR_{0,c,p}(k)$.

¹⁰ The scheduled interest payment should only be included when reporting net positions including coupon cash flows.

¹¹ For simplicity, it is assumed that there is no annual limit on prepayments. If an AI has imposed an annual limit on uncompensated prepayments, this limit will apply.



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applicable currency to calculate the aggregate position in each time band.

5.2.2 Retail term deposits subject to early redemption risk

- Term deposits subject to early redemption risk are term deposits that can be withdrawn early at the discretion of the customer. Term deposits may only be treated as a standard fixed rate deposit and be slotted into the time band according to their contractual maturity dates if
 - the depositor has no legal right to withdraw the deposit; or
 - an early withdrawal results in a penalty that at least compensates for the loss of interest between the date of withdrawal and the contractual maturity date and the economic cost of breaking the contract¹².

If neither of these conditions is met, the depositor holds an option to withdraw and the term deposits are deemed to be subject to early redemption risk.

- This section applies to retail term deposits subject to early redemption risk only. Retail deposits are defined as deposits placed with a bank by individual persons. Deposits made by small business customers, as defined in rule 39 of the Banking (Liquidity) Rules¹³, can also be treated as retail deposits. Deposits from legal entities, sole proprietorships or partnerships should be categorised as non-retail deposits. Non-retail term deposits subject to early redemption risk should be considered as positions with embedded interest rate options.
- For each homogeneous portfolio p of term deposits in a given currency c , Als must determine the baseline term deposit redemption ratio $TDRR_{0,c,p}$

¹² The economic cost of breaking the contract is the additional funding cost the AI would incur due to the early redemption, assuming the AI obtained term funding at the current interest rate, or the interest rate under the relevant interest rate shock scenario, to cover the remaining life of the original term deposit.

¹³ This definition, for the purpose of this Supervisory Policy Manual, applies to both Category 1 and Category 2 institutions.



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and use it to slot the notional repricing cash flows. Term deposits which are expected to be redeemed early should be slotted into the overnight time band ($k = 1$).

- The term deposit redemption ratio for time band k under scenario i is obtained by multiplying $TDRR_{0,c,p}$ by a scalar u_i as follows:

$$TDRR_{i,c,p} = \min(1, u_i \cdot TDRR_{0,c,p})$$

where the values of the scalars u_i are set out in the following table ~~below~~:

Scenario number (i)	Interest rate shock scenarios	u_i (scenario multiplier)
1	Parallel up	1.2
2	Parallel down	0.8
3	Steepener	0.8
4	Flattener	1.2
5	Short rate up	1.2
6	Short rate down	0.8

- The notional repricing cash flows which are expected to be withdrawn early under interest rate shock scenario i are given by:

$$CF_{i,c,p}(1) = TD_{0,c,p} \cdot TDRR_{i,c,p}$$

where $TD_{0,c,p}$ is the outstanding amount of term deposits in portfolio p . Als should repeat the above for each deposit portfolio and applicable currency to calculate the aggregate position in each time band.

5.32.3 Non-maturity deposits (NMDs)

5.3.1 NMD slotting

- IRRBB-Reporting Als have a choice to either slot NMDs into the appropriate time bands according to the earliest date on which their interest rates can be adjusted, or estimate their behavioural maturity using the methodology below.



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- NMDs should first be segmented into retail and non-retail categories. Retail deposits should be considered as held in a transactional account when regular transactions are carried out in that account (e.g. when salaries are regularly credited) or when the deposit is non-interest bearing. Other retail deposits should be considered as held in a non-transactional account.
- The AIs estimating behavioural maturities should first identify stable NMDs, i.e. those that are found to remain undrawn with a high probability, using observed volume changes over the past 10 years.¹⁴ The AIs should then identify core deposits, which are stable NMDs that are unlikely to reprice even under significant changes in the interest rate environment. All other NMDs are non-core deposits. The AIs are required to estimate the level of core deposits using this two-step procedure for each NMD category, subject to the caps in the following table ~~below~~.

	Cap on proportion of core deposits to total NMDs (%)	Cap on average maturity of core deposits (years)
Retail/transactional	90	5
Retail/non-transactional	70	4.5
Non-retail	50	4

- NMDs should finally be slotted into the appropriate time bands. Non-core deposits should be considered as overnight deposits and accordingly should be placed into the overnight time band. Core deposits should be slotted according to their average behavioural maturity, which should be

¹⁴ An AI should notify its supervisors if the relevant data available to it spans a period of less than 10 years but at least 7 years. In such cases, the AI should use all existing data to model NMDs. In cases where the available data spans less than 7 years, an AI should contact its supervisors for approval if it intends to use, and before using, such data to identify core deposits. In particular, the AI should suggest additional prudential cushions for the NMD model estimates to its supervisors. In either case, the AI should continuously extend its relevant database to cover at least 10 years.



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determined by the Als using an appropriate procedure subject to the caps in the table above.

5.34 Standardised interest rate shock scenarios

5.34.1 The change in the risk-free interest rate $\Delta r_{i,c}(k)$ for interest rate shock scenario i , currency c and time band k is calculated according to the equations below (see table below for values of $\bar{R}$):

(i) parallel shock up:

$$\Delta r_{1,c}(k) = \bar{R}_{parallel,c}$$

(ii) parallel shock down:

$$\Delta r_{2,c}(k) = -\bar{R}_{parallel,c}$$

(iii) steepener shock:

$$\Delta r_{3,c}(k) = -0.65 \cdot \bar{R}_{short,c} \cdot e^{\frac{-t_k}{4}} + 0.9 \cdot \bar{R}_{long,c} \cdot \left(1 - e^{\frac{-t_k}{4}}\right)$$

(iv) flattener shock:

$$\Delta r_{4,c}(k) = 0.8 \cdot \bar{R}_{short,c} \cdot e^{\frac{-t_k}{4}} - 0.6 \cdot \bar{R}_{long,c} \cdot \left(1 - e^{\frac{-t_k}{4}}\right)$$

(v) short rates shock up:

$$\Delta r_{5,c}(k) = \bar{R}_{short,c} \cdot e^{\frac{-t_k}{4}}$$

(vi) short rates shock down:

$$\Delta r_{6,c}(k) = -\bar{R}_{short,c} \cdot e^{\frac{-t_k}{4}}$$

5.34.2 The final post-shock interest rate, subject to a –2% floor, is given by¹⁵

$$r_{i,c}(k) = \max(r_{0,c}(k) + \Delta r_{i,c}(k), -2\%)$$

¹⁵ For Als taking spreads into account, the final post-shock interest rate is given by $r_{i,c}^{incl.spread,assets}(k) = (r_{i,c}(k) + asset\ spread)$ for assets and $r_{i,c}^{incl.spread,liabilities}(k) = \max(r_{i,c}(k) - liability\ spread, -2\%)$ for liabilities, where $r_{i,c}(k)$ is defined as in para. 5.34.2.



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Specified size of interest rate shocks ($\bar{R}_{shocktype,c}$ in bps)											
	ARS	AUD	BRL	CAD	CHF	CNH	CNY	EUR	GBP	HKD	IDR
Parallel	400	350	400	200	175	225	225	225	275	225	400
Short	500	425	500	275	250	300	300	350	425	375	500
Long	300	300	300	175	200	150	150	200	250	200	300

	INR	JPY	KRW	MXN	RUB	SAR	SEK	SGD	TRY	USD	ZAR
Parallel	325	100	225	400	400	275	275	175	400	200	325
Short	475	100	350	500	500	375	425	250	500	300	500
Long	225	100	225	200	300	250	200	225	300	225	300

Specified size of interest rate shocks ($\bar{R}_{shocktype,c}$ in bps)								
	ARS	AUD	BRL	CAD	CHF	CNY	CNH	EUR
Parallel	400	300	400	200	100	250	250	200
Short	500	450	500	300	150	300	300	250
Long	300	200	300	150	100	150	150	100

	GBP	HKD	IDR	INR	JPY	KRW	MXN
Parallel	250	200	400	400	100	300	400
Short	300	250	500	500	100	400	500
Long	150	100	300	300	100	200	300

	RUB	SAR	SEK	SGD	TRY	USD	ZAR
Parallel	400	200	200	150	400	200	400
Short	500	300	300	200	500	300	500
Long	300	150	150	100	300	150	300

5.34.3 For MOP, the sizes of interest rate shocks are the same as those for HKD. For all other currencies not explicitly mentioned, the applicable sizes of interest rate shocks to the risk-free rate for parallel, short and long are 400 bps, 500 bps, and 300 bps respectively.

5.4.4 The table above will be updated from time to time based on parameter updates provided by the Basel Committee. ~~IRRBB-Reporting AIs should contact the HKMA if they need to report a currency for which no shock data are provided in the table.~~



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6. Oversight by Als

6.1 Responsibilities of Board and senior management

6.1.1 An AI's Board of Directors and senior management are responsible for oversight of the IRRBB management framework and the AI's risk appetite for IRRBB, which should be articulated in terms of the risk to both economic value and earnings. Als must implement policy limits that are consistent with their risk appetite. See [CG-1](#) "Corporate Governance of Locally Incorporated Authorized Institutions" and [IC-1](#) "Risk Management Framework" for details of their risk management responsibilities. Many of the requirements and practices cited have a general application.

6.2 Asset and Liability Management Committee

6.2.1 The Board of Directors may delegate responsibility for monitoring and management of IRRBB to the Asset and Liability Committee ("ALCO"), which is a designated committee usually composed of senior staff. Larger or more complex Als should have such committees, responsible for the design and administration of IRRBB management. The ALCO should include members with clear lines of authority over the units responsible for establishing and managing positions. The Board should ensure that the AI's organisational structure enables the ALCO to carry out its responsibilities.

6.2.2 The main role and functions of the ALCO are described in [CG-1](#) "Corporate Governance of Locally Incorporated Authorized Institutions".

6.3 Independent risk management

6.3.1 The Board or senior management should assign responsibility for managing IRRBB to individuals or units with appropriate experience and expertise. The responsible personnel should have an adequate understanding of all types of IRRBB faced throughout the AI.

6.3.2 There should be adequate segregation of duties in key elements of the risk management process to avoid potential conflicts of interest. For example, the level of IRRBB is determined by how a particular transaction is evaluated based on current market rates. Such evaluation



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is normally conducted by the risk management or operations department of an AI while the actual transaction is performed by a risk-taking unit or front office. This is to ensure independent risk assessment of the transactions.

7. Risk management policies, procedures and controls

7.1 Coverage

- 7.1.1 Whatever the methodology chosen, an AI's IRRBB management procedures should be clearly defined and consistent with the nature and complexity of its activities.
- 7.1.2 The policies, procedures and limits (e.g. limits to fixed rate deals, use of interest rate swaps, etc.) should be properly documented, drawn up after careful consideration of IRRBB associated with different types of lending, and approved and reviewed (at least annually) by management at the appropriate level. The policies and procedures should delineate delegated powers, lines of responsibility and accountability over IRRBB management decisions and should clearly define authorised instruments, hedging strategies and risk-taking opportunities.
- 7.1.3 There should also be an accurate, informative and timely management information system for IRRBB. This is essential both to keep senior management and, where appropriate, individual business line managers in the picture and to facilitate compliance with Board policy.
- 7.1.4 AIs' policies and procedures for IRRBB management should cover the general criteria set out in [IC-1](#) "Risk Management Framework" and other criteria specific to IRRBB as discussed in the following subsections.

7.2 New services and strategies

- 7.2.1 AIs should identify the interest rate risks inherent in new services and activities and ensure that these are subject to adequate procedures and controls before being introduced or undertaken. For example, an AI specialising in prime-based mortgage loans that then engages in HIBOR-based mortgage loans with interest rate caps for customers should be aware of the volatility of HIBOR and the embedded option features.



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7.2.2 Als may be exposed to additional interest rate risk if they develop products or services that enable greater access to customers who primarily seek the best rate. The introduction of e-banking services is an example of such services. This reinforces the need for Als to react quickly to changing market conditions and to ensure that their pricing strategy has catered for an adequate interest spread to absorb any additional interest rate risk.

7.2.3 Als should consider balancing cash flows and managing the interest rate risk arising from new services or strategies through hedging, e.g. using swaps or other derivative instruments. Major hedging or risk management initiatives should be approved in advance by the Board or a committee such as the ALCO.

7.3 Risk measurement, monitoring and control

7.3.1 Als should have IRRBB measurement systems that encompass all significant causes of such risk. The systems should evaluate the effect of rate changes on both earnings and economic value meaningfully and accurately within the context and complexity of their activities. They should be able to flag any excessive exposures without delay.

7.3.2 Measurement systems should:

- evaluate all significant IRRBB arising from the full range of an AI's assets, liabilities and OBS positions. If the same measurement systems and management methods are not used for all activities, an integrated view of IRRBB across products and business lines should be available to management;
- employ a variety of generally accepted financial models and ways of measuring risk, rather than relying on a single measure of risk;
- have accurate and timely data (in relation to rates, maturities, repricing, embedded options and other details) on current positions¹⁶. Data inputs should

¹⁶ Any manual adjustments to underlying data should be clearly documented and the nature and reasons for the adjustments should be clearly understood.



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be automated as much as possible to reduce administrative errors;

- document the assumptions, parameters and limitations on which they are based. Material changes to assumptions should be documented, justified and approved by senior management. Systems should also be sufficiently flexible to incorporate supervisory-imposed constraints on Als' internal risk parameter estimates;
- cover all significant sources of IRRBB (e.g. gap, basis and option risks). While all of an AI's positions should be appropriately treated, its largest concentrations and positions should be assessed with special thoroughness, as should instruments which might have a material effect on an AI's overall position (notwithstanding that they are not major concentrations) and instruments with significant embedded or explicit options; and
- assess exposures in different currencies (subject to para. 7.3.6 below).

7.3.3 Techniques to measure IRRBB exposure from an earnings and economic value perspective comprise, in increasing degrees of complexity, simple calculations, static simulations using current holdings and highly sophisticated dynamic modelling techniques based on business forecasts and decisions. As a minimum, Als should be able to use the standardised framework for measuring IRRBB exposure (see section 5). Where cash flows are slotted into different time bands (e.g. for gap analyses), the slotting criteria should be stable over time to allow for a meaningful comparison of risk figures over different periods.

7.3.4 Als having complex risk profiles should employ more sophisticated IRRBB measurement techniques such as simulation-based approaches. The assumptions underlying a simulation model can sometimes make it difficult to determine how much a variable contributes to changes in the simulation results. It is therefore necessary to supplement the simulation model by additional in-depth analysis or other simulation models to isolate the risk of each variable inherent in the existing balance sheet.



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- 7.3.5 When assessing its IRRBB exposures, an AI should make judgments and assumptions about how an instrument's actual maturity or repricing behaviour may vary from the instrument's contractual terms because of behavioural optionalities. The behavioural assumptions used should be conceptually sound and reasonable, and consistent with historical experience (see Annex 2 for a list of possible considerations). Such assumptions should be rigorously tested and aligned with the AI's business strategies. The most significant assumptions should be documented, clearly understood by the Board or the relevant committee and subject to periodic review (at least annually).
- 7.3.6 AIs with positions in different currencies need to measure their exposure to IRRBB in each currency. They may do so for each currency separately, on the grounds that yield curves for different currencies vary. AIs with material multi-currency exposures may, if they have the requisite skills and sophistication, decide to aggregate their exposures in certain currencies where there is assumed to be some correlation between interest rates for those currencies. Such AIs should review periodically whether these assumptions remain valid and assess their potential exposure if such correlations prove invalid.
- 7.3.7 Measurement outcomes of IRRBB and hedging strategies should be reported to the Board or the relevant committee on a regular basis (at least semiannually), at relevant levels of aggregation (by consolidation level and currency). The reports should include at least the following:
- summaries of the AI's aggregate IRRBB exposures, and explanatory text that highlights the assets, liabilities, cash flows, and strategies that are driving the level and direction of IRRBB;
 - reports demonstrating the AI's compliance with policies and limits;
 - key assumptions such as NMD characteristics and prepayments on fixed rate loans;
 - results of stress tests, including assessment of sensitivity to key assumptions and parameters, as



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well as sensitivity to changes in market conditions, with particular reference to portfolios that may be subject to significant mark-to-market movements; and

- summaries of the reviews of IRRBB policies, procedures and adequacy of the measurement systems, including any findings of internal and external auditors and/or other equivalent external parties (such as consultants).

7.4 Stress-testing

7.4.1 AIs should measure their vulnerability to loss in stressed market conditions, including the breakdown of key assumptions, and consider those results when establishing and reviewing their policies and limits for IRRBB, as well as in the CAAP.

7.4.2 An AI's stress testing framework for IRRBB should be commensurate with its nature, size and complexity as well as business activities and overall risk profile. The framework should have clearly defined objectives, well-documented assumptions and sound methodologies, and should take into account the opinions of experts within the AI.

7.4.3 AIs' IRRBB management systems should be able to calculate, by currency, the impact on economic value and earnings of multiple scenarios, including the six standardised interest rate shock scenarios¹⁷ set out in subsection 5.34, as well as internally selected interest rate shock scenarios addressing the AI's risk profile according to its CAAP. Possible stress scenarios include:

- historical scenarios such as the Asian Financial Crisis in the late 1990s;
- changes in the relationships between key market rates (i.e. basis risk), e.g. (i) a surge in term and savings deposit rates and HIBOR but no change in the prime rate, and (ii) a drop in the prime rate but

¹⁷ AIs are only required to calculate the impact of two standardised interest shock scenarios (parallel up and parallel down) on earnings (see para. 4.4.3).



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no change in term and savings deposit rates and HIBOR¹⁸;

- changes in interest rates in individual time bands to different relative levels (i.e. non-parallel gap risk);
- changes in the liquidity of key financial markets or changes in the volatility of market rates; and
- changes in key business assumptions and parameters such as the correlation between Hong Kong dollar and US dollar interest rates. In particular, changes in assumptions used for illiquid instruments and instruments with uncertain contractual maturities help understanding of an AI's risk profile.

7.4.4 When developing interest rate shock scenarios, AIs should consider the following:

- the scenarios should be severe and plausible, and sufficiently wide-ranging to identify parallel and non-parallel gap, basis and option risks;
- special consideration should be given to instruments or markets where concentrations exist;
- AIs should assess the possible interaction of IRRBB with other risks, e.g. credit risk and liquidity risk;
- AIs should assess the effect of adverse changes in the spreads of new assets or liabilities replacing those positions maturing over the horizon of the forecast on their NII;
- AIs with significant option risk should include scenarios that capture the exercise of such options. For example, AIs that have products with sold caps or floors should include scenarios that assess how the risk positions would change should those caps or floors move into the money. AIs should also develop interest rate assumptions to measure their IRRBB exposures given changes in interest rate volatilities;

¹⁸ These scenarios for basis risk are incorporated in the IRRBB Return.



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- Als should specify the term structure of interest rates that will be incorporated and the basis relationship between yield curves when building interest rate shock scenarios;
- Als should estimate how interest rates that are administered or managed by management might change;
- Als should consider the time it would take to reduce or unwind unfavourable IRRBB exposures, and their capability or willingness to withstand accounting losses in order to reposition their risk profile;
- Forward-looking scenarios should incorporate changes in portfolio composition, new products, new market information and emerging risks; and
- Als should perform qualitative and quantitative reverse stress tests to identify key vulnerabilities.

7.5 Limits

- 7.5.1 Als should establish and enforce operating limits and other practices that maintain exposures within levels consistent with their internal policies and that accord with their approach to measuring IRRBB. Such limits should be approved by the Board or a committee such as the ALCO.
- 7.5.2 In particular, Als should set a limit on the extent to which floating rate exposures are funded by fixed rate sources and vice versa to limit IRRBB. In floating rate lending, Als should limit the extent to which they run any basis risk that may arise if lending and funding are not based on precisely the same market interest rate (e.g. HIBOR).
- 7.5.3 The limits should be consistent with Als' underlying approach to IRRBB measurement and should be directed at how reported earnings and capital adequacy might be affected by changes in market interest rates. As regards earnings, Als should consider limits on earnings volatility in both net income and net interest income under specified interest rate scenarios so as to quantify what portion of their IRRBB exposure arises from non-interest income.
- 7.5.4 The limits should be appropriate to the nature, size, complexity and capital adequacy of the AI, as well as its



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ability to measure and manage its risks. Depending on the nature of an AI's activities and business model, sub-limits may also be identified for individual business units, portfolios, instrument types or specific instruments. AIs with significant exposures to gap risk, basis risk or positions with explicit or embedded options should establish appropriate risk tolerances for these risks.

7.5.5 Limits on IRRBB should be related to explicit scenarios of changes in market interest rates and/or term structures, e.g. movements up or down of specified ranges or a change in shape. These scenarios or changes should constitute genuine stress conditions and should be developed in the light of historic rate volatility and time needed to unwind, restructure or hedge an AI's IRRBB position. They can also reflect measures from the underlying statistical distribution of interest rates, e.g. earnings at risk or economic value at risk techniques. The scenarios should cover all possible sources of IRRBB, e.g. gap, basis and option risks, and not just parallel shifts in interest rates or other simple scenarios.

7.5.6 There should be systems in place to ensure that positions that exceed, or are likely to exceed, limits established by the AI should receive prompt management attention and be escalated without delay. There should be a clear policy on who will be informed, how the communication will take place and the actions which will be taken in response to an exception.

7.6 Internal controls and independent audits

7.6.1 AIs should have adequate internal controls over IRRBB
aAs an integral part of the overall internal control system;
~~AIs should have adequate internal controls over IRRBB.~~
The effectiveness of such controls should be evaluated regularly by independent parties, e.g. internal or external auditors.

7.6.2 AIs should conduct periodic reviews of their risk management process for IRRBB to ensure its integrity, accuracy and reasonableness. AIs with more complex profiles and measurement systems should have their internal models or calculations audited or validated by an independent internal or external reviewer. Reports written



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by independent reviewers should be made available to the HKMA.

7.6.3 In such independent reviews, the factors to be considered include the quality of IRRBB management and the size of IRRBB, e.g.:

- the volume and price sensitivity of various products;
- how vulnerable earnings and economic value are to all forms of IRRBB, e.g. gap, basis and option risks;
- compliance with established policies and procedures and escalation procedures for any exceeded limits; and
- any significant changes that may affect the effectiveness of controls (including changes in market conditions, personnel, technology and structures of compliance with exposure limits).



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Annex 1-: Basel principles for the management of IRRBB

1.1 Background

1.1.1 The Basel Committee issued the paper “[Principles for the management and supervision of interest rate risk](#)” (“IRRBB Principles”) in July 2004, setting out supervisory expectations for banks’ identification, measurement, monitoring and control of IRRBB as well as its supervision. In April 2016, the Basel Committee published standards for “[Interest rate risk in the banking book](#)” with revised IRRBB Principles for banks as summarised below. The standards have been integrated into the consolidated Basel Framework.

1.2 Principles for banks

- 1.2.1 IRRBB is an important risk for all banks that must be specifically identified, measured, monitored and controlled. In addition, banks should monitor and assess credit spread risk in the banking book.
- 1.2.2 The governing body of each bank is responsible for oversight of the IRRBB management framework, and the bank’s risk appetite for IRRBB. Monitoring and management of IRRBB may be delegated by the governing body to senior management, expert individuals or an asset and liability management committee (henceforth, its delegates). Banks must have an adequate IRRBB management framework, involving regular independent reviews and evaluations of the effectiveness of the system.
- 1.2.3 The banks’ risk appetite for IRRBB should be articulated in terms of the risk to both economic value and earnings. Banks must implement policy limits that target maintaining IRRBB exposures consistent with their risk appetite.
- 1.2.4 Measurement of IRRBB should be based on outcomes of both economic value and earnings-based measures, arising from a wide and appropriate range of interest rate shock and stress scenarios.
- 1.2.5 In measuring IRRBB, key behavioural assumptions should be fully understood, conceptually sound and documented. Such assumptions should be rigorously tested and aligned with the bank’s business strategies.



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- 1.2.6 Measurement systems and models used for IRRBB should be based on accurate data, and subject to appropriate documentation, testing and controls to give assurance on the accuracy of calculations. Models used to measure IRRBB should be comprehensive and covered by governance processes for model risk management, including a validation function that is independent of the development process.
- 1.2.7 Measurement outcomes of IRRBB and hedging strategies should be reported to the governing body or its delegates on a regular basis, at relevant levels of aggregation (by consolidation level and currency).
- 1.2.8 Information on the level of IRRBB exposure and practices for measuring and controlling IRRBB must be disclosed to the public on a regular basis.
- 1.2.9 Capital adequacy for IRRBB must be specifically considered as part of the Internal Capital Adequacy Assessment Process (ICAAP) approved by the governing body, in line with the bank's risk appetite for IRRBB.



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Annex 2-: Factors influencing behavioural optionality

Fixed rate loans subject to prepayment risk	Loan size, loan-to-value (LTV) ratio, borrower characteristics, contractual interest rates, seasoning, geographical location, original and remaining maturity, and other historical factors. Other macroeconomic variables such as stock indices, unemployment rates, GDP, inflation and housing price indices.
Fixed rate loan commitments	Borrower characteristics, geographical location (including competitive environment and local premium conventions), customers' relationship with the AI as evidenced by cross-products, remaining maturity of the commitment, seasoning and remaining term of the mortgage.
Term deposits subject to early redemption risk	Deposit size, depositor characteristics, funding channel (e.g. direct or brokered deposit), contractual interest rates, seasonal factors, geographical location and competitive environment, remaining maturity and other historical factors. Other macroeconomic variables such as stock indices, unemployment rates, GDP, inflation and housing price indices.
NMDs	Responsiveness of product rates to changes in market interest rates, current level of interest rates, spread between an AI's offer rate and market rate, competition from other firms, the AI's geographical location and demographic and other relevant characteristics of its customer base.



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Appendix

The following document is the previous version of Supervisory Policy Manual IR-1 “Interest Rate Risk Management” dated 13 December 2002, which only serves as a reference for those overseas incorporated AIs that are exempted from the local IRRBB framework to report interest rate exposures through the “Interest Rate Risk Return – MA(BS)12” (see paragraph 4.1.3 of Supervisory Policy Manual IR-1 “Interest Rate Risk in the Banking Book” dated 14 December 2018).

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