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This module should be read in conjunction with the <u>Introduction</u> and with the <u>Glossary</u>, 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 explain the MA's approach towards implementing the Basel III Countercyclical Capital Buffer (CCyB) as part of the capital adequacy framework for AIs incorporated in Hong Kong.

Classification

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

Previous guidelines superseded

CA-B-1 "Countercyclical Capital Buffer (CCyB) – Approach to its Implementation" (V.42) dated 27.01.1507.04.17

Application

To all locally incorporated Als-

Structure

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1 Introduction

1.1 Terminology

1.1.1 Unless otherwise specified, abbreviations and terms used in this module follow those used in the Banking (Capital) Rules ("BCR") and in the Banking (Disclosure) Rules ("BDR"). In this module, "Al" means "locally incorporated Al" and "BO" means "Banking Ordinance" unless otherwise specified. "Al-specific CCyB" means "CCyB ratio", "JCCyB" means "JCCyB ratio", and "applicable JCCyB" means "applicable JCCyB ratio" as defined respectively in the BCR. See Annex 1 for a full list of abbreviations used in this module.

1.2 Background

1.2.1 As the Basel Committee has observed, one of the most destabilising elements of a financial crisis is the procyclical amplification of shocks throughout the banking system, financial markets and the broader economy. The losses incurred in the banking sector during a downturn, which has been preceded by a period of excess credit growth, can be extremely large. These losses can destabilise the banking sector and effectively spark a vicious circle, whereby problems in the financial system can contribute to a downturn in the real economy that then feeds back in to the banking sector. In an endeavour to address these issues, the Basel Committee has developed a series of measures to help ensure that the banking sector serves as a "shock absorber", instead of a transmitter or amplifier of risk to the financial system and the broader economy. One of these measures is the Basel III Countercyclical Capital Buffer (CCyB).1

¹ See Basel Committee, The Basel Framework (Standard RBC30 – Buffers above the regulatory minimum), available at https://www.bis.org/basel framework/index.htm.See Basel Committee, Basel III: A global regulatory framework for more resilient banks and banking systems, issued by the Basel Committee in December 2010 and revised June 2011 ("Basel III document"), paras.18, 29 and 136.

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- 1.2.2 The Basel III regulatory capital standards issued As confirmed by the Basel Committee provide for experience since the implementation of a-CCyB beginning on 1 January in 2016. 2 Owing to the CCyB's focus on, however, it has become evident that system-wide risks may not only arise from excessive aggregate—credit growth, the Basel Committee has indicated but could also result from an expectation that jurisdictions will only be likely to deploy it infrequently exogenous shock.
- 1.2.3 The BO provides for the MA to make rules prescribing capital requirements for AIs incorporated in Hong Kong (see BO §97C(1)). In doing so, the MA may give effect to banking supervisory standards relating to capital issued by the Basel Committee, subject to such modifications as the MA sees fit in light of local circumstances (see BO §97C(3)(b)).
- 1.2.4 The MA has made the BCR under BO §97C and the BDR under BO §60A and has, by the Banking (Capital) (Amendment) Rules 2014 and the Banking (Disclosure) (Amendment) Rules 2014, incorporated provisions for the imposition of capital requirements arising from the operation of the CCyB into the BCR and for corresponding disclosures into the BDR respectively. The MA has, by the Banking (Capital) (Amendment) Rules 2023, amended some provisions to modify the condition for setting the applicable jurisdictional CCyB ratio (i.e. applicable JCCyB).
- 1.2.5 This module provides an overview of the CCyB framework in Hong Kong and describes the MA's approach to taking decisions with regard to the setting of the CCyB rates—applicable to Als. This module is intended to complement Als' understanding of the BCR and BDR but should not be read as in any sense substituting or amending the text of the BCR or BDR.

² The requirements for the CCyB are contained in the Basel III document, paras.136-150, and in *Guidance* for national authorities operating the countercyclical capital buffer, issued by the Basel Committee in December 2010.

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2 Overview of the CCyB framework

2.1 Objectives

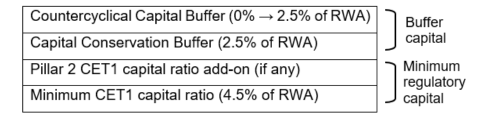
- 2.1.1 The In the context of its local implementation, the primary aim of the CCvB is to provide a measure of protection to the banking sector against the build-up of system-wide risk associated with periods of excessive aggregate credit growth.risks. The CCyB seeks to achieve this by ensuring that banksAls, and the banking sector in aggregate, accumulate additional capital during any observed "creditin boom", times, which can be used released later ("released") to absorb any losses or meet any increased capital requirements when any systemwide risk crystallizes, probabilities of default increase, crystallises and the financial system enters a phase of stress and contraction. This should, in turn, help to maintain the flow of credit to corporates and individuals and thereby lessen the impact of the stress on the real economy after a period of exuberant credit growth..
- 2.1.2 As a secondary benefit, the CCyB may also tend to lean against the build-up of excessive exuberance in the credit cycle in the first place, potentially containing credit growth to some degree and perhaps thereby helping to moderate swings in asset prices and/or the economy. However, this potential moderating effect is not the primary objective envisaged for the CCyB.

2.2 The CCyB as an extension of the capital conservation buffer

2.2.1 The CCyB is an additional "layer" of Common Equity Tier 1 (CET1) capital which takes effect as an extension of the Basel III capital conservation buffer (CB) (see BCR §3G). Like the CB requirement, the CCyB requirement is expressed as a percentage of an Al's total risk-weighted amount (RWA). An Al's CET1 capital must first be used to meet all of its minimum capital requirements (including any Pillar 2 (BO §97F) add-on), before the remainder can contribute to the extended buffer range (see BCR §§3E and 3H). This is illustrated in the "capital stack" below

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(assuming full phase-in of Basel III minimum ratios and buffers and that the AI is not designated as a G-SIB or D-SIB and hence not subject to any additional Higher Loss Absorbency capital requirement generally associated with such designation):



2.2.2 As an extension of the CB, the CCyB is not regarded as a "hard" minimum capital requirement. If an Al's CET1 capital ratio falls within the CB buffer zone (as extended by the CCyB when applicable) restrictions will be imposed on discretionary profit distributions (see BCR §3H).3

2.3 Al-specific CCyB rates

- 2.3.1 An Al's "Al-specific CCyB—rate" is essentially the rateadditional buffer (expressed as a percentage of the Al's RWA) by which the Al's CB is extended by CCyB requirements applicable to the Al.
- 2.3.2 An AI must determine its own AI-specific CCyB rate as the weighted average of the applicable jurisdictional CCyB ratesJCCyB (see Sub-sectionsubsection 2.4 below), effective at the date for which the determination is made, in respect of the jurisdictions (including Hong Kong) where the AI has private sector credit exposures. The weight to be attributed to a given jurisdiction's applicable CCyB rateJCCyB is the ratio of the AI's

³ This corresponds to the "CCyB ratio" as defined in Formula 1A in BCR §3O(1).

⁴ As defined in BCR §3N, "private sector credit exposures" exclude exposures to banks regardless of whether the latter are under public sector or private sector ownership.

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aggregate RWA_j for its private sector credit exposures (in both the banking book and the trading book) in that jurisdiction (where the location of the exposures is determined as far as possible on an ultimate risk basis⁵) to the sum of the Al's aggregate RWA_j across all jurisdictions in which the Al has private sector credit exposure. (Seesee BCR §3O(1)).

2.4 Jurisdictional CCyB rates(JCCyB)

- 2.4.1 The applicable jurisdictional CCyB rate_It is the CCyB-rate which an Al should use in respect of a particular jurisdiction (which could be Hong Kong or a jurisdiction outside Hong Kong) for calculating its Al-specific CCyB rate as described in para.paragraph 2.3.2 above. The applicable jurisdictional CCyB rate_JCCyB is determined in each case as follows:
 - Where the jurisdiction is Hong Kong The MA's approach to determining and announcing the applicable JCCyB for Hong Kong jurisdictional CCyB rate is described in Sectionsection 3 below (see also BCR §3Q).
 - Where the jurisdiction is outside Hong Kong The MA's approach to recognising jurisdictional CCvB ratesJCCvB for other jurisdictions is described in **Section**section applicable 4 below. The iurisdictional CCyB rateJCCyB in respect of a given jurisdiction outside Hong Kong may differ from the jurisdictional CCyB rateJCCyB as determined (explicitly or tacitly) by the relevant authority in that jurisdiction if the MA has determined and announced the application of a higher or lower rateapplicable JCCvB in the circumstances described in Sub-sectionsubsection 4.3 below-(Seesee also BCR §3P₋).

⁵ See SPM module CA-B-3 for further details on the determination of the jurisdictional allocation of private sector credit exposures on an ultimate risk basis.

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- 2.4.2 Advance announcement periods.: A different treatment applies to increases and decreases of jurisdictional CCyB ratesapplicable JCCyB in respect of the time period between their announcement and their coming into effecteffective date ("advance announcement period" defined in BCR §3N):
 - CCyB rate Applicable JCCyB increases: The advance announcement period for an increase (including an increase above 0% i.e. buffer activation) in the applicable JCCyB for Hong Kong jurisdictional CCyB rate will usually be 12 months, unless the MA announces a shorter period of not less than 6 months (see BCR §3Q(8) and a description of the circumstances which might lead the MA to adopt such a shorter advance announcement period in para-paragraph 3.5.4 below).

Similarly, unless otherwise determined by the MA in the circumstances described in Subsectionsubsection 4.3 below, an increase in another jurisdiction's applicable jurisdictional CCyBrateJCCyB (including from zero or when first activated) will become effective in respect of Als in accordance with the advance announcement period set by the relevant authority in that jurisdiction (in other words, the "applicable" jurisdictional CCyBrateJCCyB will follow the timing of the underlying jurisdictional CCyBrateJCCyB), but:

- (a) if the advance announcement period is less than 6 months, Als may instead adopt 6 months; or
- (b) if the advance announcement period is more than 12 months, Als must instead adopt 12 months.

(See also BCR §3P(5) to (11).)

 CCyB rate Applicable JCCyB decreases: A decrease in the applicable JCCyB for Hong Kong

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jurisdictional CCyB rate will become effective immediately upon being announced. A decrease in another jurisdiction's applicable jurisdictional CCyB rate JCCyB will become effective in respect of Als as announced by the relevant authority in that jurisdiction, unless the MA determines a different effective date in respect of Als in the circumstances described in Sub-sectionsubsection 4.3 below.

2.5 Reporting and disclosure requirements

2.5.1 Quarterly reporting to the MA.: An Al is required to report to the MA its Al-specific CCyB rate—and related information on a quarterly basis through ReturnReturns MA(BS)3 "Capital Adequacy Ratio of an Authorized Institution Incorporated in Hong Kong", which will be updated to incorporate and MA(BS)25 "Quarterly Reporting on the Countercyclical Capital Buffer (CCyB-related information.)". The quarterly report covers reports cover both point-in-time and forward-looking information as discussed below:

Point-in-time information: This refers to data as of the report's quarter-end date and includes the following items:

- The Al-specific CCyB rate calculated on the basis of the latest applicable jurisdictional CCyB ratesJCCyB in effect at the quarter-end date (see para.paragraph 2.3.2 above).
- The RWA_j for private sector credit exposures as of the quarter-end date, corresponding to each jurisdiction in which the AI has private sector credit exposure, used in the above calculation.
- The applicable <u>jurisdictional CCyB ratesJCCyB</u>, in respect of each jurisdiction in which the AI has private sector credit exposure, used in the above calculation.

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Forward-looking information: This refers to information

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Forward-looking information. This refers to information as of the end of each of the subsequent four quarters following the report's quarter-end date and includes:

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- The AI-specific CCyB rate-calculated on the basis of (i) any applicable jurisdictional CCyB ratesJCCyB that are currently in effect or preannounced and are expected to be in effect on any of the subsequent four quarter-end dates (including for Hong Kong and for other jurisdictions), and (ii) the same risk-weighted amounts used for the calculation of the point-in-time AI-specific CCyB rate—as of the report's quarter-end date (as described above).
- The <u>jurisdictional CCyB ratesJCCyB</u> in respect of each jurisdiction in which the AI has private sector credit exposure, which have been used in the above calculation (i.e. incorporating any expected pre-announced changes).
- 2.5.2 Half-yearly public Public disclosure.: As set out in BDR §§24B16AB and 45B16FG, Als are required to publicly disclose the followingCCyB-related information as part of their twice yearly Pillar 3 disclosure in the "CapitalStandard Disclosures Templates":
 - Their AI-specific CCyB rate calculated on the basis of the latest applicable jurisdictional CCyB rates in effect at the half-year-end date (see paras. 2.3.1 and 2.3.2 above).
 - The RWAj as of the half-year-end date, corresponding to each jurisdiction in which the Al has private sector credit exposure, used in the above calculation.
 - The applicable jurisdictional CCyB rates, in respect of each jurisdiction in which the Al has private sector credit exposure, used in the above calculation.

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3. The MA's approach to determining and announcing the applicable JCCyB for Hong Kong jurisdictional CCyB rate

This section describes the MA's approach to determining the level of the applicable JCCyB for Hong Kong-jurisdictional CCyB rate and the timing of its activation, increase, decrease or release. The approach takes as its starting point an "Initial Reference Calculator" (IRC) that is transparently calculated and made public. The decision process then builds upon the Initial Reference Calculator IRC by incorporating the analysis of information from a broader set of "Comprehensive Reference Indicators" and other appropriate sources. The final policy decision is then taken on the basis of informed judgement and will be publicly communicated, with a reasoned justification when the decision departs from higher (tighter) or lower (looser) than the guide provided by the IRC Initial Reference Calculator in either a "tightening" or "loosening" direction.⁶

3.1 The steps in the decision process

3.1.1 Main issues in CCyBapplicable JCCyB decisions.: As noted in Sub-sectionsubsection 2.1 above, the primary objective of the CCyB is to make the banking more resilient against system-wide sector associated with excessive aggregate credit growth.risks. Given this objective, decisions on whether to activate, increase, decrease or release the applicable JCCyB for Hong Kong jurisdictional CCyB rate hinge on an assessment of: (i) the extent to which any aggregate credit growth in Hong Kong may be deemed excessive (and thus suggest CCyB build-up); (ii) the system-wide risks that may be building up across the banking system because of credit growth and/or other relevant factors; (iiii) the fragility of the Hong Kong banking system vis à vis such risks; and (iviii) the degree to which an excessive credit contraction may be underway or is likely imminent (and thus suggest CCyB-release of applicable JCCyB for Hong Kong).

⁶ Except for a case that the applicable JCCyB for Hong Kong is being kept unchanged and the reasoned justification is not significantly different from the prior announcement by the MA. In such a case, only the latest CCyB statistics will be provided for information.

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- 3.1.2 Ongoing systemic risk monitoring: __ the MA's systemic "dashboard": Making adequate and timely decisions on the CCyBapplicable JCCyB for Hong Kong (and indeed on the deployment of other macroprudential policy instruments) presupposes an ongoing monitoring and analysis of relevant current and forward-looking information on the state of, and trends in, the banking system that may bear on issues such as those mentioned in para.paragraph 3.1.1 above. The MA's approach in this regard is to regularly monitor and analyse the following:
 - The "Basel Common Reference Guide" To provide common starting point jurisdictions, the Basel Committee expects national authorities to calculate, regularly disclose and consider in their CCyB decisions, a non-binding common reference guide based on a methodology that measures the "credit/GDP gap" (i.e. the extent to which the aggregate private sector credit/GDP ratio exceeds its long term trend). In line with the Basel Committee guidance, the MA will calculate and publish the Basel Common Reference Guide (BCRG) on a quarterly basis as set out in paras.paragraphs 3.2.2 and 3.6.13.7.1 below and in Annex 42. However, as the Basel Committee has noted, although this guide can help signal the need for CCyB build-up, it is likely to be too slow for timely signalling of the need for CCyB release. The MA will consider the Basel Common Reference GuideBCRG its CCyBapplicable JCCyB in decisions but it will only be one of the MA's reference points.
 - The Initial Reference Calculator: The MA has developed for Hong Kong a methodology, referred to as the Initial Reference Calculator IRC, based on which the MA will calculate and publish, on a quarterly basis, an indicative CCyB rate guide by combining the credit/GDP gap driving the Basel Common Reference Guide BCRG with additional indicators on local property prices and rents, the interbank market spread and average loan quality

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and Positive Neutral CCyB (see further details in Sub-sections 3.2 and 3.3, paragraph para. 3.6.1-3.7.1 below and in Annexes 2 and 3). In contrast to the Basel Common Reference Guide, the Initial Reference Calculator provides a guide for both the build-up of the CCyB and the timely (partial or full) release of the CCyB in the presence of early signs of banking system stress. The MA will use the Initial Reference CalculatorIRC as a starting point for CCyBapplicable JCCyB decisions. The MA will monitor (on an ongoing basis depending on each indicator's frequency of update):

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- the current readings and (if available) forecasted short-term path of each of the fourtwo indicators ((i) credit/GDP gap, and (ii) property price/rent gap, (iii) interbank market spread and (iv) loan quality) used as inputs for the Initial Reference CalculatorIRC;
- the resulting Initial Reference Calculator's CCyB rate guide IRC and its components (see Subsections ubsections 3.2 and 3.3 below) based on current (and where available forecasted) inputs, with and without applying theany caps on buffer guides mentioned in para. 3.2.4 below for a more complete picture.⁷
- A set of Comprehensive Reference Indicators: The MA will also monitor and analyse on an ongoing basis a broader set of indicators that can help the MA to develop a more complete view of systemic risk by covering risk factors that may not be adequately captured by the Basel Common Reference GuideBCRG and the Initial Reference CalculatorIRC (see Sub-section subsection 3.3-3.4 below for details).

While the Initial Reference Calculator IRC with the current readings on the fourtwo indicators and the Positive Neutral CCyB as inputs will be the starting point of analysis, the Initial Reference Calculator IRC framework could also be used to incorporate forward-looking views on the inputs as part of the policy assessment process.

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Other relevant information and analyses .: Finally, the MA will consider in its CCyBapplicable JCCyB decisions any other information, be it of a quantitative or qualitative nature, that may come to light or be available at the relevant time and that may be relevant in the context of the MA's mandate of promoting the general stability and effective working of the banking system. Such information may be obtained through the MA's ongoing monitoring of events at the local, regional and global level that may carry implications for banking system risk in Hong Kong. It may also derivebe derived from focused studies or analyses of particular issues (including the assessment of potential improvements in the Initial Reference Calculator IRC and/or in the set of Comprehensive Reference Indicators).

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3.1.3 Determining the "macroprudential policy stance": Based on the analysis of the available information as described in para-paragraph 3.1.2 above, and before considering a decision on the applicable JCCyB for Hong Kong jurisdictional CCyB rate, the MA will first focus on deciding whether the broad systemic picture - including not only the current situation but also foreseeable shortto medium-term trends – suggests that the appropriate macroprudential policy stance, relative to that indicated by the Initial Reference Calculator IRC, should be "neutral", "tightening"baseline", "tighter" "looseninglooser". Given the quarterly calculation and the Basel Common Reference publication of GuideBCRG and of the Initial Reference CalculatorIRC. the MA will review its macroprudential policy stance on at least a quarterly basis (see further discussion in Subsectionsubsection 3.43.5 below).

3.1.4 Deciding on the applicable JCCyB for Hong Kong jurisdictional CCyB rate.: Once a macroprudential policy stance has been determined, the MA will consider and assess the available policy options (including possible combinations of CCyB rateapplicable JCCyB levels with other complementary or alternative macroprudential policy instruments designed to bolster

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the resilience of the banking sector). Before reaching a decision, the MA may also consult any other parties as the MA may deem appropriate in order to arrive at an informed judgement based on all relevant information (see further discussion in Sub-sectionsubsec

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The public announcement of the decision will include a reasoned justification where there is any divergence from the Initial Reference Calculator deviation from the IRC, except for a situation that the applicable JCCyB for Hong Kong is kept unchanged and the reasoned justification is similar to what has been communicated in the previous public announcement (see Sub-section 3.6 subsection 3.7 below).

3.1.5 **Performance review**: The MA intends to undertake periodic reviews of the performance of the Initial Reference Calculator, and of IRC, the Positive Neutral CCyB level and the applicable JCCyB decision making process more broadly, with a view to enhancing them wherever deemed appropriate. Accordingly, this module may be updated from time to time following the usual consultation.

3.2 The MA's Initial Reference Calculator

- 3.2.1 Determination of the Initial Reference Calculator's CCyB rate guide. IRC: The Initial Reference Calculator IRC produces quarterly an initial guide between 0% and 2.5% of total RWA (subject to the phase-in schedule discussed in para. 3.2.4 below) for the level of the applicable JCCyB for Hong Kong jurisdictional CCyB rate. The Initial Reference Calculator's CCyB rate guide IRC will be the lower higher of the following two CCyB rate guides, which are constituent components of the Initial Reference Calculator (see Diagram 1):
 - A Composite CCyB Guide based on two "primary gap indicators": a credit/GDP gap and a property price/rent gap (see details in



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para_paragraph 3.2.2 below). This guide would signal the activation of changes in the applicable JCCyB for Hong Kong CCyB and subsequent changes in its rate in response to increasing or decreasing signs of excessive credit growth and/or property prices.

- An Indicative CCyB Ceiling based on two "primary stress indicators": an interbank market spread and a loan quality indicator (see details in para. 3.2.3 below). These indicators can provide an early signal of significant stress in the banking system that could lead to excessive credit constraint if the CCyB is not released in a timely manner. In the presence of such a signal, the Indicative CCyB Ceiling could become "binding" within the Initial Reference Calculator and indicate a buffer reduction (including the possibility of a full release).
- In the absence of significant systemic stress, as and when the "credit boom" gradually deflates, <u>A</u> Positive Neutral CCyB: This sets a floor for the IRC and helps ensure the availability of sufficient buffer against possible exogenous system-wide shocks (see subsection 3.6 below).

Since the IRC selects the higher of the Composite CCyB Guide" should signal a gradual reduction of the CCyB rate. Since the Initial Reference Calculator selects the lower of the Composite CCyB Guide and the Indicative CCyB Ceiling and the Positive Neutral CCyB, it may happen that, if the both primary gap indicators driving the Composite CCyB Guide were to decrease to sufficiently low levels, they the Positive Neutral CCyB could dominate and cause the Initial Reference Calculator guide IRC to drop even below be at the same level as the Positive Neutral CCyB that would result from the application of the Indicative CCyB Ceiling.

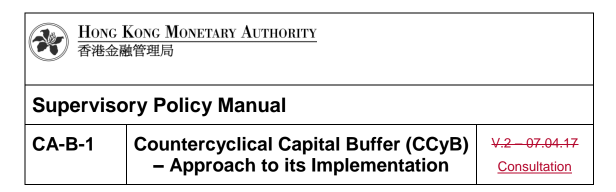


Diagram 1: The Initial Reference Calculator (IRC)

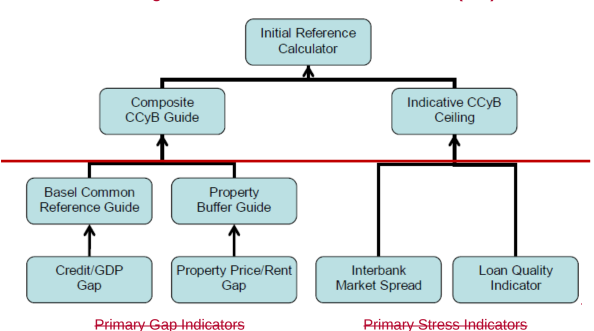
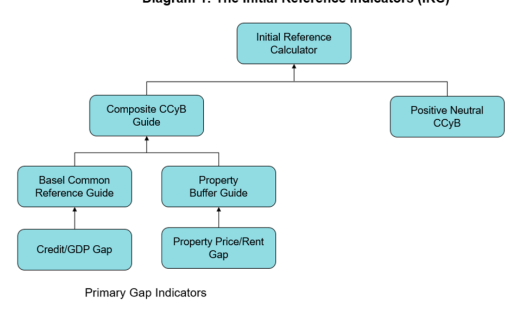


Diagram 1: The Initial Reference Indicators (IRC)



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3.2.2 Composite CCyB Guide based on primary gap indicators :: The Basel Committee in its "Guidance for national authorities operating the countercyclical capital buffer" and related studies published by the Bank for International Settlements (BIS) present cross-country evidence supporting both the use of the credit/GDP gap as a predictor of banking crises and the Basel III calibration of the Basel Common Reference Guide BCRG for signalling an indicative buffer level, driven by the credit/GDP gap (see Box 1).8 Other empirical research by BIS staff based on global data 9 shows that the combination of sustained rapid credit growth and large increases in asset prices appears to heighten the probability of an episode of financial instability. Finally, the MA's own analysis of local Hong Kong data suggest that combining information on property market valuation with the credit/GDP gap can improve predictive power in terms of identifying "excessive" credit growth in Hong Kong and reducing the "signal-to-noise" ratio 10 in comparison to relying on the credit/GDP gap alone.44

The MA will calculate an indicative "Composite CCyB Guide" based on the two primary gap indicators identified (namely the credit/GDP gap and the property price/rent gap). This Composite CCyB Guide will thus combine information on the degree to which both credit growth and property market valuations are deviating from their respective long-term trends, reflecting the greater significance of the joint occurrence of large credit/GDP

See e.g. M. Drehmann, C. Borio, and K. Tsatsaronis, "Anchoring Countercyclical Capital Buffers: The Role of Credit Aggregates", BIS Working Papers No. 355, November 2011 and A.M. Taylor, "The Great Leveraging", BIS Working Papers No. 398, December 2012- (https://www.bis.org/publ/work355.pdf).

See C. Borio and P. Lowe, "Asset prices, financial and monetary stability: exploring the nexus", BIS Working Papers No. 114, July 2002.

¹⁰ The "signal to noise" ratio in this context is the ratio of the number of episodes of banking system stress due to credit losses correctly predicted by the indicator(s) to the number of false warnings of such episodes provided by the same indicator(s) over a sample period.

Although endeavours have been made to test the relevance of other indicators, given the absence of systemic banking crises and the scarcity of banking system stress episodes in Hong Kong in the past few decades, local historical data have proved insufficient to enable any robust statistical identification of indicators that are significantly better suited for Hong Kong than those that have been proven to possess strong predictive power by reference to global data.

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and property price/rent gaps in signalling the build-up of systemic risk as compared with the credit/GDP gap alone. The Composite CCyB Guide will be calculated as 1.1 times—the simple—geometric meanaverage of the compound rate of the following two buffer guides: 12 and be capped at 2.5%:

- The Basel Common Reference Guide .: The MA will calculate the Basel Common Reference Guide (with a maximum resulting CCyB level of 2.5% of RWA)BCRG in accordanceline with methodology devised by the Basel Committee for both calculating the credit/GDP gap and mapping that credit/GDP gap into an indicative jurisdictional CCyB rate guide (see summary in Box 1). The measure of credit to be used in the calculation of the credit/GDP gap for Hong Kong is the stock of total loans and advances outstanding at the Hong Kong Offices of Als as reported in the MA's HKMA's Monthly Statistical Bulletin, excluding "other loans for use outside Hong Kong", as at the end of the corresponding **quarter** (annualized annualised) quarterly GDP data point-A more detailed description of the calculation of the Basel Common Reference Guide for Hong Kong is included in (see Annex 1.2 for further details).
- The Property Buffer Guide (PBG).: The Property Buffer Guide (also with a maximum level of 2.5% of RWA), PBG as described in Box 2, is constructed and will be calculated in a similar manner to the Basel Common Reference GuideBCRG but based on the residential property price/rent gap in Hong Kong (i.e. the deviation of the ratio of the residential property price index to the rental index from the ratio's long-term trend). where the deviation is expressed as a percentage of the trend).

The 1.1 multiplier roughly recalibrates the statistical distribution of the Composite CCyB Guide back to the Basel Committee expectation, to address the fact that the geometric mean of the two guides, which are not perfectly correlated, will always have a smaller standard deviation than the Basel Common Reference Guide alone.



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Box 1. Basel III: The Credit/GDP Gap and the Basel Common Reference Guide

Buffer driver: As a reference point for formulating and explaining buffer decisions, the jurisdictional authority first calculates the Basel Common Reference guide. Guide (BCRG). This involves three steps:

- 1) calculate the aggregate private sector credit-to-GDP ratio as a percentage;
- 2) calculate the credit/GDP gap expressed as the difference between the current ratio and its long term trend; and
- 3) map the credit/GDP gap into the indicative buffer level guide, expressed as a percentage of RWA.

As far as available data allows, aggregate private sector credit is to be measured in the broadest possible terms, from all possible sources, to the domestic non-bank private sector (including non-bank financial sector) in a jurisdiction.

To calculate the trend of the private sector credit/GDP ratio, a one-sided Hodrick-Prescott filter with a high smoothing parameter ($\lambda = 400,000$) is to be used.

Buffer level guide-: The indicative buffer level guide for the jurisdiction for which the credit/GDP gap has been calculated should be determined as follows:

Credit/GDP gap	Indicative Buffer Level Guide
Less than 2% (lower threshold)	0%
More than 10% (upper threshold)	2.5%
Between Equal or more than 2% and 10%	Formula: BCRG = 0.3125 · (GAP _{CREDIT} – 2%) Level of buffer varies linearly between 0 and 2.5% in proportion to the excess of the credit/GDP gap above the lower threshold of 2%. (If the The 2.5% cap on the buffer level guide is not applied, the same formula can be used in Hong Kong to calculate proportionately higher buffer level guides beyond 2.5% as the credit/GDP gap exceeds 10%.)

Source: Annex 1 of Basel Committee *Guidance for national authorities operating the countercyclical capital buffer*, December 2010.

See Annex 42 of this module for further details on how the MA will calculate the Basel Common Reference Guide for Hong Kong.



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Box 2 – The Property Price/Rent Gap and the Property Buffer Guide for the CCyB

Property price/rent gap: The indices used for computing the residential property price/rent ratio for Hong Kong are the private domestic property price index and the private domestic property rental index produced by the Rating and Valuation Department of the Hong Kong Government. The "property price/rent gap" (GAP_PROPERTY) is defined as the difference between the current price/rent ratio and the long-term trend of this ratio, where the difference is expressed as a percentage of the trend. To calculate the trend of the price/rent ratio, a one-sided Hodrick-Prescott filter with a high smoothing parameter (λ = 400,000) is used.

Property buffer guide: The corresponding Property Buffer Guide (PBG) is calculated in a similar way to the Basel Common Reference guideBCRG (see Box 1), using the same thresholds on the basis that rental adjustment has been observed to be significantly more flexible in Hong Kong than in most other jurisdictions and, as a result, the price/rent ratio time series is not much more volatile than the credit/GDP ratio:

Credit/GDP gap	Property Buffer Guide (PBG)
Less than 2% (lower threshold)	0%
More than 10% (upper threshold)	2.5%
Between Equal or more than 2% and 10%	Formula: PBG = 0.3125 · (GAP _{PROPERTY} – 2%) Buffer level to varyLevel of buffer varies linearly between 0% and 2.5% in proportion to the excess of the property price/rent gap above the lower threshold of 2%. (If the The 2.5% cap on the buffer level guide is not applied, the same formula can be used to calculate proportionately higher buffer level guides beyond 2.5% as the property price/rent gap exceeds 10%.)

See Annex 23 for further details.

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However, since property prices have historically tended to peak around 2 years before a crisis across countries¹³, the MA will be cautious about reducing the Hong Kong jurisdictional CCyB rate when property prices turn downwards while the credit/GDP gap remains large and there are no indications of banking system stress.

A more detailed discussion of the methodology for determining the Property Buffer Guide PBG and the Composite CCyB Guide is included in Annex 23.

3.2.3 Indicative CCyB Ceiling based on primary stress indicators. Release of CCyB: A key principle underlying the CCyB is that the buffer should be released promptly once significant stress is observed within the banking sector in order to minimise any credit constraint which might amplify the adverse effects of a financial cycle downturn. Swiftly releasing a buffer, which has been accumulated on top of credibly robust "hard" minimum capital requirements, should allow the banking system in aggregate to absorb losses that materialise, or to meet any increase in minimum capital requirements arising as a result of the stress, and thus permit the banking system to continue lending to support the economy.

In contrast to the process for the build-up of the CCyB, the The Basel Committee has not provided any common reference guide for triggering the release of the CCyB. The MA considers that reliance cannot neither reasonably be placed upon the credit/GDP gap or nor the property price/rent gap as timely indicators for the release of the CCyB when the banking system encounters significant stress. Both indicators will likely be "lagging" in the sense that they may move down too late for a buffer release to be sufficiently prompt to prevent a credit contraction.

The primary stress indicators. The MA therefore will calculate an "Indicative CCyB Ceiling" to provide an indicative signal for the swift release of the CCyB, based upon two "primary stress indicators" which the MA

⁴³ See e.g. the 2011 paper by Drehmann, Borio, and Tsatsaronis cited in footnote 7 above.



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considers can provide an adequately early warning of potentially significant stress within the banking system:

- Interbank market spread. The risk spread in the reference interbank lending rate reflects the perception, by interbank market participants, of the risk of lending to a prime bank in that market. A significant rise in this spread can be a good early indicator of banking system stress, especially during sudden, acute stress episodes. The MA will use the 3-Month HIBOR 14 spread over the corresponding risk-free rate (measured by the yield on 3-Month Hong Kong Exchange Fund Bills) as one of the two primary indicators of stress in Hong Kong's banking system that would drive the Indicative CCyB Ceiling.
- Loan quality indicator. The second primary stress indicator aims at providing a measure of the deterioration in loan quality within Hong Kong's banking system, which should give some early signal of impending credit losses. This indicator is more relevant when systemic risks play out more gradually. The MA will use the quarter-on-quarter change in the aggregate gross classified loan ratio of retail banks (as published in the "Asset Quality of Retail Banks" statistical table in the MA's Monthly Statistical Bulletin) for this purpose.

The Indicative CCyB Ceiling. Based on the schedule described in Table 1 below, the two primary stress indicators are used to set an indicative ceiling for the CCyB rate if they exceed their respective thresholds. As noted in para. 3.2.1 above, if the ceiling turns out to be lower than the buffer level indicated by the Composite CCyB Guide, then the Initial Reference Calculator will be lowered, thus signalling that any extant CCyB should

¹⁴ The HIBOR (Hong Kong Interbank Offered Rates) are the rates of interest for Hong Kong Dollar deposits for the relevant period calculated by The Hong Kong Association of Banks (HKAB) each day and displayed on the website of HKAB. The fixings are made on the basis of quotations provided by currently 20 banks designated by HKAB as reference banks and are available for HKD deposit maturity ranging between evernight deposits and 12 months. The fixings are determined by averaging the middle quotes after excluding the highest three quotes and lowest three quotes received from the reference banks. (Source: HKAB website as of 31 July 2014.)



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(absent any tightening macroprudential policy stance resulting from consideration of countervailing information from the The MA will therefore make reference to a broader set of indicators (referred to as Comprehensive Reference Indicators, or other sources) be partially or fully released (see Annex 3 for a more detailed discussion of the rationale for the Indicative CCyB Ceiling).

- The greater the severity of the stress detected by the primary stress indicators, the lower the Indicative CCyB Ceiling. A gradual buffer release would be signalled to the extent that the readings on the primary stress indicators increase gradually as systemic stress worsens over time. But an immediatesee description in subsection 3.4) and all relevant information available to assess if there is or will be any significant stress within the banking system to inform whether a partial or full release of the buffer by adopting a "looser" macroprudential stance is warranted (see paragraph 3.6.5).may be signalled if the stress episode has a sudden and strong onset, so that either or both of the primary stress indicators reach or overstep their respective highest threshold (bottom row in Table 1). That said, in order to avoid volatility in ceiling levels due to short-term variations in the HIBOR spread, the latter should stay above the respective threshold for more than 30 days to have any effect on the level of the Indicative CCyB Ceiling.
- Conversely, if both primary stress indicators are below the thresholds shown in the top row of Table 1, then there would be no ceiling (this is not shown in the table).

Frequency of calculation. The "Indicative CCyB Ceiling" in Table 1 will normally be calculated and considered at the time of each quarterly review (see para. 3.1.3 above). But in order to cater for the prospect of economic circumstances deteriorating rapidly, the MA will retain the flexibility to review the primary stress indicators and act earlier, in relation to them, if needed in response to the

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severity of any stress being experienced by the banking

Table 1. Primary stress indicators and the Indicative CCyB Ceiling

Primary Stress Indicators			
If either: the Interbank Market Spread (3-Month HIBOR Spread)*	Or: the Loan Quality Indicator (Quarter-on- Quarter Increase in Classified Loan Ratio)	Indicative CCyB Ceiling	Indicative Minimum Ceiling Duration
< 1.0%	< 0.5%	No ceiling	
> 1.0% to 1.5%	> 0.5% to 1.0%	2.0%	3 Months
> 1.5% to 2.0%	> 1.0% to 1.5%	1.5%	3 Months
> 2.0% to 2.5%	> 1.5% to 2.0%	1.0%	6 Months
> 2.5% to 3.0%	> 2.0% to 2.5%	0.5%	9 Months
> 3.0%	> 2.5%	0%	12 Months

^{*} The spread should stay above the respective threshold for more than 30 days for the trigger to operate.

Indicative minimum ceiling duration. Once part or all of the CCyB has been released in response to stress within the banking sector, in line with the Indicative CCyB Ceiling in Table 1, it would be the MA's general intention that, irrespective of any subsequent upswing in the Composite CCyB Guide or the Indicative CCyB Ceiling, no decisions to activate or increase the CCyB above the last Indicative CCyB Ceiling would then be made within a certain minimum period of time, i.e. there will be an "indicative minimum ceiling duration". This is to give Als a degree of comfort that the effect of a buffer release will not be cancelled in short order by a swift subsequent build-up, so as not to hinder the intended effect of buffer release in terms of maintaining lending in times of stress. To help the industry form at least some expectation in this regard, an indicative minimum ceiling duration



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associated with each level of the Indicative CCyB Ceiling is included in the fourth column of Table 1. The indicative minimum ceiling duration in turn influences the future path of the Initial Reference Calculator so that there will be a general expectation that, the lower the Indicative CCyB Ceiling, the longer (up to a maximum of 12 months) would be its effect on the Initial Reference Calculator in signalling no subsequent CCyB increase above that ceiling.

Flexibility with respect to the indicative minimum ceiling duration. Whilst the indicative minimum ceiling duration is, as its name suggests, "indicative" of general intention, it will not be strictly "binding" on the MA. So the MA could take a decision to diverge from the Initial Reference Calculator (see Sub-section 3.5 below), if there were extraordinary unforeseen circumstances where the preservation of financial stability may require renewed buffer build-up at an earlier point in time. (This may, for example, be the case where a sudden wave of capital inflows sharply reverses a phase of credit contraction and threatens to overheat the economy and/or generate asset price bubbles.)

3.2.4 Cap on the CCyB and phase-in. The indicative CCyB rate guides resulting from the Basel Common Reference Guide, from the Property Buffer Guide and from the Composite CCyB Guide will be capped at 2.5% of RWA. However, in accordance with the Basel Committee schedule, the cap on the CCyB rate will be phased-in in parallel with the CB as follows (see BCR §3Q(4)):

1 Jan. 2016	1 Jan. 2017	1 Jan. 2018	1 Jan. 2019
0.625%	1.25%	1.875%	2.5%

Therefore, the MA will apply these phase-in caps, unless he considers it necessary to vary them in the circumstances set in BCR §3Q(6). Any deviation from the signal provided by the Initial Reference Calculator due solely to the application of these caps will not require special explanation.

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3.2.5 Expression of the CCyB rate in multiples of 25 basis points. The CCyB rate will be expressed in multiples of 25 basis points (rounding down from the Initial Reference Calculator and subject to the phase-in caps in para. 3.2.4). Thus activation of the Hong Kong jurisdictional CCyB would be signalled by the Initial Reference Calculator's CCyB rate guide (as drawn from the Composite CCyB Guide but subject as discussed in para. 3.2.3 above to the operation of an Indicative CCyB Ceiling) moving from zero to a positive level of at least 25 basis points.

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3.2.4 Similarly, the Initial Reference Calculator would signal an extant CCyB to increase or decrease in multiples of 25 basis points as driven by the expansions and contractions of the two primary gap indicators as synthesised into the Compossite CCyB Guide, unless the CCyB is released (partially or its entirety) in response to significant stress within the banking sector "triggering" the operation of the Indicative CCyB Ceiling as discussed in para. 3.2.3 above. Expression of the CCyB in multiples of 25 basis points: The IRC as well as the announced applicable JCCyB will be rounded to the nearest, and expressed in, multiples of 25 basis points.

3.3 Positive Neutral CCyB

- 3.3.1 System-wide risks may not only arise from excessive credit growth and/or imbalances in residential property markets but also from exogenous shocks. Maintaining a Positive Neutral CCyB of 1% when signal a lower applicable JCCyB for Hong Kong can help ensure the availability of sufficient capital buffer to be released when needed to absorb shocks for the banking system and the real economy.
- 3.3.2 The Positive Neutral CCyB will take into account all relevant factors, including but not limited to the financial positions of Als, the economic conditions and outlook in Hong Kong, the global financial and economic

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- environment as well as the competitiveness of the Hong Kong banking sector.
- 3.3.3 Setting the Positive Neutral CCyB is not a mechanical or one-off exercise. The level of the Positive Neutral CCyB will generally be reviewed every three years, or it can also be updated if required by special circumstances.
- 3.3.4 The MA will publicly communicate if there is any change to the Positive Neutral CCyB. In case a change in the Positive Neutral CCyB also results in the MA's decision to increase the applicable JCCyB for Hong Kong, the advance announcement period applies (see paragraph 2.4.2 and subsection 3.7).

3.33.4 The Comprehensive Reference indicators

- 3.3.13.4.1 The Comprehensive Reference Indicators which the MA will monitor on an ongoing basis (see para-paragraph
 3.1.2 above) include a broad set of aggregate indicators of systemic conditions covering items as illustrated in Table 2 below, as far as data is available.
- 3.3.23.4.2 The indicators included in Table 2 and their suggested interpretation should be regarded as illustrative and not exhaustive or restrictive. The appropriate set of Comprehensive Reference Indicators may evolve over time, as further data is collected or the relevance of the indicators is reassessed based on experience. Hence, rather than fix definitely the set of Comprehensive Reference Indicators to be reviewed, the MA will make use of the current list and will make it available on its website.

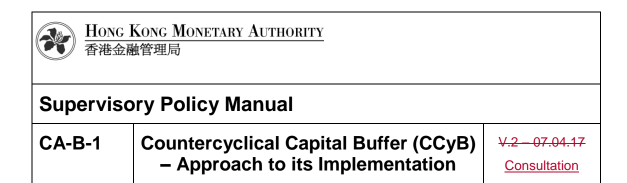
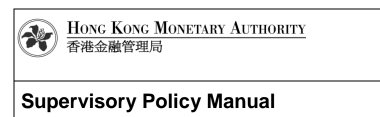


Table 2. Illustrative list of Comprehensive Reference Indicators

	Tending to support –	
	Tightening Tighter	Loosening Looser
	bias?	bias?
Aggregate / average banking indicators		
Credit growth (total/sectoral)	Fast/Accelerating	Slow/Negative
Loan quality deterioration (classified loan ratio)	Low/None	High/Rising
Bank leverage	High/Rising	Low
(Basel III Leverage Ratio, CET1+/RWA)		
Bank maturity mismatch (Net Stable Funding	Large/Increasing	Small
Ratio, core funding ratio, loan/deposit ratio)		
Currency mismatch (net FX position / equity)	Large/Increasing	Small
Average risk weight (total and IRB)	Low/Falling	High/Rising
Liquidity (LCR, LMR, other Basel III metrics)	Context dependent	Context dependent
Profitability (ROA, ROE)	Context dependent	Context dependent
Interbank market spreads in HKD	Small/Falling	<u>Large/Rising</u>
Interbank market spreads in non-HKD currencies	Small/Falling	Large/Rising
Hong Kong property sector		
Property price growth	Fast/Accelerating	Slow/Negative
(Real) mortgage interest rate	Low	High
Average DSR	Rising from low	Decreasing from
	base	high base
Average LTV ratio	High/Rising	Low
Commercial property price / rent ratios	High/Rising	Low
Non-financial sector leverage	1	
Household debt / GDP ratio	High/Rising	Low
Financial leverage of listed local corporations	High/Rising	Low
(debt/equity, debt/EBITDA ¹⁵)		
Imputed private sector DSR ¹⁶	High/Rising	Low
Macroeconomic imbalances	1	
Current account deficit / GDP	High/Rising	Low/Surplus
Gross or net external liabilities / GDP	High/Rising	Low
Fiscal deficit / GDP	High/Rising	Low/Surplus
External factors (indirect impact on HK econom		1
Credit/GDP gap in globally/regionally important	High/Rising	Low
economies		
Property valuation indicators (price/rent,	High/Rising	Low
price/income, average LTV ratios, etc.) in		
globally/regionally important economies		

¹⁵ Earnings before interest, taxes, depreciation and amortization.

¹⁶ E.g. as defined in M. Drehmann and M. Juselius, "Do debt service costs affect macroeconomic and financial stability?" BIS Quarterly Review, September 2012.



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3.43.5 Determining the macroprudential policy stance

- 3.4.13.5.1 *Macro-prudential analysis*: The MA will determine, based on the broad systemic picture - including not only the current situation but also foreseeable short- to medium-term trends - provided by the analysis of the available information, whether its macroprudential policy should broadly stance be, speaking, **characterized** characterised as "neutral", "tightening" baseline", "tighter" "looseninglooser" or relative to the signal generated by the Initial Reference CalculatorIRC:
 - "neutral<u>baseline</u>", meaning that no reasons have been identified to justify a deviation from the <u>Initial</u> <u>Reference CalculatorIRC</u>;
 - "tighteningtighter", meaning that there may be justification for electing to implement a higher CCyB rateapplicable JCCyB for Hong Kong than that otherwise signalled by the Initial Reference CalculatorIRC where the MA considers that, in the prevailing circumstances, such a course of action is appropriate for the purposes of bolstering or securing banking sector stability; or
 - "looseninglooser", meaning that there may be justification for electing to implement a lower CCyB rateapplicable JCCyB for Hong Kong than that otherwise signalled by the Initial Reference Calculator IRC or, indeed no release the buffer at all, despite the Initial Reference Calculator indicating a rate above 0%, fully, where the MA considers that the prevailing circumstances are such that this course of action is appropriate for the purposes of mitigating anticipated adverse effects of banking system—wide stress on the banking sector (including where any resulting contractionary effects on credit supply might threaten the health of the real economy).

3.4.23.5.2 Interpreting the Comprehensive Reference Indicators.: In the context of the macroprudential



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analysis, the Comprehensive Reference Indicators will need to be interpreted (and selected) in terms of the light that they may shed on:

- the build-up of latent systemic risk within the banking system and the economy more broadly (tending towards supporting buffer activation and buffer build-up), e.g.: credit growth; leverage in the balance sheets of banks and nonbanks in collateralized lending, in derivatives etc.; liquidity; maturity and currency mismatches; levels of interest rate risk and exchange rate risk within banks and nonbanks; asset valuation gaps; and macroeconomic imbalances;
- the industry's need and capacity to raise capital at the relevant time in an orderly fashion, while considering, e.g.: the capacity for retained earnings to be used for building up buffers; the capacity for raising fresh capital from the market; and the degree to which extraordinarily fast credit growth may require a sharper and/or faster CCyB buffer build-up, even if some individual Als may need to rein in credit (i.e. reducing the denominator instead of increasing the numerator in the CET1/RWA ratio) in order to meet the buffer.
- the prospects for significant deleveraging by the banking sector due to <u>crystallizingcrystallising</u> systemic risk (tending towards supporting buffer release), e.g.: rising delinquencies, loan loss provisions, asset impairments, model-based risk weights and/<u>or</u> banking sector losses; as well as any corresponding credit <u>and/or economic</u> slowdown or contraction; and
- loss of liquidity or other stresses in the financial markets due to heightened uncertainties about counterparty solvency (limiting the scope for counteracting deleveraging through buffer release), e.g.: spiking risk spreads; collapsing "marketallowed" leverage (e.g. rising haircuts or margins on collateral) and/or funding outflows.

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3.4.33.5.3 Mapping the indicators to a policy stance. Table

2 suggests some possible links between the Comprehensive Reference Indicators and the policy stance. However, the interpretation of the different indicators will vary depending on the phase of the credit cycle and other specific circumstances – including how other indicators in the set behave and interact. Hence, it is not possible to establish in any reliable way an unambiguous link between an indicator and an appropriate macroprudential policy stance, and therefore any analysis supporting policy recommendations will necessarily involve the use of judgement. Annex 5 provides an illustration of how the indicators may suggest a macroprudential policy stance depending on the phase of the credit cycle.

In both phases of the credit cycle, the The "default setting" will be a neutral baseline stance (i.e. of following the signal provided by the Initial Reference Calculator IRC) unless strong evidence across the set of indicators, in the direction of either tightening tighter or loosening looser, suggests otherwise.

The decision on the appropriate macroprudential policy stance will also be based on a consideration of the comparative risks attached to erring on one side or the other.

3.53.6 Deciding on the <u>applicable JCCyB for Hong Kong</u> jurisdictional CCyB rate

3.5.13.6.1 Guided discretion. As discussed above, whilst the Initial Reference Calculator IRC is intended to provide a degree of guidance to the MA and to the market, the MA will retain full discretion to divergeset the applicable JCCyB for Hong Kong different from the Initial Reference Calculator IRC if the MA considers that there is strong evidence to support an alternative course of action for the purpose of mitigating systemic risksystem-wide risks or instability within the banking system in Hong Kong. In other words, discretion will be retained to cater for volatile, fast moving and hitherto unforeseen

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circumstances affecting the local economy, as well as any potential for the quantitative indicators incorporated within the <u>Initial Reference Calculator IRC</u> to miss important <u>systemicsystem-wide</u> risk factors.

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3.5.23.6.2 **Preliminary considerations**.: Once a macroprudential policy stance has been adopted, the MA will consider:

- whether evidence in support of a "tighteningtighter" or "looseninglooser" stance is sufficiently strong as to warrant divergencedeviation from the Initial Reference Calculator IRC (by determining a different course of action with regard to the activation, increase, decrease or release of the CCyB inapplicable JCCyB for Hong Kong);
- what additional tools (if any) could or should appropriately be deployed to support or complement the effects of the CCyBapplicable JCCyB (see para-paragraph 3.5.63.6.6 below); and
- whether, given the circumstances, the MA should elect not to take any <u>immediate</u> action but to wait until a <u>subsequent date</u> upon which updated information <u>can be reviewed</u> is available for review to decide whether action is warranted.¹⁷
- 3.5.33.6.3 Decision when adopting a "neutralbaseline" macroprudential policy stance.: If a "neutralbaseline" macroprudential policy stance is adopted, then the CCyB decision will be in line with the policy signalled by the Initial Reference Calculator IRC as noted in para.paragraph 3.2.1 above.
- 3.5.43.6.4 Decisions when adopting a "tightening tighter" policy stance: If a "tightening tighter" macroprudential policy stance is adopted:
 - Case where the Initial Reference Calculator does not signal an Indicative CCyB Ceiling. In a situation

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¹⁷ In so far as they may help obtain a more complete or accurate view of relevant circumstances, the above considerations and related discussions could also lead to a revision of the previously determined macroprudential policy stance.

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where the Initial Reference Calculator signals excessive credit growth indicating either the activation of the CCyB or a change in the level of the CCyB rate in accordance with the Composite CCyB Guide based on the "primary gap indicators", a "tightening In usual circumstances: A "tighter" stance may warrant:-- a higher **CCVB** rateapplicable JCCyB level (and thus, a faster build-up or a slower decrease, relative to the indicative level signalled by the Initial Reference Calculator 18 (see below the criteria for setting a CCyB rate higher than 2.5% in extraordinary circumstances); and/or-IRC; and/or an advance announcement period for the CCyB rateapplicable JCCvB increase shorter than 12 months (but not shorter than 6 months).

Setting a CCyB ratean applicable JCCyB higher than 2.5% in extraordinary circumstances.: As set out in BCR §3Q(7) and (10), the MA may, following consultation with the Banking Advisory Committee. Deposit-taking the Companies Advisory Committee, The Hong Kong Association of Banks and The DTC Association, announce aan applicable JCCyB for Hong Kong jurisdictional CCyB rate at a level in excess of 2.5% if (i) athe applicable JCCyB for Hong Kong jurisdictional CCyB rate at a level of 2.5% has been in effect for a period of not less than 6 months; (ii) the MA is satisfied on reasonable grounds that the pace of credit growth has system-wide risks have not slowedreceded to any material extent during that period; and (iii) the MA considers it necessary to set athe applicable JCCyB for Hong Kong jurisdictional CCyB ratio in excess of 2.5% to protect Als from the expected consequences of excessive credit

¹⁸ This includes the case where, as set out in BCR §3Q(5) and (6), the MA may, following consultation with the Banking Advisory Committee, the Deposit-taking Companies Advisory Committee, The Hong Kong Association of Banks and The DTC Association, accelerate the phase-in of the Hong Kong jurisdictional CCyB rate relative to the schedule shown in para. 3.2.4 above if the MA reasonably considers that such action is warranted by the extent of any excessive credit growth in Hong Kong during the phase-in period and the MA is satisfied that such variation would have the effect of increasing authorized institutions' resilience to the risks arising from such excessive credit growth.

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growth and the build-up of system-wide risks in Hong Kong. Without limiting the discretion provided by BCR §3Q(7), the MA intends to use the following guidelines in determining whether conditions (ii) and (iii) above are fulfilled, before considering whether the use of that discretion is necessary:

- -- The most recent available 6-month average of the monthly year-on-year rate of growth of the aggregate credit measure 19 used to calculate the credit/GDP gap (see Annex 1)20 remains above 0.8 times the corresponding average rate of growth over the 6 months immediately before the 2.5% Hong Kong jurisdictional CCyB rate came into effect;
- The uncapped 21 Basel Common Reference Guide and the uncapped Property Buffer Guide The BCRG and PBG (see para.paragraph 3.2.2 above) both indicate a CCyB rate higher than 3.5% or either of them indicates a CCyB rate higher than 4.5%, after both have been above 2.5% for at least 6 months since a 2.5% applicable JCCyB for Hong Kong jurisdictional CCyB rate last became effective; and
- The Comprehensive Reference Indicators unambiguously confirm the picture provided by the Guides and the need to additionally bolster Als' resilience for the purpose of protecting Als and the Hong Kong banking system from the expected consequences of excessive credit growth and the build-up of system-wide risks in Hong Kong. In this context, the MA will consider the pace of aggregate credit growth, as one of the proxy measures for the system-wide risks, to

¹⁹ The quarterly year-on-year growth rate of the credit measure is the rate of change expressed as a percentage relative to the value of the credit measure as of the end of the corresponding quarter of the previous year.

Where the date of the most recent available monthly year-on-year credit growth data must be at least 6 months after the 2.5% Hong Kong jurisdictional CCyB rate came into effect.

²¹ The "uncapped" Guides referred to here are the Guides calculated using the respective formula that maps the corresponding primary gap indicators to the resulting CCyB rate guide, but without subjecting the latter to an upper limit (i.e. 2.5% or its phase in value during 2016 to 2019).

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be excessive if the most recent year-on-year rate of growth of the aggregate credit measure used to calculate the credit/GDP gap still exceeds 15%.

- Case where the Initial Reference Calculator signals
 an Indicative CCyB Ceiling. In a situation where the
 Initial Reference Calculator signals banking system
 stress indicating the reduction or release of the
 buffer through an Indicative CCyB Ceiling based on
 the "primary stress indicators" (see Table 1), a
 "tightening" stance may warrant:
 - a slower buffer release through a higher CCyB ceiling relative to that indicated by Table 1; or
 - a shorter minimum ceiling duration relative to that indicated by Table 1, if there were extraordinary unforeseen circumstances where the preservation of financial stability might require renewed buffer build-up at an earlier point in time; or
 - conceivably, if other indicators convincingly show that the banking system is in fact entering, or about to enter, a phase of excessive credit growth, even a return to CCyB build-up.

3.5.53.6.5 Decisions when adopting a "leoseninglooser" macro-prudential policy stance: If a "leoseninglooser" macro-prudential policy stance is adopted: Case where the Initial Reference Calculator does not signal an Indicative CCyB ceiling. In a situation where the Initial Reference Calculator signals excessive credit growth indicating either the activation of the CCyB or a subsequent change in the level of the CCyB rate in accordance with the Composite CCyB Guide based on the "primary gap indicators", a "loosening" stance may warrant:—, it may warrant—a lower CCyB rateapplicable JCCyB level—(and thus, a slower build-up or a faster decrease), relative to the indicative indicate level

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signalled by the Initial Reference Calculator; ²² or—IRC, ²³ or —conceivably if other indicators convincingly show that the banking system is in fact encountering, or is about to encounter, significant stress (in spite of the Initial Reference Calculator signalling excessive credit growth IRC signals), announcing an indicative CCyB ceilingapplicable JCCyB for Hong Kong lower than the CCyB rate indicated by the Initial Reference Calculator IRC, or at the extreme, a complete release of the active CCyB), with a corresponding indicative minimum ceiling duration, applicable JCCyB for Hong Kong), while explaining that the MA no longer MA's views on the banking system—wide risks as being in a phase of excessive credit growth.

- Case where the Initial Reference Calculator does not signal an Indicative CCyB ceiling. In a situation where the Initial Reference Calculator signals excessive credit growth indicating either the activation of the CCyB or a subsequent change in the level of the CCyB rate in accordance with the Composite CCyB Guide based on the "primary gap indicators", a "loosening" stance may warrant:
 - a swifter buffer release through a lower Indicative CCyB Ceiling relative to that indicated by Table 1 ,or at the extreme, a complete release of the CCyB; and/or,
 - a longer indicative minimum ceiling duration relative to that indicated by Table 1.

3.5.63.6.6 Deployment of other macroprudential policy instruments. It should always be borne in mind that the:

The use of the CCyB is only one of a variety of macroprudential measures which may be deployed with a view to enhancing banking sector resilience and containing systemic risk. The MA may at the same time seek to deploy other alternative or complementary

²² However, the advance announcement period for a CCyB rate increase cannot be extended beyond 12 months.

²³ However, the advance announcement period for an applicable JCCyB increase cannot be extended beyond 12 months.

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measures designed to achieve the MA's objectives in promoting the general stability and effective working of the local banking system. Examples of such complementary measures might include caps on the loan-to-value ("LTV") ratio and the debt servicing ratio ("DSR") in respect of residential mortgage loans as well as sectoral risk weight floors.

3.63.7 Public communication regarding the applicable JCCyB for Hong Kong jurisdictional CCyB

3.6.13.7.1 Publication of information relating to the <u>applicable JCCyB for Hong Kong jurisdictional CCyB rate.:</u> The MA will post on its website the following information in respect of the <u>applicable JCCyB for Hong Kong jurisdictional CCyB rate</u>:

- The latest extant and pre-announced CCyB ratesapplicable JCCyB
- Starting from 2015, historical Historical time series of:
 - The CCyB rate applicable JCCyB in effect as of the respective quarter end
 - The CCyB rate applicable JCCyB announced in each quarter, if any (level and date effective)
 - The Initial Reference Calculator's CCyB rate guideIRC calculated for the purpose of the CCyB decision in each quarter
 - The Basel Common Reference Guide BCRG and the Property Buffer Guide based on the "primary gap indicators" PBG (idem)
 - The Composite CCyB Guide (idem)
 - The Indicative Positive Neutral CCyB Ceiling based on the "primary stress indicators" (idem)
 - The "primary gap indicators" and the "primary stress indicators" used as inputs for the above itemsBCRG and the PBG

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- The current list of Comprehensive Reference Indicators
- The announcements referred to in paras.paragraphs 3.6.2-3.7.2 and 3.6.33.7.3 below

3.6.23.7.2 Announcement of CCyB decisions in line with the Initial Reference Calculator. IRC: If a decision by the MA to activate, increase, decrease or releasechange the applicable JCCyB for Hong Kong jurisdictional CCyB rate is consistent with the IRC, Initial Reference Calculator (or is covered under para. 3.2.4), the MA will include in the announcement of the applicable JCCyB for Hong Kong Jurisdictional CCyB rate the following information:

- The announced CCyB rate applicable JCCyB.
- In the case of any decision to activate or increase the CCyB rateapplicable JCCyB, the period of time for the decision to take effect, which would normally be 12 months in cases where the buffer decision follows the Initial Reference Calculator IRC;
- In the case of any decision to reduce the CCyB rate, any applicable Indicative CCyB Ceiling and the JCCyB, any minimum period (the "Indicative Minimum Ceiling Duration" in Table 1), if any, during which it would be the HMKA's generalMA's intention not to raise the CCyB rate above the indicative ceilingapplicable JCCyB.
- A summary description of how the signals provided by the <u>Initial Reference CalculatorIRC</u> framework influenced the CCyB decision.
- If the MA considers it useful or appropriate, a brief explanation of why the Comprehensive Reference Indicators (discussed in <u>Sub-sectionsubsection</u> 3.33.4 above) or other available information considered by the MA do not, in the view of the MA, warrant any <u>divergencedeviation</u> from the <u>Initial Reference Calculator IRC</u>.

3.6.33.7.3 Announcement of CCyB decisions departingdeviating from the IRCInitial Reference

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Calculator.: If the MA's decision regarding the CCyB differs deviates from that signalled by the Initial Reference Calculator IRC (except in the case covered under para. 3.2.4), the MA will include in the announcement of the that the applicable JCCyB for Hong Kong jurisdictional remains unchanged and reasoned justification for the deviation from the IRC is similar with that of the prior CCyB rate announcement), the MA will make an announcement regarding the applicable JCCyB for Hong Kong including the following information:

- The announced CCyB rate applicable JCCyB.
- In the case of any decision to activate or increase the level of the CCyBapplicable JCCyB, the period of time for the decision to take effect, which may be a period between 6 and 12 months. It would normally be 12 months unless the pace of credit growth is such as to promptthere are serious concerns for financial stabilityabout system-wide risks over the shorter-term, in which case an advance announcement period of less than 12 months (but not less than 6 months) may be set.
- In the case of any decision to reduce the CCyB rateapplicable JCCyB to a level different from that indicated by the Initial Reference CalculatorIRC, any applicable indicative CCyB ceiling and the minimum period, if any, during which it would be the HMKA'sMA's general intention not to raise the CCyB rate above the announced indicative ceilingapplicable JCCyB.
- Where relevant, a description of any additional macroprudential policy measures that are being adopted jointly with the Hong Kong jurisdictional CCyB decision on applicable JCCyB currently being announced.
- A summary description of the signals provided by the <u>Initial Reference Calculator IRC</u> framework.
- An outline of the factors considered by the MA in reaching the MA's decision to departdeviate from

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the Initial Reference Calculator CCyB guide IRC and the rationale for that decision.

- In the case of any decision to raise the CCyB rateapplicable JCCyB above 2.5%, an analysis demonstrating that the conditions specified in BCR §3Q(7) are fulfilled (see also paragraph second bullet under para. 3.5.43.6.4 above).
- 3.6.43.7.4 The Half-Yearly Monetary and Financial Stability Report (MFSR).: The Half-Yearly MFSR Monetary and Financial Stability Report may contain a discussion of decisions relating to the applicable JCCyB for Hong Kong CCyB in the broader context of the MA's analysis of financial stability issues and corresponding policies. The Half-Yearly MFSR report can thus provide a background that can help the industry understand the MA's macroprudential policies more broadly.
- 3.6.53.7.5 Provision of information on the applicable JCCvB for Hong Kong jurisdictional CCyB rate to other jurisdictions through the BIS .: As and when the MA makes any decision to activate, increase, decrease or release change the applicable JCCyB for Hong Kong jurisdictional CCyB rate, the MA will promptly inform the BIS of the MA's decision so that the BIS can publish the applicable JCCyB for Hong Kong jurisdictional CCyB rate on its website and the home supervisory authorities of Als and other banks incorporated outside Hong Kong can take the necessary steps to ensure that their financial institutions take the applicable JCCyB for Hong Kong jurisdictional CCvB rate set by the MA into account in calculating their firm-specific CCyB rates in line with the Basel Committee standard of jurisdictional reciprocity (see Sub-section subsection 4.1 below).

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- 4. The MA's approach to recognising overseas jurisdictional CCyB rates JCCyB
 - 4.1 The Basel Committee standard of jurisdictional reciprocity
 - 4.1.1 **Purpose**: The objectives of the CCyB could be significantly undermined if, on the one hand, an Al's own specific CCyB rate did not take into account the Al's overseas exposures and, on the other hand, the applicable JCCyB for Hong Kong jurisdictional CCyB rate only applied to locally-incorporated Als whilst overseas incorporated banks were free to continue lending in, or into, Hong Kong (and hence potentially fuel any local "credit boom") without being subject to the restrictions attached to the local CCyB.
 - 4.1.2 **Basic principles**: The MA will apply the standards for jurisdictional reciprocity set by the Basel Committee in the expectation that authorities in other jurisdictions²⁴ will do the same. According to these standards:
 - Home authorities should not apply to the banks they supervise a lower jurisdictional CCyB rate_in respect of a foreign jurisdiction than that set by the national authority in that jurisdiction. However, this required reciprocity only extends up to a jurisdictional CCyB rate_of 2.5%.
 - Conversely, a home authority could require its banks to observe a higher jurisdictional CCyB rate in respect of a foreign jurisdiction than the jurisdictional CCyB rate set by the relevant authority in that foreign jurisdiction if it considers the level of the latter CCyB rate to be too low. This includes the case where a given jurisdiction does not operate and publish CCyB requirements; in such circumstances the Basel Committee standard provides that home authorities should be free to set

²⁴ This includes mainly Basel Committee member jurisdictions, but it is also the case that most other jurisdictions around the world tend to apply Basel Committee standards.

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their own CCyB requirements in respect of such jurisdiction.

The following sub-sections describe the MA's approach to implementing the above principles.

4.2 Recognition of other jurisdictions' CCyB rate decisions

- 4.2.1 Tacit recognition as the normal case.: Absent extraordinary circumstances (see para.paragraph 4.2.2 and Sub-section subsection 4.3 below) the MA is unlikely to consider himself to be in a better position than the relevant authority in an overseas jurisdiction to assess excessive credit growth with systemic implicationssystem-wide risks in that jurisdiction. Therefore, absent any notification by the MA indicating otherwise, Als should adopt, for the purposes of applicable jurisdictional CCyB determining rateJCCyB in respect of ajurisdictiona jurisdiction outside Hong Kong, the level of the jurisdictional CCvB rateJCCyB and the date for its becoming effective as announced by the relevant authority of the respective jurisdiction, subject to the following (see BCR §3P(2) and (3)):
 - Before 1 January 2016, the applicable jurisdictional CCyB rate for a jurisdiction outside Hong Kong is
 - If the <u>jurisdictional CCyB rateJCCyB</u> as announced by the relevant authority is above 2.5%, Als shall adopt an applicable <u>jurisdictional CCyB rateJCCyB</u> of 2.5%;
 - If the advance announcement period in respect of any increase (including an increase from 0%) is less than 6 months, Als may instead adopt an effective date falling 6 months after the date of the announcement by the relevant authority concerned; and
 - If the advance announcement period in respect of any increase (including an increase from 0%) is more than 12 months, Als must instead adopt an

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effective date falling not more than 12 months after the date of the announcement by the relevant authority concerned.

- 4.2.2 Recognition of CCyB rates JCCyB in excess of 2.5%.

 As set out in BCR §3P(3)(c) and (4)(b), if the jurisdictional CCyB rateJCCyB as announced by the relevant authority in an overseas jurisdiction is in excess of 2.5%, the MA, may by notice in writing, given to all Als require Alsthem to adopt the ratio announced by the relevant authority. The MA may take this route if the MA reasonably considers that a jurisdictional CCyB rateJCCyB in excess of 2.5% is necessary to adequately bolster Als' resilience in view of the risks posed to the Als by reason of the excessive credit growthsystem-wide risks in that jurisdiction. Without limiting the discretion provided by BCR §3P(4), the MA intends to apply the following criteria to guide the use of this discretion:
 - The MA will need to be satisfied that analysis (provided by the relevant authority in that jurisdiction or conducted by the MA itself) of the excessive credit growth and concomitant systemicsystem-wide risks in that jurisdiction strongly supports such a CCyB ratean applicable JCCyB; and
 - The MA's assessment of Als' exposures in the relevant overseas jurisdiction supports the conclusion that failing to require Als to comply with that CCyB rateapplicable JCCyB would subject Als, and ultimately the Hong Kong banking system, to significant additional risk by reason of the excessive credit growthsystem-wide risks in that jurisdiction.

In any case where the <u>jurisdictional CCyB</u> recognised by the MA is higher than 2.5%, the MA will publicly announce this decision, with the justification for it.

4.2.3 Information on other jurisdictions' CCyB rates. JCCyB: Als are primarily responsible for monitoring CCyB rates JCCyB and their effective dates in

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the jurisdictions to which they have private sector credit exposure in order to ensure correct calculation of their Al-specific CCyB—rates. For this purpose, Als can usesource the following sources of information: • The BIS has indicated that it will maintain a from the dedicated page on itsthe BIS website listing all extant and pre-announced CCyB—ratesJCCyB—and their effective dates in any—Basel Committee member jurisdiction where the relevant national authority has reported a buffer decision to the BIS-jurisdictions. • The MAHKMA will publish, on its website, information on the CCyBJCCyB—in overseas jurisdictions that has been specifically communicated by the relevant authorities in those jurisdictions to the MAHKMA.

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4.3 Application of exceptional treatment in extraordinary circumstances

- 4.3.1 Applying a higher jurisdictional CCyB rateJCCyB and/or shorter advance announcement period.: The MA may by notice in writing given to all Als (see BCR §3P(11)) require Als to adopt in respect of an overseas jurisdiction:
 - 1. where the jurisdictional CCyB rateJCCyB as announced by the relevant authority in that jurisdiction is lower than 2.5%, a higher applicable jurisdictional CCyB rateJCCyB (of not more than 2.5% of RWA) than the jurisdictional CCyB rateJCCyB set by the said relevant authority (see BCR §3P(3)(b) and (4)(a));²⁵ and/or
 - 2. a <u>shorter</u> advance announcement period (of not less than 6 months) for an announced <u>CCyB</u> rateapplicable <u>JCCyB</u> increase to become effective than the period determined by the relevant authority in that jurisdiction (see BCR §3P(5)(b), and (10)),

²⁵- See para-paragraph 4.2.2 for the case where the MA recognises may recognise a jurisdictional CCyB rate JCCyB above 2.5%.



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where the MA reasonably considers that:

- i. the jurisdictional CCyB rate_JCCyB has been set by the relevant authority at a level (including where the rate is zero because no jurisdictional CCyB rate_JCCyB has been set) which is insufficient to adequately bolster Als' resilience in view of the risks posed to Als by reason of the excessive credit growth being experienced_system-wide risks in that jurisdiction; and/or
- ii. with a view to ensuring adequate resilience of authorized institutions Als, or the effective working of the banking system in Hong Kong, the effective date of the applicable jurisdictional CCyB rate JCCyB should be different from that of the jurisdictional CCyB rate JCCyB as announced by the relevant authority of the jurisdiction concerned.

Without limiting the discretion provided by BCR §3P(4) and (5)(b), the above might be the case e.g. if:

- A. with respect to i, the relevant authority in the respective jurisdiction has set a jurisdictional CCyB rateJCCyB that is lower than that corresponding to the Basel Common Reference GuideBCRG calculated for that jurisdiction, and the MA does not see sufficient justification for the relevant authority doing so. In such a case, the MA could decide to apply an applicable jurisdictional CCyB rateJCCyB in respect of the respective jurisdiction that corresponds to the Basel Committee Common Reference Guide calculated for that jurisdiction; or
- B. with respect to i and/or ii, the relevant authority in the respective jurisdiction has set a jurisdictional CCyBrateJCCyB that is not lower than that corresponding to the Basel Common Reference GuideBCRG calculated for that jurisdiction and an advance announcement period that is not longer than 12 months, but the MA's analysis of available relevant information strongly suggests that the systemic risksystem-wide risks affecting Als' exposures in the respective jurisdiction is higher

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than suggested by the indicators and/or analysis used by the relevant authority in that jurisdiction in setting its jurisdictional CCyB rate JCCyB and/or the date for its becoming effective.²⁶

The MA will consider on a case-by-case basis whether to consult with the industry Associations in respect of CCyB decisions under this paragraph, depending on factors such as the insights the industry could offer based on business/exposure levels in the jurisdiction concerned, the magnitude of the difference between the MA's proposed buffer and that prevailing in the jurisdiction and the concerns underlying the consideration by the MA of the need for a higher applicable CCyB rateJCCyB for the relevant jurisdiction.

Applying a longer advance announcement period. 4.3.2 The MA may, in respect of an overseas jurisdiction, by notice in writing given to all Als (see BCR §3P(11)), determine for application by Als a longer advance announcement period (of not more than 12 months and, in the case of an applicable CCyB rateJCCyB increase, not less than 6 months) for an announced applicable jurisdictional CCyB rateJCCyB to become effective than the period determined by the relevant authority in that jurisdiction, where the MA reasonably considers that, with a view to ensuring adequate resilience of Als, or the effective working of the banking system in Hong Kong, the effective date of the applicable jurisdictional CCyB rateJCCyB should be different from that of the jurisdictional CCyB rateJCCyB as announced by the relevant authority of the jurisdiction concerned (see BCR $\S3P(5)(b)_{\frac{1}{2}}$ and $(9)_{\frac{1}{2}}$ and $(10)_{\frac{1}{2}}$.

Without limiting the discretion provided by BCR §3P(5)(b), the above might be the case e.g. if:

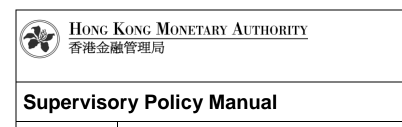
 the relevant authority in the respective jurisdiction has set a date for an announced jurisdictional

²⁶ The likelihood of the actual application of the course of action described in case B is very remote. It would only be in rare circumstances that the MA would likely consider that it had a sufficiently strong case for overriding CCyB rate decisions in overseas jurisdictions in the circumstances described in para-paragraph B, given that the information available to the national authorities in the relevant jurisdictions is likely to be greater than that available to the MA.

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CCyB rateJCCyB to become effective that is less than 12 months after the announcement, and the MA does not see sufficient justification for the relevant authority doing so; and/or

B. the MA's analysis of available relevant information suggests that systemic conditions in Hong Kong (e.g. Als' capacity to adjust without unduly impairing credit provision in Hong Kong) call for a longer advance announcement period.



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Annex 1 – List of Some Important Abbreviations

applicable JCCyB	applicable JCCyB ratio as defined in the BCR
Al	locally incorporated Authorized Institution
Al-specific CCyB	CCyB ratio as defined in the BCR
BCRG	Basel Common Reference Guide
Basel Committee	Basel Committee on Banking Supervision
BCR	Banking (Capital) Rules
BDR	Banking (Disclosure) Rules
BIS	Bank for International Settlements
ВО	Banking Ordinance
CB	Capital Conservation Buffer
ССуВ	Countercyclical Capital Buffer
<u>CCyB</u> composite	Composite CCyB Guide
CET1	Common Equity Tier 1
DSR	debt servicing ratio
D-SIB	domestic Systemically Important Authorized Institution
GAPCREDIT	credit/GDP Gap
GAPPROPERTY	property price/rent Gap
GDP	gross domestic product
G-SIB	global Systemically Important Authorized Institution
IRC	Initial Reference Calculator
JCCyB	JCCyB ratio as defined in the BCR
LTV	loan-to-value
MA	Monetary Authority
PBG	Property Buffer Guide
RWA	risk-weighted amount

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Annex 2 – Calculating the Basel Common Reference Guide for Hong Kong

The MA will follow the Basel Committee guidance to calculate the Basel Common Reference Guide (BCRG) for Hong Kong-except that the 2.5% cap is applied to the Composite CCyB Guide instead. The calculation of BCRG involves two steps: (i) calculating the credit/GDP gap with Hong Kong data; and (ii) mapping the credit/GDP gap into the Basel Common Reference Guide, which indicates an appropriate buffer level ranging between 0% and 2.5%.

Credit/GDP Gap (GAPCREDIT)

A gap indicator measures the difference between a variable and its long-term trend. The usefulness of a gap indicator is based on the historical observation that a rapid and significant deviation from the long-term trend tends to be unsustainable.

The "credit/GDP gap" is defined as the absolute difference between the credit/GDP ratio and its long-term trend at a certain point in time.

Measuring "credit"

The Basel Committee recommends a broad definition of credit that will capture all sources of debt funding to the non-financial private sector. This definition includes credit provided by the non-bank financial sector and funding raised abroad but excludes public sector debt and interbank debt.

In implementing the Basel Common Reference GuideBCRG in Hong Kong, "credit" is defined as the aggregate stock of "total loans and advances" at the Hong Kong offices of Als (which excludes credit to banks), after deducting the item "other loans for use outside Hong Kong" as published monthly in the Monthly Statistical Bulletin on the MAHKMA website.

Trade finance loans are not excluded from the above definition although some of them are used to finance merchandise trades that do not touch Hong Kong. Even in such cases where the underlying trade does not physically touch Hong Kong, it is practically not possible to ascertain that the proceeds of a trade finance loan are indeed used outside Hong Kong. As the Basel Committee recommends using the broadest measure possible when in doubt, trade finance loans will not be excluded from the definition of "total loans and advances". This contrasts with the deduction of "other loans for use outside Hong Kong", for which the location of "use" is more clearly defined.



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At this stage other forms of private credit such as direct cross-border bank lending, corporate bonds and commercial paper are not included in the private sector credit measure, because: (i) the sizes of these markets are much smaller relative to the amount of private credit intermediated by Hong Kong's banking sector; and (ii) the MA considers that the small incremental benefit of including them is outweighed by the benefit of keeping the definition simple and stable. However, the MA will monitor non-bank sources of credit to the private sector, so as to determine whether they might become sufficiently important at some future point to be included in the definition of credit for CCyB purposes.

Measuring GDP

GDP is defined as the nominal quarterly GDP figure, seasonally-adjusted (based on the X-12 ARIMA method, as used by the Census and Statistics Department of the Hong Kong Government) and then <u>annualizedannualised</u>. The sum of quarterly GDP figures in the trailing four quarters is monitored as well, to identify any potential anomalies that may introduce "noise" into the <u>annualizedannualised</u> GDP estimate based on the most recent quarter.

Although the credit measure could be updated on a monthly basis, the quarterend (March, June, September, December) credit figures will be matched with the corresponding quarterly GDP figures to calculate the credit/GDP ratio.

The long term trend of the credit/GDP ratio

The long-term trend of the credit/GDP ratio is identified strictly following the Basel guidance, i.e., using a one-sided Hodrick–Prescott filter with λ =400,000, which has been shown to work reasonably well across jurisdictions in timing credit cycles.

Using the credit/GDP gap, i.e., the difference of the ratio from its long-term trend, to measure excess credit growth, has the benefit of largely removing the influence of any secular financial deepening that is not associated with excessive credit growth, as the deepening should be captured by an upward-sloping trend.

The Basel Common Reference Guide

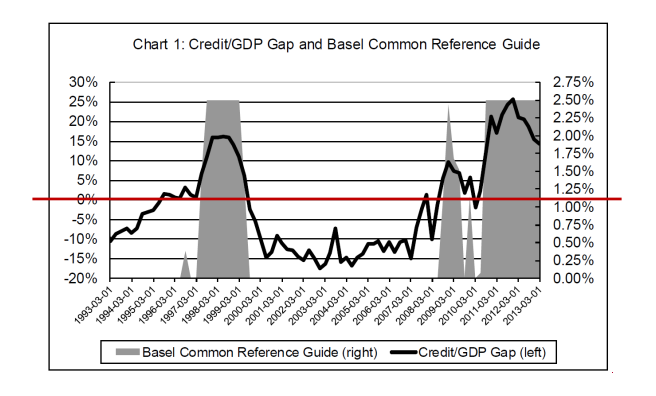
The Basel Common Reference Guide (CCyBCREDIT)BCRG is determined by the credit/GDP gap using the following formula, bounded by a minimum of 0% and a maximum of 2.5%.

 $CCyB_{CREDIT} = 0.3125 \times (GAP_{CREDIT} - 2\%)$

 $BCRG = 0.3125 \cdot (GAP_{CREDIT} - 2\%)$

The Basel Committee has chosen the parameters of the formula so that CCyBcreDitBCRG is 0% when GAPCREDIT is 2%, CCyBcreDitthe BCRG is 2.5% when GAPCREDIT is 10%, and CCyBcreDitthe BCRG increases linearly between the two thresholds. with GAPCREDIT. <a href="https://www.adam.nih.gov.nih.go

Chart 1 below illustrates how the credit/GDP gap and the corresponding Basel Common Reference Guide would have evolved historically in Hong Kong.



²⁷ The HKMA consider it more appropriate not to cap the BCRG but to apply the cap of 2.5% to the Composite CCyB Guide given that the BCRG is only one of the two primary gap indicators used in Hong Kong (see Annex 3).

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Annex 23 - Calculating the Composite CCyB Guide

Unlike the Basel Common Reference GuideBCRG (see Annex 42), which is determined solely by the credit/GDP gap, the Composite CCyB Guide developed for Hong Kong will be determined by the property price/rent gap, and the credit/GDP gap, and the interaction between these two gaps. Once the Basel Common Reference GuideBCRG has been calculated as described in Annex 1, the remaining calculation involves three steps, namely (i) calculating the property price/rent gap; (ii) mapping the property price/rent gap into a Property Buffer GuidePBG; and (iii) calculating the Composite CCyB Guide.

Property Price/Rent Gap (GAPPROPERTY)

The "property price/rent gap" is the relative difference between the residential price/rent ratio and its long-term trend, i.e. the absolute difference expressed as a percentage of the trend.²⁸

The price/rent ratio is defined as the ratio of the private domestic property index over the private domestic property rental index, published by the Rating and Valuation Department of the Hong-KongHKSAR Government. The two index series are available on a monthly frequency, but the price/rent gap is calculated with quarter-end data points (March, June, September and December) only, consistent with the credit/GDP ratio time series.

The long-term trend of the price/rent ratio is identified based on the same method as that used for the credit/GDP ratio (see Annex 42). The same Hodrick-Prescott filter parameter of λ =400,000 is chosen because, as shown in Chart 2 below, it is observed that in Hong Kong the average length of the property price cycle is similar to that of the credit cycle, and both are substantially longer than the business cycle.

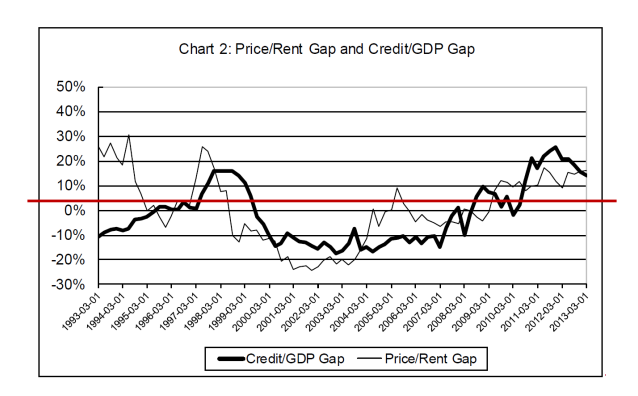
The data on prices and rents of residential properties in Hong Kong are arguably more "comparable" than in most other markets, as both are based on a very liquid and relatively homogenous pool of properties mostly located in 80 or so well-known developments. In contrast, in most other jurisdictions, it is common that the rental market is concentrated in certain sectors (e.g. urban apartments, many of which may be corporate- or public-sector-owned) but limited or practically non-existent in the other sectors where most sales transactions take place (e.g.,

²⁸ This approach of normalising the property price gap by the trend is followed also e.g. in M. Drehmann, C. Borio, L. Gambacorta, G. Jiménez and C. Trucharte, "Countercyclical capital buffers: exploring options", BIS Working Papers No. 317, July 2010.

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owner-occupied suburban detached houses), creating an "apples-to-oranges" comparison of average prices and average rents.

Although both prices and rents can be cyclical, they respond to different demand/supply dynamics, with prices having significantly more room for deviating from fundamentals over sustained periods. Therefore, the property price/rent gap is considered to be an arguably better indicator of property price bubbles than the property price gap alone.



Property Buffer Guide (GAPPROPERTY)

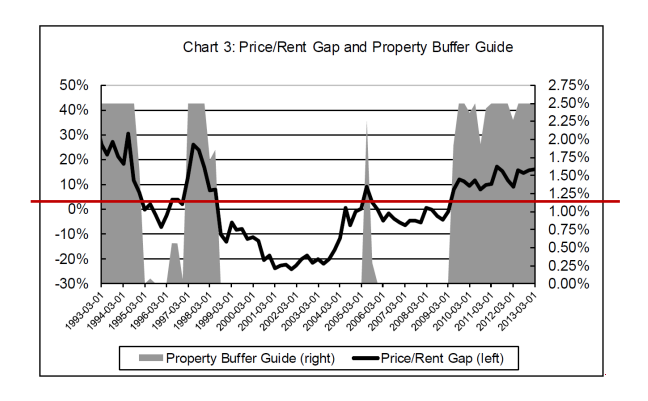
Similar to the Basel Common Reference Guide, the Property Buffer Guide (PBG) is determined by the price/rent gap using the following formula, bounded by a minimum of 0% and a maximum of 2.5%.

 $\frac{\text{CCYB}_{PROPERTY} = 0.3125 \times (\text{GAP}_{PROPERTY} - 2\%)}{\text{CCYB}_{PROPERTY}}$

 $PBG = 0.3125 \cdot (GAP_{PROPERTY} - 2\%)$

The parameters of the formula are chosen such that CCYBPROPERTYPBG is 0% when GAPPROPERTYBBG is 2%, CCYBPROPERTYPBG increases linearly between the two thresholds. with GAPPROPERTY.29

Chart 3 below illustrates how the price/rent gap and the corresponding Property Buffer Guide would have evolved historically.



²⁹ The HKMA consider it more appropriate not to cap the PBG but to apply the cap of 2.5% to the Composite CCyB Guide given that the PBG is only one of the two primary gap indicators used in Hong Kong.



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The Composite CCyB Guide (GAP COMPOSITE CCyB COMPOSITE)

The Composite CCyB Guide (bounded by an upper limit of 2.5%), as described by the formula below, is 1.1 times the geometric average compound rate of (i) the Basel Common Reference Guide (CCyBCREDITBCRG) computed according to Annex 12; and (ii) the Property Buffer Guide (CCyBPROPERTYPBG) computed according to this Annex.

The formula is designed and calibrated in such a way that the buffer will be signalled by either or both guides. activation of the buffer will only tend to be signalled when both guides confirm each other in indicating a buffer level over 0% (i.e. activation will tend not to be signalled if only either the Basel Common Reference Guide or the Property Buffer Guide indicates a non-zero CCyB rate level). This is achieved with the use of the geometric average. Using the geometric, instead of the arithmetic, average to combine the two guides ensures that the Property Buffer Guide's influence will be reduced when the credit/GDP gap remains low, and vice versa. This design feature thus takes into account, for example, a situation in which the credit cycle might not currently be the main driver of the property price cycle, or a situation in which the credit boom is not associated with a property market boom.

As the geometric mean of two guides which are not perfectly correlated will always have a smaller standard deviation than the Basel Common Reference Guide alone, a multiplier (set at 1.1) is used to recalibrate the statistical distribution of the Composite CCyB Guide back to the original Basel Committee expectation for the Basel Common Reference Guide.

By combining information on the degree to which both credit growth and property market valuations deviate from their respective long-term trends, the Composite CCyB Guide reflects the greater significance of the joint occurrence of largeboth credit/GDP and property price/rent gaps in signalling the build-up of systemic risk and the probability of a banking crisis as compared with the credit/GDP gap alone.³⁰ This feature makes the Composite CCyB Guide particularly useful for signalling the need for CCyB build-up during most of the expansive phase of the credit cycle in an economy like Hong Kong's, which has been prone to

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³⁰ See e.g. C. Borio and P. Lowe, "Asset prices, financial and monetary stability: exploring the nexus", BIS Working Papers No. 114, July 2002.

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pronounced property price cycles. However, evidence across mostly developed European countries shows that property prices have historically tended to peak around 2 years before a crisis.³¹ The MA will therefore interpret the Composite CCyB Guide with special caution when it signals the reduction of the jurisdictional CCyB rate applicable JCCyB for Hong Kong in a situation where property prices turn downwards while the credit/GDP gap remains large and there are no indications of banking system stress.

The composite buffer Composite CCyB Guide formula is sufficiently flexible to be easily modified in the future to incorporate "richer" information. For example:

- a better understanding of the interaction between the credit cycle and the property price cycle may suggest a recalibration, e.g. by increasing the multiplier from the current value of 1.1 (which is a conservative value);
- ii. the weightsthe equal weights used in calculating the geometric average of the compound rate may be adjusted based on a better understanding of the interaction between the two guides. In the current methodology, a simple average is used, i.e. the Basel Common Reference Guide and the Property Buffer Guide carry equal weights;.;
- the inclusion of the price/rent ratios of <u>non-residential properties (e.g.</u> private office, retail, and flatted factory <u>properties</u>) and the setting of weights for these property types according to their relative importance in Hong Kong may <u>also</u> be considered.

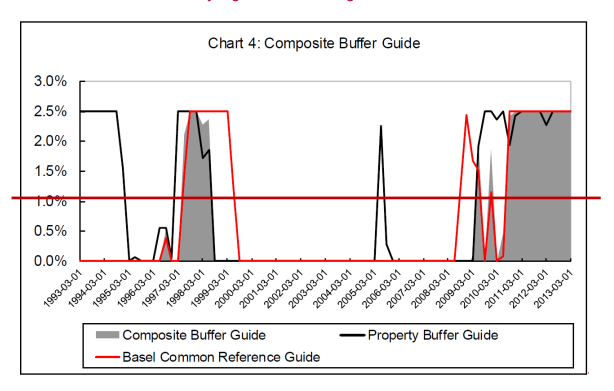
Chart 4 below illustrates how the Basel Common Reference Guide, the Property Buffer Guide, and the Composite CCyB Guide would have evolved historically. It can be observed from the Chart that:

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³¹ See e.g. M. Drehmann, C. Borio, and K. Tsatsaronis, "Anchoring Countercyclical Capital Buffers: The Role of Credit Aggregates," *BIS Working Papers* No. 355, November 2011 and M. Drehmann and M. Juselius, "Evaluating early warning indicators of banking crises: Satisfying policy requirements", "—*BIS Working Papers* No. 421, August 2013. However, even if property prices peak early, they tend to start falling from so high a level that it will likely take them some time before they fall deep enough for the Composite CCyB Guide (driven by both the credit/GDP gap and the property price/rent gap) to signal a significant reduction in the CCyB-rate. Moreover, to the extent that in Hong Kong rents are more flexible than in most other countries, the price/rent ratio in Hong Kong will tend to fall more slowly than if rent levels were rigid. Therefore, the use of a property price/rent gap in the Property Buffer GuidePBG (in addition to the latter's combination with the Basel Common Reference GuideBCRG driven by the credit/GDP gap in the Composite CCyB Guide) could reduce the likelihood of too early a signal for CCyB reduction.

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- the Basel Common Reference Guide does not always prescribe the same buffer level as the Property Buffer Guide, as the credit cycle and the property price cycle are not fully synchronized;
- ii. the Composite CCyB Guide normally prescribes buffer changes that are confirmed by signals from both guides.





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Annex 3 – Buffer Release: The Indicative CCyB Ceiling

Two primary stress indicators are used to capture signs of banking system stress:

- i. Interbank market spread: the spread of the 3-Month HIBOR rate over an appropriate measure of the corresponding risk-free rate. Currently, the yield on 3-Month Hong Kong Exchange Fund Bills is the default measure, but alternative measures, such as the 3-Month Overnight Index Swap (OIS) rate and the yield on 3-Month US Treasury Bills, are also monitored closely. The lowest value over a 30-day period is proposed to be used, so that only a persistent spike in the spread can potentially trigger the release. This indicator is more relevant during sudden, acute stress episodes.
- ii. <u>Loan quality indicator</u>: <u>Quarter-on-quarter change (in percentage points) of the gross classified loans to total loans ratio, based on the "Asset Quality of Retail Banks" statistical table published in the MA's Monthly Statistical Bulletin. This indicator is more relevant when systemic risks play out more gradually.</u>

Although many other indicators (e.g., CDS spreads, impairments of mortgage securities, sovereign credit spreads, bankers' sentiment or opinion surveys) may help capture more specific problems, the above two indicators have been chosen as primary stress indicators for the Initial Reference Calculator because:

- they can be seen as general symptoms expected to be associated with a wide variety of underlying banking sector problems, including those that may not have been experienced in previous crises; and
- ii. they are currently not considered to be particularly susceptible to potential for manipulation.

Either one of these two indicators alone could signal partial or full release of the buffer by activating the Indicative CCyB Ceiling according to Table 1 on page 23. When the two buffer ceilings drawn from the interbank market spread and the loan quality indicator differ, whichever is lower would apply. The Indicative CCyB Ceiling will affect the Initial Reference Calculator only when it is lower than the Composite CCyB Guide determined by the two primary gap indicators.

To minimise the prospect of buffer level reversal within a short period of time and to reduce uncertainty in Als' capital planning, the Indicative CCyB Ceiling will generally apply for a certain minimum period of time ("Indicative Minimum Ceiling Duration"). Absent any decision to diverge, the minimum period will depend on the severity of the situation according to Table 1.



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Annex 4 – Illustrative back-testing of the Initial Reference Calculator

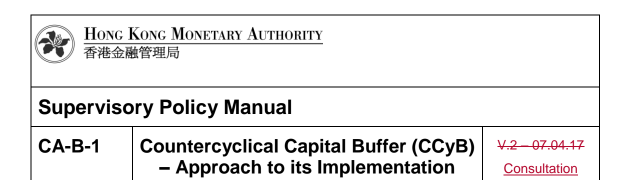
Chart 5 below illustrates how the Initial Reference Calculator would have evolved historically from early 1993 to early 2013, influenced by the combined effect of the four primary gap or stress indicators (the credit/GDP gap, the property price/rent gap and the Basel Common Reference Guide are also shown in the chart).

After the property price boom of the early 1990's had moderated by the end of 1994, it was only shortly before the Asian Financial Crisis (AFC) erupted that Hong Kong began to show again signs of major overheating in credit and property markets (as reflected in both the credit/GDP and property price/rent gaps). Correspondingly, the Initial Reference Calculator would have started to signal a significant Hong Kong CCyB rate only in 1997, but reaching 2.5% within a short period of time. However, as the AFC led to a sustained spike in the HIBOR rate shortly after that, the Indicative CCyB Ceiling would have signalled a significant release of the buffer, cutting the CCyB rate to 1% by the end of 1997 and leading to a full release of the CCyB by early 1998 — i.e. before the hypothetically announced activation of the CCyB would have come into effect (given a 12-month advance announcement period).

In the aftermath of the AFC and the ensuing prolonged economic recession in Hong Kong, both credit and property prices collapsed, and both the credit/GDP and property price/rent gaps stayed mostly negative through 2007. Correspondingly, the Initial Reference Calculator would not have signalled any positive Hong Kong CCyB rate throughout that period.

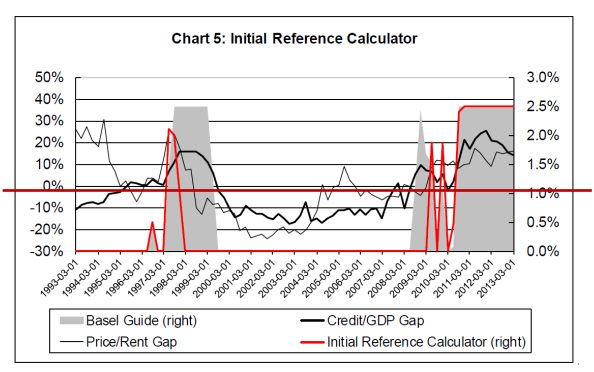
In 2009-2010, property prices rose again sharply as capital flowed into Hong Kong seeking a higher yield. As a result, the property price/rent gap rose beyond 10%, and this would have led the Property Buffer Guide to signal a 2.5% CCyB rate. However, during the same period, due to the weak global economic environment, the credit/GDP gap subsided from a 2008 peak, so that the Composite CCyB Guide would only have signalled two transient activations of the CCyB which would have been reversed before becoming effective.

Beginning in late 2010, both credit growth and property prices moved upwards significantly, so that both the credit/GDP gap and the property price/rent gap stayed mostly above 10% into early 2013 (the end point of the data used in this back-testing exercise). Consequently, the Initial Reference Calculator would have signalled a 2.5% Hong Kong CCyB rate during that period.



It should be noted that both the Asian Financial Crisis (1997–1998) and the Global Financial Crisis (2007-2009) should be considered as originating largely outside of Hong Kong. The Initial Reference Calculator based on local conditions is not designed to anticipate such external events or their severity. However, the MA recognizes that the same set of primary gap indicators (i.e., the credit/GDP gap and the price/rent gap) and the same Basel Common Reference Guide, Property Buffer Guide and Composite CCyB Guide, if constructed also for globally or regionally important economies (in particular those with strong economic and financial linkages to Hong Kong), may provide early warnings of potential external shocks and inform the MA's CCyB decisions. The MA will consider incorporating some such constructions into the set of Comprehensive Reference Indicators (see Table 2 on page 26) in so far as other countries make the relevant information available.

The effectiveness of the Initial Reference Calculator should not be judged solely with the benefit of hindsight, but might more appropriately be judged against policymakers' actual stance at the time. Using the latter criteria, the Initial Reference Calculator as determined by a narrow set of four pre-specified indicators seems to be reasonably consistent with the macroprudential stance of policymakers at the relevant times (as reflected for example by the actual historical changes in the LTV ratio cap).



Annex 5 - Mapping the Comprehensive Reference Indicators to a macroprudential policy stance

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The following is an illustration in general terms of how the Comprehensive Reference Indicators may suggest a macroprudential policy stance depending on the phase of the credit cycle:

Expansionary phase of the credit cycle:

- <u>Tightening</u>: A tightening stance may be suggested if, in addition to the observed positive credit/GDP and property price/rent gaps, the systemic risk picture is prevalently shaped by the joint presence of several of the following factors:
 - high and rising aggregate leverage and liquidity/maturity/currency mismatches within financial institutions;
 - a broad-based major compression of collateral haircuts showing high and rising leverage in collateralized lending;
 - market-based risk measures (e.g. significantly compressed credit spreads) suggesting exuberance or risk perceptions that are overly optimistic;
 - unusually low model- or ratings-based risk-weights;
 - compressed net interest margin due to sharp competition in credit markets, accompanied by indications of under-provisioning for loan losses or high risk-taking;
 - tight liquidity buffers due to aggressive lending;
 - high and rising aggregate leverage in non-financial sectors;
 - abnormally high valuations of major asset classes commonly used as collateral for credit:
 - mounting significant macroeconomic imbalances (e.g. fiscal or current account deficit, and/or fast GDP growth in an overheating economy); and
 - relatively high levels of average return on assets (ROA) in the banking system suggesting capacity to build up buffers through profit retention.

A key factor in interpreting the above indicators is the extent to which they (and other circumstantial evidence) may indicate mounting <u>fragility</u> within the banking system and the broader economy to adverse solvency and/or liquidity shocks once risks crystallize.

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 Loosening: The absence of the above indicators or the presence of their opposites may suggest a loosening stance relative to the Initial Reference Calculator.

Contractionary phase of the credit cycle:

- Loosening: A loosening stance (i.e. one supporting a faster release of an extant CCyB) may be suggested if there is relatively compelling additional evidence of a credit crunch (in addition to that shown in the primary stress indicators)—for example, the joint occurrence of several of the following:
 - a broad-based spike in collateral haircuts (signalling deleveraging in collateralized lending);
 - market-based risk measures (e.g. sharply rising credit spreads) suggesting high expected losses in the short term;³²
 - contracting GDP;
 - compressed net interest margin and/or tight liquidity buffers due to funding pressure;
 - rising model- or ratings-based risk-weights;
 - rising loan delinquencies;
 - rising asset write-offs or loss provisions; and
 - falling ROA as a consequence of the above.
- <u>Tightening</u>: A tightening stance may be suggested if there is weak additional evidence of any credit crunch.

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³² However, it is recognised that the signal provided by credit spreads tends to be very "noisy" and would often have called for a release of the CCyB at the wrong time if adopted as a single primary indicator—see the 2011 paper by Drehmann, Borio and Tsatsaronis mentioned in footnote 7 above. Moreover, such market-based indicators may not be available or may be based on instruments traded in excessively thin or illiquid markets. Accordingly the signals they provide will need to be interpreted with caution.