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# SECRET

## Information required under the Banking Ordinance

### CAPITAL ADEQUACY RATIO OF AN AUTHORIZED INSTITUTION INCORPORATED IN HONG KONG

#### \*COMBINED / CONSOLIDATED RETURN

As at \_\_\_\_\_

\* Delete which is not appropriate. Combined and consolidated returns are defined in the completion instructions.

Name of Authorized Institution	Date of Submission
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#### The Banking Ordinance

The Monetary Authority requires the submitting Authorized Institution to provide the information specified in this return to the Monetary Authority, in the form set out in the return, in accordance with section 63(2) of the Banking Ordinance.

The information, in the form of the duly completed return, must be submitted to the Monetary Authority:

- (a) in the case of a combined return – within 1 month after the end of each quarter; and
- (b) in the case of a consolidated return – within 1 month after the end of each quarter unless otherwise advised by the Monetary Authority; and
- (c) if the submission deadline falls on a public holiday, it will be deferred to the next working day.

This return must be completed in accordance with the completion instructions issued by the Monetary Authority to ensure that all requisite information is provided and submitted in the required form.

We certify that:

1. This return is, to the best of our knowledge and belief, correct.
2. The capital adequacy ratio was not at any time less than that specified under section 3B of the Banking (Capital) Rules or, if applicable, specified by the Monetary Authority in a notice served on the institution under section 97F(1) of the Banking Ordinance.

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Chief Accountant

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Chief Executive

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Name

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Name

Name and telephone number of responsible person who may be contacted by the Monetary Authority in case of any query

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Name

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Telephone Number

**Part I: Summary Certificate on Capital Adequacy Ratios**

**Division A: Calculation of Capital Adequacy Ratios**

Item	Nature of item	Reference	Column 1 HK\$'000	Column 2 HK\$'000	Column 3 HK\$'000
<b>1. Capital Base</b>		Part II			
1.1 Tier 1 Capital					
1.1(i) Common Equity Tier 1 Capital					
1.1(ii) Additional Tier 1 Capital					
1.2 Tier 2 Capital					
1.3 Total Capital					
<b>2. Calculation of Total Risk-weighted Amount</b>					
2.1 Risk-weighted amount for credit risk (BSC Approach)	Part IIIa				
2.2 Risk-weighted amount for credit risk (STC Approach)	Part IIIb				
2.3 Risk-weighted amount for credit risk (IRB Approach)	Part IIIc				
2.4 Risk-weighted amount for credit risk (CCP)	Part IIIe				
<b>2.5 Risk-weighted amount for credit risk (Additional amount for cryptoasset exposures)</b>	<b>Part IIIf</b>				
2.6 Risk-weighted amount for credit risk for securitization exposures under:					
(i) SEC-IRBA [Item 2.6(i) = Part IIId: Item A5(a)]	Part IIId				
(ii) SEC-ERBA, SEC-SA and SEC-FBA [Item 2.6(ii) = Part IIId: Item A5(b) + Item A6]	Part IIId				
2.7 Total risk-weighted amount for credit risk [Item 2.7 = Item 2.1 + Item 2.2 + Item 2.3 + Item 2.4 + <b>Item 2.5</b> + Item 2.6(i) + Item 2.6(ii)]					
2.8 Risk-weighted amount for market risk	MA(BS)3A Part I				
2.8a Risk-weighted amount for CVA risk	MA(BS)3A Part II				
2.9 Risk-weighted amount for operational risk	Part V				
2.9a Risk-weighted amount for sovereign concentration risk	Part VI				
2.10 Additional risk-weighted amount due to application of output floor (for an AI-using a model-based approach to calculate credit risk or market risk or both)	Division B				
2.11 Total risk-weighted amount before deductions [Item 2.11 = Item 2.7 + Item 2.8 + Item 2.8a + Item 2.9 + Item 2.9a + Item 2.10]					
2.12 Deductions:					
(i) Portion of regulatory reserve for general banking risks and collective provisions which is not included in Tier 2 Capital  (only for exposures that are risk-weighted under BSC approach, STC approach, SEC-ERBA, SEC-SA and SEC-FBA)					
(ii) Portion of cumulative fair value gains arising from the revaluation of land and buildings which is not included in Tier 2 Capital					
(iii) Total deductions (i) + (ii)					
2.13 Total risk-weighted amount [Item 2.13 = Item 2.11 - Item 2.12(iii)]					
<b>3. Calculation of Common Equity Tier 1 Capital Ratio</b> [(B) / (D)] x 100% =					%
<b>4. Calculation of Tier 1 Capital Ratio</b> [(A) / (D)] x 100% =					%
<b>5. Calculation of Total Capital Ratio</b> [(C) / (D)] x 100% =					%

**Division B: Calculation of Output Floor**

(for an AI using a model-based approach to calculate its credit risk or market risk or both)

Is the authorized institution subject to the output floor? (If yes, proceed to the table below; if no, go directly to Part I Division C)

- / Yes / No

Item	Nature of item	Reference	Column 1 HK\$'000	Column 2 HK\$'000
<b>1. Calculation of risk-weighted amount for the application of output floor</b>				
(i)	Risk-weighted amount for credit risk			
(a)	under BSC Approach	Part IIIa		
(b)	under STC Approach	Part IIIb		
(c)	under SEC-ERBA, SEC-SA and SEC-FBA	Part IIId		
(d)	under Division 4 of Part 6A - CCP exposures	Part IIIe		
(e)	<b>additional risk-weighted amount for credit risk for cryptoasset exposures (using STC Approach for applicable components)</b>	Part IIIf		
(ii)	Risk-weighted amount for market risk			
(a)	under SSTM Approach	MA(BS)3A Part I		
(b)	under STM Approach	MA(BS)3A Part I		
(c)	<b>infrastructure risk add-on for group 1 cryptoasset exposures in trading book</b>	MA(BS)3A Part I		
(iii)	Risk-weighted amount for CVA risk			
(a)	under Full Basic CVA Approach or Reduced Basic CVA Approach	MA(BS)3A Part II		
(b)	under Standardized CVA Approach	MA(BS)3A Part II		
(c)	aggregate of IMM(CCR) / SA-CCR / CEM / SFT risk-weighted amounts	MA(BS)3A Part II		
(iv)	Risk-weighted amount for operational risk	Part V		
(v)	Total risk-weighted amount [Item 1(v) = Item 1(i) + Item 1(ii) + Item 1(iii) + Item 1(iv)]			
(vi)	Output floor level [Please specify: %]			%
(vii)	Adjusted risk-weighted amount <u>after</u> applying output floor level [Item 1(vii) = Item 1(v) x Item 1(vi)]			
<b>2. Calculation of risk-weighted amount under the various approaches in use</b>				
(i)	Risk-weighted amount for credit risk			
(a)	under BSC Approach	Part IIIa		
(b)	under STC Approach	Part IIIb		
(c)	under IRB Approach	Part IIIc		
(d)	under SEC-ERBA, SEC-SA and SEC-FBA	Part IIId		
(e)	under SEC-IRBA	Part IIId		
(f)	under Division 4 of Part 6A - CCP exposures	Part IIIe		
(g)	<b>additional risk-weighted amount for credit risk for cryptoasset exposures</b>	Part IIIf		
(ii)	Risk-weighted amount for market risk			
(a)	under SSTM Approach	MA(BS)3A Part I		
(b)	under STM Approach (alone)	MA(BS)3A Part I		
(c)	under IMA (alone or in combination with the STM Approach)	MA(BS)3A Part I		
(d)	<b>infrastructure risk add-on for group 1 cryptoasset exposures in trading book</b>	MA(BS)3A Part I		
(iii)	Risk-weighted amount for CVA risk			
(a)	under Full Basic CVA Approach and or Reduced Basic CVA Approach	MA(BS)3A Part II		
(b)	under Standardized CVA Approach	MA(BS)3A Part II		
(c)	aggregate of IMM(CCR) / SA-CCR / CEM / SFT risk-weighted amounts	MA(BS)3A Part II		
(iv)	Risk-weighted amount for operational risk	Part V		
(v)	Total risk-weighted amount [Item 2(iv) = Item 2(i) + Item 2(ii) + Item 2(iii) + Item 2(iv)]			
3.	<b>Difference in adjusted risk-weighted amount</b> [Item 3 = Item 1(vii) - Item 2(v)]			
4.	<b>Additional risk-weighted amount due to application of output floor</b> [Item 4 = max(0, Item 3)]			
<b>Memorandum items:</b> [in relation to Item 1(i)(b)]				
5.	Concerned exposures subject to the loan classification method under section 356(4) of the BCR (if applicable)			
6.	Risk-weighted amount of concerned exposures subject to the loan classification method			

## Division C: Capital Buffer Requirements

Item	Nature of item	Column 1
1.	Net CET1 capital ratio	%
2	Buffer level [Item 2 = Item 2.1 + Item 2.2 + Item 2.3]	%
	<i>of which:</i>	
2.1	Capital conservation buffer ratio	%
2.2	Countercyclical capital buffer ratio	%
2.3	Higher loss absorbency ratio (applicable if the institution is a G-SIB or a D-SIB)	%

**Part II: Capital Base**

Item	Nature of item	Column 1 HK\$'000	Column 2 HK\$'000
	<b>Category I - Common Equity Tier 1 ("CET1") Capital</b>		
(a)	CET1 capital instruments		
(b)	Share premium arising from item (a)		
(c)	Retained earnings		
(i)	of which: unaudited profit or loss of the current financial year and profit or loss of the immediately preceding financial year pending audit completion		
(d)	Disclosed reserves		
(i)	of which: fair value through other comprehensive income - financial assets		
(e)	Minority interests arising from CET1 capital instruments issued by the consolidated bank subsidiaries and held by third parties		
	<b>CET1 CAPITAL BEFORE DEDUCTIONS</b>	<b>(A)</b>	
(f)	Deduct:		
(i)	Cumulative cash flow hedge reserves that relate to the hedging of financial instruments that are not fair valued on the balance sheet		
(ii)	Cumulative fair value gains or losses on liabilities of the institution that are fair-valued and result from changes in the own credit risk (excluding any debt valuation adjustments referred to in item (xii))		
(iii)	Cumulative fair value gains arising from the revaluation of land and buildings (covering both own-use and investment properties)		
(iv)	Regulatory reserve for general banking risks		
(v)	Goodwill (net of related deferred tax liability)		
(vi)	Other intangible assets (net of related deferred tax liability)		
(1)	of which: Mortgage servicing rights		
(vii)	Defined benefit pension fund assets (net of related deferred tax liability)		
(viii)	Deferred tax assets in excess of deferred tax liabilities		
(ix)	Credit-enhancing interest-only strip, and any gain-on-sale and other increase in the CET1 capital arising from securitization transactions		
(x)	Securitization exposures specified in a notice given by the MA		
(xi)	Valuation adjustments		
(xii)	Debit valuation adjustments in respect of derivative contracts		
(xiii)	Excess of total EL amount over total eligible provisions under the IRB Approach		
(xiv)	Cumulative losses below depreciated cost arising from the institution's holdings of land and buildings		
(xv)	Capital shortfall of regulated non-bank subsidiaries		
(xvi)	Investments in own CET1 capital instruments		
(xvii)	Reciprocal cross holdings in CET1 capital instruments issued by any financial sector entities		

Item	Nature of item	Column 1 HK\$'000	Column 2 HK\$'000
(xviii)	Capital investment in a connected company which is a commercial entity (amount of the net book value of such investment in excess of 15% of the institution's capital base)		
(1)	of which: any amount of loans, facilities or other credit exposures that is required by section 46(1) of BCR to be aggregated with item (f)(xviii)		
(xix)	Insignificant LAC investments in CET1 capital instruments issued by financial sector entities that are <u>not</u> subject to consolidation under a section 3C requirement and not covered by the 10% threshold		
(1)	of which: any amount of loans, facilities or other credit exposures that is required by section 46(2) of BCR to be aggregated with item (f)(xix)		
(xx)	Significant LAC investments in CET1 capital instruments issued by financial sector entities that are <u>not</u> subject to consolidation under a section 3C requirement and not covered by the 10% threshold		
(1)	of which: any amount of loans, facilities or other credit exposures that is required by section 46(2) of BCR to be aggregated with item (f)(xx)		
<b><u>For completion of return on a solo / solo-consolidated basis:</u></b>			
(xxi)	Direct holdings of CET1 capital instruments issued by financial sector entities that are members of the institution's consolidation group		
(1)	of which: any loans, facilities or other credit exposures that is required by section 46(2) of BCR to be aggregated with item (f)(xxi)		
(xxii)	Regulatory deductions applied to CET1 capital due to insufficient Additional Tier 1 capital to cover the required deductions		
<b>CET1 CAPITAL AFTER DEDUCTIONS</b>		(B)	
<b>Category II - Additional Tier 1 capital</b>			
(g)	Additional Tier 1 capital instruments issued and share premium, if any		
(h)	Applicable amount of capital instruments issued by the consolidated bank subsidiaries and held by third parties		
<b>ADDITIONAL TIER 1 CAPITAL BEFORE DEDUCTIONS</b>		(C)	
(i)	Deduct:		
(i)	Investments in own Additional Tier 1 capital instruments		
(ii)	Reciprocal cross holdings in Additional Tier 1 capital instruments issued by financial sector entities		
(iii)	Insignificant LAC investments in Additional Tier 1 capital instruments issued by financial sector entities that are <u>not</u> subject to consolidation under a section 3C requirement and not covered by the 10% threshold		
(iv)	Significant LAC investments in Additional Tier 1 capital instruments issued by financial sector entities that are <u>not</u> subject to consolidation under a section 3C requirement		
<b><u>For completion of return on a solo / solo-consolidated basis:</u></b>			
(v)	Direct holdings of Additional Tier 1 capital instruments issued by financial sector entities that are members of the institution's consolidation group		
(vi)	Regulatory deductions applied to Additional Tier 1 capital due to insufficient Tier 2 capital to cover the required deductions		
<b>ADDITIONAL TIER 1 CAPITAL AFTER DEDUCTIONS</b>		(D)	
<b>TIER 1 CAPITAL AFTER DEDUCTIONS</b>		(B) + (D) =	(E)

Item	Nature of item	Column 1 HK\$'000	Column 2 HK\$'000
<b>Category III - Tier 2 capital</b>			
(j)	Tier 2 capital instruments issued and share premium, if any		
(k)	Applicable amount of capital instruments issued by the consolidated bank subsidiaries and held by third parties		
(l)	Reserves attributable to fair value gains on revaluation of holdings of land and buildings		
(m)	Regulatory reserve for general banking risks (For the portion apportioned to BSC approach or STC approach, and SEC-ERBA, SEC-SA and SEC-FBA)		
(n)	Collective provisions (For the portion apportioned to BSC approach or STC approach, and SEC-ERBA, SEC-SA and SEC-FBA)		
(o)	Total of (m) & (n) included in Tier 2 Capital (Limited to 1.25% of risk-weighted amount for credit risk calculated by using BSC approach or STC approach, and SEC-ERBA, SEC-SA and SEC-FBA)		
(p)	Surplus provisions for exposures calculated by using IRB approach		
(q)	Regulatory reserve for general banking risks and collective provisions apportioned to SEC-IRBA (Limited to 0.6% of risk-weighted amount for credit risk calculated by using SEC-IRBA)		
<b>TIER 2 CAPITAL BEFORE DEDUCTIONS</b>		<b>(F)</b>	
(r)	Deduct:		
(i)	Investments in own Tier 2 capital instruments		
(ii)	Reciprocal cross holdings in Tier 2 capital instruments issued by and non-capital LAC liabilities of financial sector entities		
(iii)	Insignificant LAC investments in Tier 2 capital instruments issued by and non-capital LAC liabilities of financial sector entities that are <u>not</u> subject to consolidation under a section 3C requirement and not covered by either the 5% or the 10% threshold		
(iv)	Insignificant LAC investments in non-capital LAC liabilities of financial sector entities previously designated for the 5% threshold but no longer able to meet the conditions set out in section 2(3)(a) of Schedule 4F to BCR (For institutions defined as "section 2 institution" under section 2(1) of Schedule 4F to BCR)		
(v)	Significant LAC investments in Tier 2 capital instruments issued by financial sector entities that are <u>not</u> subject to consolidation under a section 3C requirement		
(vi)	Significant LAC investments in non-capital LAC liabilities of financial sector entities that are <u>not</u> subject to consolidation under a section 3C requirement		
<b>For completion of return on a solo / solo-consolidated basis:</b>			
(vii)	Direct holdings of Tier 2 capital instruments issued by financial sector entities that are members of the institution's consolidation group		
(viii)	Regulatory deductions applied to Tier 2 capital to cover the required deductions falling within section 48(1)(g) of BCR		
<b>TIER 2 CAPITAL AFTER DEDUCTIONS</b>		<b>(G)</b>	
<b>CAPITAL BASE</b>		<b>(E) + (G) =</b>	<b>(H)</b>

Part IIIa: Risk-weighted Amount for Credit Risk (BSC Approach)  
 Division A1: Risk-weighted Amount by Exposure Class (Other than Cryptoasset Exposures)

(in HK\$'000)

Item	Nature of item	On-balance sheet exposures		Off-balance sheet exposures		Risk-weight % (A5)	Risk-weighted Amount (A6) = (A1+A3+A4) x A5
		Principal Amount (A1)	Principal Amount / Notional Amount (A2)	Credit Equivalent Amount (A3)	Default Risk Exposure (A4)		
<b>Class I Sovereign Exposures</b>							
1a.	Loans to or guaranteed by sovereigns of Tier 1 countries					0	0
1b.	Fixed rate debt securities with residual maturity of less than 1 year or floating rate debt securities of any maturity issued by sovereigns of Tier 1 countries					10	
1c.	Fixed rate debt securities with residual maturity of not less than 1 year issued by sovereigns of Tier 1 countries					20	
1d.	Fixed rate debt securities with residual maturity of less than 1 year or floating rate debt securities of any maturity guaranteed by sovereigns of Tier 1 countries					10	
1e.	Fixed rate debt securities with residual maturity of not less than 1 year guaranteed by sovereigns of Tier 1 countries					20	
1f.	Loans to or guaranteed by sovereigns of Tier 2 countries which are domestic currency exposures					0	0
1g.	Fixed rate debt securities with residual maturity of less than 1 year or floating rate debt securities of any maturity issued by sovereigns of Tier 2 countries, which are domestic currency exposures					10	
1h.	Fixed rate debt securities with residual maturity of not less than 1 year issued by sovereigns of Tier 2 countries, which are domestic currency exposures					20	
1i.	Fixed rate debt securities with residual maturity of less than 1 year, or floating rate debt securities of any maturity, which are domestic currency exposures guaranteed by sovereigns of Tier 2 countries					10	
1j.	Fixed rate debt securities with residual maturity of not less than 1 year which are domestic currency exposures guaranteed by sovereigns of Tier 2 countries					20	
1k.	Other exposures to sovereigns of Tier 2 countries					100	
1l.	Exposures to relevant international organizations					0	0
<b>SUBTOTAL</b>							
<b>Class II Public Sector Entity (PSE) Exposures</b>							
2a.	Exposures to PSEs of Tier 1 countries					20	
2b.	Exposures to PSEs of Tier 2 countries					100	
<b>SUBTOTAL</b>							

		On-balance sheet exposures	Off-balance sheet exposures				
Item	Nature of item	Principal Amount (A1)	Principal Amount / Notional Amount (A2)	Credit Equivalent Amount (A3)	Default Risk Exposure (A4)	Risk-weight % (A5)	Risk-weighted Amount (A6) = (A1+A3+A4) x A5
<b>Class III</b>	<b>Multilateral Development Bank (MDB) Exposures</b>					0	0
3.	Risk-weight 0%						
	<b>SUBTOTAL</b>						0
<b>Class IV</b>	<b>Unspecified Multilateral Body Exposures</b>					50	
4.	Risk-weight 50%						
	<b>SUBTOTAL</b>						
<b>Class V</b>	<b>Bank Exposures</b>						
5a.	Exposures to authorized institutions					20	
5b.	Exposures to banks incorporated in Tier 1 countries					20	
5c.	Exposures to banks incorporated in Tier 2 countries with residual maturity of less than 1 year					20	
5d.	Exposures to banks incorporated in Tier 2 countries with residual maturity of not less than 1 year					100	
	<b>SUBTOTAL</b>						
<b>Class VI</b>	<b>Eligible Covered Bond Exposures</b>					10	
6a.	Risk-weight 10%						
6b.	Risk-weight 50%					50	
	<b>SUBTOTAL</b>						
<b>Class VII</b>	<b>IPO Financing</b>					0	0
7.	Risk-weight 0%						
	<b>SUBTOTAL</b>						0
<b>Class VIII</b>	<b>Cash and Gold</b>						
8a.	Notes and coins					0	0
8b.	Government certificates of indebtedness					0	0
8c.	Gold bullion held by AI, or held by others on an allocated basis, to the extent backed by gold liabilities					0	0
8d.	Gold bullion held on an unallocated basis for AI by another person, to the extent backed by gold liabilities						
8e.	Gold bullion held not backed by gold liabilities					100	
8f.	Exposures collateralized by cash collateral					0	0
	<b>SUBTOTAL</b>						
<b>Class IX</b>	<b>Exposures to Items in the Process of Clearing or Settlement</b>						
9a.	Unsettled clearing items processed through HK interbank clearing system					0	0
9b.	Receivables from transactions in securities, foreign exchange and commodities that are not yet due for settlement					0	0
9c.	Cheques, drafts, etc. in the process of collection					20	
9d.	Positive current exposures from delivery-versus-payment (DVP) transactions which remain unsettled after the settlement date						
9d(i).	for up to 4 business days					0	0
9d(ii).	for 5 to 15 business days					100	
9d(iii).	for 16 to 30 business days					625	
9d(iv).	for 31 to 45 business days					937.5	
9d(v).	for 46 or more business days					1250	
9e.	Payments made, things delivered, and positive current exposures from non-DVP transactions which remain unsettled after the settlement date						
9e(i).	for up to 4 business days						
9e(ii).	for 5 or more business days					1250	
	<b>SUBTOTAL</b>						

Item	Nature of item	On-balance sheet exposures		Off-balance sheet exposures			Risk-weight % (A5)	Risk-weighted Amount (A6) = (A1+A3+A4) x A5
		Principal Amount (A1)	Principal Amount / Notional Amount (A2)	Credit Equivalent Amount (A3)	Default Risk Exposure (A4)			
<b>Class XA</b>	<b>Regulatory Residential Real Estate Exposures</b>							
10a.	Not materially dependent on cash flows generated by mortgaged properties							
10a(i).	Risk-weight 40%						40	
10a(ii).	Risk-weight 50%						50	
10a(iii).	Risk-weight 100%						100	
10b.	Materially dependent on cash flows generated by mortgaged properties							
10b(i).	Risk-weight 50%						50	
10b(ii).	Risk-weight 70%						70	
10b(iii).	Risk-weight 120%						120	
10c.	Exposures subject to risk-weights specified by other regulators							
	<b>SUBTOTAL</b>							
<b>Class XB</b>	<b>Other Real Estate Exposures</b>							
10d.	Exposures for land acquisition or properties development and construction						150	
10e.	Exposures that are not regulatory residential real estate exposures						150	
10f.	Exposures subject to risk-weights specified by other regulators							
	<b>SUBTOTAL</b>							
<b>Class XIA</b>	<b>Equity Exposures</b>							
11a.	Risk-weight 250%						250	
11b.	Risk-weight 400%						400	
	<b>SUBTOTAL</b>							
<b>Class XIB</b>	<b>Significant Capital Investments in Commercial Entities</b>							
11c.	Risk-weight 250%						250	
11d.	Risk-weight 400%						400	
11e.	Risk-weight 1250%						1250	
	<b>SUBTOTAL</b>							
<b>Class XIC</b>	<b>Insignificant and Significant LAC Investments</b>							
11f.	Insignificant LAC investment							
11f(i).	Risk-weight 150%						150	
11f(ii).	Risk-weight 250%						250	
11f(iii).	Risk-weight 400%						400	
11g.	Significant LAC investment							
11g(i).	Risk-weight 150%						150	
11g(ii).	Risk-weight 250%						250	
11g(iii).	Risk-weight 400%						400	
11h.	Holdings of non-capital LAC liabilities						150	
11i.	<b>Holdings of non-capital LAC liabilities to which s.48(4) applies</b>						0	0
	<b>SUBTOTAL</b>							
<b>Class XID</b>	<b>Subordinated Debts</b>							
11j.	Risk-weight 150%						150	
	<b>SUBTOTAL</b>							

Item	Nature of item	On-balance sheet exposures		Off-balance sheet exposures			Risk-weight %	Risk-weighted Amount (A6) = (A1+A3+A4) x A5
		Principal Amount (A1)	Principal Amount / Notional Amount (A2)	Credit Equivalent Amount (A3)	Default Risk Exposure (A4)			
<b>Class XII Other Exposures</b>								
12a.	Exposures to corporates or individuals not elsewhere reported						100	
12b.	Premises, plant and equipment, other fixed assets for own use, and other interest in land						100	
12c.	Multiple-name credit-linked notes / sold credit protection to basket of exposures							
12d.	First loss portion of credit protection						1250	
12e.	Other exposures not elsewhere reported whose risk-weight is 100%						100	
12f.	Other exposures not elsewhere reported							
12f(i).								
12f(ii).								
12f(iii).								
12f(iv).								
<b>SUBTOTAL</b>								
<b>Class XIII Collective Investment Scheme Exposures (CIS exposures)</b>								
13a.	<i>Look-through approach / third-party approach</i>							
13a(i).	Risk-weight $\leq$ 20%							
13a(ii).	Risk-weight > 20% - 50%							
13a(iii).	Risk-weight > 50% - 100%							
13a(iv).	Risk-weight > 100% - 250%							
13a(v).	Risk-weight > 250% - 650%							
13a(vi).	Risk-weight > 650% - 1250%							
13b.	<i>Mandate-based approach</i>							
13b(i).	Risk-weight $\leq$ 20%							
13b(ii).	Risk-weight > 20% - 50%							
13b(iii).	Risk-weight > 50% - 100%							
13b(iv).	Risk-weight > 100% - 250%							
13b(v).	Risk-weight > 250% - 650%							
13b(vi).	Risk-weight > 650% - 1250%							
13c.	<i>Fall-back approach</i>							
13c(i).	Risk-weight 1250%						1250	
13d.	<i>Combination of approaches</i>							
13d(i).	Risk-weight $\leq$ 20%							
13d(ii).	Risk-weight > 20% - 50%							
13d(iii).	Risk-weight > 50% - 100%							
13d(iv).	Risk-weight > 100% - 250%							
13d(v).	Risk-weight > 250% - 650%							
13d(vi).	Risk-weight > 650% - 1250%							
<b>SUBTOTAL</b>								

Total risk-weighted amount (on-balance sheet, <b>Division A1</b> ) (A7)	
Total risk-weighted amount (off-balance sheet, <b>Division A1</b> ) (A8)	
<b>TOTAL RISK-WEIGHTED AMOUNT FOR CREDIT RISK (BSC APPROACH) (A9) = (A7) + (A7a) + (A8) + (A8a)</b>	

Division A2: Risk-weighted Amount for Cryptoasset Exposures

(in HK\$'000)

Item	Nature of item	On-balance sheet exposures		Off-balance sheet exposures	
		Principal Amount (A1)	Principal Amount / Notional Amount (A2)	Credit Equivalent Amount (A3)	Risk-weight % (A4)
<b>1. Group 1a cryptoasset exposures</b>					
1a. Cryptoassets issued by HKSAR Government					
1b. Cryptoassets issued by DPSEs					
1c. Cryptoassets issued by other issuers					1250
<b>SUBTOTAL</b>					
<b>2. Group 1b cryptoasset exposures</b>					
2a. Risk-weight 1250%					1250
<b>SUBTOTAL</b>					

Item	Nature of item	On- and off- balance sheet exposures	
		Principal Amount / Notional Amount (A1)	Risk-weighted Amount (A2)
<b>3. Top 5 Group 1 cryptoassets by RWA</b>			
3a.			
3b.			
3c.			
3d.			
3e.			
<b>SUBTOTAL</b>			

Total risk-weighted amount (on-balance sheet, Division A2) (A7a)	
Total risk-weighted amount (off-balance sheet, Division A2) (A8a)	

**Division B: Breakdown of Off-balance Sheet Exposures by Types of Transaction and Obligor**

**I. Off-balance Sheet Exposures other than Default Risk Exposures in respect of Derivative Contracts and SFTs**

(in HK\$'000)

Item	Nature of item	Credit Conversion Factor % (B1)	Total Principal Amount (net of specific provisions) (B2)	Total Credit Equivalent Amount (B3)	Out of which:								
					Sovereign exposures (B4)	PSE exposures (B5)	MDB exposures and unspecified multilateral body exposures (B6)	Bank exposures (B7)	Real estate exposures (B8)	CIS exposures (B9)	Group 1a cryptoasset exposures (B10)	Group 1b cryptoasset exposures (B11)	Other exposures (B12)
1.	Direct credit substitutes	100											
2.	Transaction-related contingencies	50											
3.	Trade-related contingencies	20											
4.	Asset sales with recourse	100											
5.	Sale and repurchase agreements (excluding repo-style transactions)	100											
6.	Forward asset purchases	100											
7.	Partly paid-up shares and securities	100											
8.	Forward forward deposits placed	100											
9.	Note issuance and revolving underwriting facilities	100											
10a.	Exempt commitments	0		0									0
10b.	Other commitments (CCF at 10%)	10											
10c.	Other commitments (CCF at 40%)	40											
11.	Off-balance sheet exposures not specified above												
11a.		100											
11b.													
11c.													
11d.													
<b>SUBTOTAL</b>													

**II. Default Risk Exposures in respect of Derivative Contracts (Current Exposure Method): Bilateral Trades (including centrally cleared trades that are treated as bilateral trades)**

(in HK\$'000)

Item	Nature of item	Total Notional Amount (B13)	Total Default Risk Exposure (B14)	Out of which:				
				Sovereign exposures (B15)	PSE exposures (B16)	MDB exposures and unspecified multilateral body exposures (B17)	Bank exposures (B18)	Exposures to corporates or individuals (B19)
	Type of Contract							
12.	Interest rate contracts							
13.	Exchange rate contracts							
14.	Credit-related derivative contracts							
15.	Equity-related derivative contracts							
16.	Commodity-related derivative contracts							
17a.	Group 1a cryptoasset derivative contracts							
17b.	Group 1b cryptoasset derivative contracts							
17c.	Group 2a cryptoasset derivative contracts							
18.	Other derivative contracts not specified above							
	<b>SUBTOTAL</b>							
19.	Of which: Offsetting or CCP-related transactions with clearing members or clearing clients							

**III.A. Default Risk Exposures in respect of Derivative Contracts (SA-CCR approach): Bilateral Trades (including centrally cleared trades that are treated as bilateral trades)**

(in HK\$'000)

Item	Nature of item									
20.	Unmargined contracts not covered by recognized netting									
	Type of Contract	Total Notional Amount (B20)	Total Replacement Cost (B21)	Total Potential Future Exposure (B22)	Total Default Risk Exposure (B23)	Sovereign exposures (B24)	PSE exposures (B25)	MDB exposures and unspecified multilateral body exposures (B26)	Bank exposures (B27)	Exposures to corporates or individuals (B28)
20a.	Interest rate contracts									
20b.	Exchange rate contracts									
20c.	Credit-related derivative contracts									
20d.	Equity-related derivative contracts									
20e.	Commodity-related derivative contracts									
20f.	Group 1a cryptoasset derivative contracts									
20g.	Group 1b cryptoasset derivative contracts									
20h.	Group 2a cryptoasset derivative contracts									
	<b>SUBTOTAL</b>									
21.	Margined contracts not covered by recognized netting									
	Type of Contract	Total Notional Amount (B20)	Total Replacement Cost (B21)	Total Potential Future Exposure (B22)	Total Default Risk Exposure (B23)	Sovereign exposures (B24)	PSE exposures (B25)	MDB exposures and unspecified multilateral body exposures (B26)	Bank exposures (B27)	Exposures to corporates or individuals (B28)
21a.	Interest rate contracts									
21b.	Exchange rate contracts									
21c.	Credit-related derivative contracts									
21d.	Equity-related derivative contracts									
21e.	Commodity-related derivative contracts									
21f.	Group 1a cryptoasset derivative contracts									
21g.	Group 1b cryptoasset derivative contracts									
21h.	Group 2a cryptoasset derivative contracts									
21i.	Multiple netting sets covered by single variation margin agreement									
	<b>SUBTOTAL</b>									

(in HK\$'000)

22. Contracts covered by recognized netting									
Type of Contract	Total Notional Amount (B20)	Total Replacement Cost (B21)	Total Potential Future Exposure (B22)	Total Default Risk Exposure (B23)	Out of which:				
					Sovereign exposures (B24)	PSE exposures (B25)	MDB exposures and unspecified multilateral body exposures (B26)	Bank exposures (B27)	Exposures to corporates or individuals (B28)
22a. Interest rate contracts									
22b. Exchange rate contracts									
22c. Credit-related derivative contracts									
22d. Equity-related derivative contracts									
22e. Commodity-related derivative contracts									
22f. Group 1a cryptoasset derivative contracts									
22g. Group 1b cryptoasset derivative contracts									
22h. Group 2a cryptoasset derivative contracts									
<b>SUBTOTAL</b>									

23. Out of the amounts reported in items 20, 21 and 22, the amounts for offsetting or CCP-related transactions with clearing members or clearing clients									
Type of Contract	Total Notional Amount (B20)	Total Replacement Cost (B21)	Total Potential Future Exposure (B22)	Total Default Risk Exposure (B23)	Out of which:				
					Sovereign exposures (B24)	PSE exposures (B25)	MDB exposures and unspecified multilateral body exposures (B26)	Bank exposures (B27)	Exposures to corporates or individuals (B28)
23a. Offsetting / CCP-related transactions									
<b>SUBTOTAL</b>									

**IIIB. Default Risk Exposures in respect of Group 2b Cryptoasset Derivative Contracts: Bilateral Trades (including centrally cleared trades that are treated as bilateral trades)**

24. Type of Contract									
Type of Contract	Total Notional Amount (B20)	Total Replacement Cost (B21)	Total Potential Future Exposure (B22)	Total Default Risk Exposure (B23)	Out of which:				
					Sovereign exposures (B24)	PSE exposures (B25)	MDB exposures and unspecified multilateral body exposures (B26)	Bank exposures (B27)	Exposures to corporates or individuals (B28)
24a. Group 2b cryptoasset derivative contracts									
<b>SUBTOTAL</b>									
24b. Of which: Offsetting or CCP-related transactions with clearing members or clearing clients									

**IV. Default Risk Exposures in respect of SFTs (Non-IMM(CCR) Approach): Bilateral Trades (including centrally cleared trades that are treated as bilateral trades)**

(in HK\$'000)

Item	Nature of item							
25.	SFTs							
			Out of which:					
	Type of Contract	Total Default Risk Exposure (B29)	Sovereign exposures (B30)	PSE exposures (B31)	MDB exposures and unspecified multilateral body exposures (B32)	Bank exposures (B33)	Exposures to corporates or individuals (B34)	
25a.	SFTs							
	SUBTOTAL							
	Of which:							
25b.	Offsetting or CCP-related transactions with clearing members or clearing clients							
25c(i).	Assets delivered are Group 1 cryptoassets							
25c(ii).	Assets delivered are Group 2 cryptoassets							

**V. Default Risk Exposures (IMM(CCR) Approach): Bilateral Trades (including centrally cleared trades that are treated as bilateral trades)**

(in HK\$'000)

Item	Nature of item	Portfolio-level Risk-weighted Amount (B35)
26.	Based on current market data	
27.	Based on stress calibration	

Item	Nature of item							
28.	Netting sets (not subject to recognized netting)							
	Type of Contract	Total Notional Amount (B36)	Total Principal Amount (B37)	Total Default Risk Exposure (B38)	Out of which:			
28a.	Derivative contracts (excluding LSTs)				Sovereign exposures (B39)	PSE exposures (B40)	MDB exposures and unspecified multilateral body exposures (B41)	Bank exposures (B42)
28a(i).	Of which:							
28a(ii).	Group 1a cryptoasset derivative contracts							
28a(iii).	Group 1b cryptoasset derivative contracts							
28b.	SFTs (excluding LSTs)							
28c.	Long settlement transactions (LSTs)							
	<b>SUBTOTAL</b>							
29.	Netting sets (subject to valid bilateral netting agreements)							
	Type of Contract	Total Notional Amount (B36)	Total Principal Amount (B37)	Total Default Risk Exposure (B38)	Out of which:			
29a.	Derivative contracts				Sovereign exposures (B39)	PSE exposures (B40)	MDB exposures and unspecified multilateral body exposures (B41)	Bank exposures (B42)
29a(i).	Of which:							
29a(ii).	Group 1a cryptoasset derivative contracts							
29a(iii).	Group 1b cryptoasset derivative contracts							
29b.	SFTs							
29c.	Long settlement transactions							
	<b>SUBTOTAL</b>							

(in HK\$'000)

30. Netting sets (subject to valid cross-product netting agreements)								
					Out of which:			
Type of Contract	Total Notional Amount (B36)	Total Principal Amount (B37)	Total Default Risk Exposure (B38)		Sovereign exposures (B39)	PSE exposures (B40)	MDB exposures and unspecified multilateral body exposures (B41)	Bank exposures (B42)
30a. Derivative contracts								
30a(i). Of which:								
30a(ii). Group 1a cryptoasset derivative contracts								
30b. Repo-style transactions								
30c. Margin lending transactions								
SUBTOTAL								
31. Out of the amounts reported in items 28, 29 and 30, the amounts for offsetting or CCP-related transactions with clearing members or clearing clients								
					Out of which:			
Type of Contract	Total Notional Amount (B36)	Total Principal Amount (B37)	Total Default Risk Exposure (B38)		Sovereign exposures (B39)	PSE exposures (B40)	MDB exposures and unspecified multilateral body exposures (B41)	Bank exposures (B42)
31a. Offsetting / CCP-related transactions								
SUBTOTAL								

		On-balance sheet exposures		Off-balance sheet exposures				
Item	Nature of item	Principal Amount (A1)	Principal Amount after CRM (A2)	Principal Amount / Notional Amount (A3)	Credit Equivalent Amount after CRM (A4)	Default Risk Exposure after CRM (A5)	Risk-weight % (A6)	Risk-weighted Amount (A7) = (A2+A4+A5) x A6
<b>Class I</b>	<b>Sovereign Exposures</b>							
1a.	Domestic currency exposures to the Government						0	0
1a(i).	Risk-weight 0%						10	
1a(ii).	Risk-weight 10%						20	
1a(iii).	Risk-weight 20%							
1b.	Other exposures to the Government and exposures to other sovereigns							
1b(i).	Risk-weight 0%						0	0
1b(ii).	Risk-weight 10%						10	
1b(iii).	Risk-weight 20%						20	
1b(iv).	Risk-weight 50%						50	
1b(v).	Risk-weight 100%						100	
1b(vi).	Risk-weight 150%						150	
1c.	Exposures to relevant international organizations						0	0
<b>SUBTOTAL</b>								
<b>Class II</b>	<b>Public Sector Entity Exposures</b>							
2a.	Risk-weight 0%						0	0
2b.	Risk-weight 10%						10	
2c.	Risk-weight 20%						20	
2d.	Risk-weight 50%						50	
2e.	Risk-weight 100%						100	
2f.	Risk-weight 150%						150	
<b>SUBTOTAL</b>								
<b>Class III</b>	<b>Multilateral Development Bank (MDB) Exposures</b>							
3a.	Risk-weight 0%						0	0
3b.	Risk-weight 30%						30	
3c.	Risk-weight 50%						50	
3d.	Risk-weight 100%						100	
3e.	Risk-weight 150%						150	
<b>SUBTOTAL</b>								
<b>Class IV</b>	<b>Unspecified Multilateral Body Exposures</b>							
4a.	Risk-weight 20%						20	
4b.	Risk-weight 30%						30	
4c.	Risk-weight 50%						50	
4d.	Risk-weight 100%						100	
4e.	Risk-weight 150%						150	
<b>SUBTOTAL</b>								
<b>Class V</b>	<b>Bank Exposures</b>							
5a.	Under external credit risk assessment approach							
5a(i).	Risk-weight 20%						20	
5a(ii).	Risk-weight 30%						30	
5a(iii).	Risk-weight 50%						50	
5a(iv).	Risk-weight 100%						100	
5a(v).	Risk-weight 150%						150	
5b.	Under standardized credit risk assessment approach							
5b(i).	Risk-weight 20%						20	
5b(ii).	Risk-weight 30%						30	
5b(iii).	Risk-weight 40%						40	
5b(iv).	Risk-weight 50%						50	
5b(v).	Risk-weight 75%						75	
5b(vi).	Risk-weight 150%						150	
<b>SUBTOTAL</b>								

Item	Nature of item	On-balance sheet exposures		Off-balance sheet exposures			Risk-weight %	Risk-weighted Amount (A7) = (A2+A4+A5) x A6
		Principal Amount (A1)	Principal Amount after CRM (A2)	Principal Amount / Notional Amount (A3)	Credit Equivalent Amount after CRM (A4)	Default Risk Exposure after CRM (A5)		
<b>Class VI</b>	<b>Eligible Covered Bond Exposures</b>							
6a.	Risk-weight 10%						10	
6b.	Risk-weight 15%						15	
6c.	Risk-weight 20%						20	
6d.	Risk-weight 25%						25	
6e.	Risk-weight 35%						35	
6f.	Risk-weight 50%						50	
6g.	Risk-weight 100%						100	
<b>SUBTOTAL</b>								
<b>Class VII</b>	<b>Qualifying Non-bank Financial Institution (QNBFI) Exposures</b>							
7a.	Under external credit risk assessment approach							
7a(i).	Risk-weight 20%						20	
7a(ii).	Risk-weight 30%						30	
7a(iii).	Risk-weight 50%						50	
7a(iv).	Risk-weight 100%						100	
7a(v).	Risk-weight 150%						150	
7b.	Under standardized credit risk assessment approach							
7b(i).	Risk-weight 20%						20	
7b(ii).	Risk-weight 30%						30	
7b(iii).	Risk-weight 40%						40	
7b(iv).	Risk-weight 50%						50	
7b(v).	Risk-weight 75%						75	
7b(vi).	Risk-weight 150%						150	
<b>SUBTOTAL</b>								
<b>Class VIII</b>	<b>Corporate Exposures</b>							
8a.	Rated general corporate exposures							
8a(i).	Risk-weight 20%						20	
8a(ii).	Risk-weight 30%						30	
8a(iii).	Risk-weight 50%						50	
8a(iv).	Risk-weight 75%						75	
8a(v).	Risk-weight 100%						100	
8a(vi).	Risk-weight 150%						150	
8b.	Unrated general corporate exposures							
8b(i).	Risk-weight 85%						85	
8b(ii).	Risk-weight 100%						100	
8b(iii).	Risk-weight 150%						150	
8c.	Rated specialized lending exposures							
8c(i).	Risk-weight 20%						20	
8c(ii).	Risk-weight 50%						50	
8c(iii).	Risk-weight 75%						75	
8c(iv).	Risk-weight 100%						100	
8c(v).	Risk-weight 150%						150	
8d.	Unrated specialized lending exposures							
8d(i).	Risk-weight 80%						80	
8d(ii).	Risk-weight 100%						100	
8d(iii).	Risk-weight 130%						130	
<b>SUBTOTAL</b>								
8e.	Breakdown of amounts reported in items 8c and 8d							
8e(i).	Commodities finance							
8e(ii).	Object finance							
8e(iii).	Project finance							

(in HK\$'000)

		On-balance sheet exposures		Off-balance sheet exposures				
Item	Nature of item	Principal Amount (A1)	Principal Amount after CRM (A2)	Principal Amount / Notional Amount (A3)	Credit Equivalent Amount after CRM (A4)	Default Risk Exposure after CRM (A5)	Risk-weight % (A6)	Risk-weighted Amount (A7) = (A2+A4+A5) x A6
<b>Class IX</b>	<b>Retail Exposures</b>							
9a.	Regulatory retail exposures to transactors						45	
9a(i).	Risk-weight 45%							
9a(ii).	Risk-weight 75%						75	
9b.	Regulatory retail exposures to obligors other than transactors						75	
9c.	Other retail exposures						100	
9d.	Unhedged credit exposures							
	<b>SUBTOTAL</b>							
<b>Class X</b>	<b>IPO Financing</b>						0	0
10.	Risk-weight 0%							
	<b>SUBTOTAL</b>							0
<b>Class XIA</b>	<b>Regulatory Residential Real Estate Exposures</b>							
11a.	Not materially dependent on cash flows generated by mortgaged properties							
11a(i).	Risk-weight 20%						20	
11a(ii).	Risk-weight 25%						25	
11a(iii).	Risk-weight 30%						30	
11a(iv).	Risk-weight 40%						40	
11a(v).	Risk-weight 50%						50	
11a(vi).	Risk-weight 70%						70	
11b.	Materially dependent on cash flows generated by mortgaged properties							
11b(i).	Risk-weight 30%						30	
11b(ii).	Risk-weight 35%						35	
11b(iii).	Risk-weight 45%						45	
11b(iv).	Risk-weight 60%						60	
11b(v).	Risk-weight 75%						75	
11b(vi).	Risk-weight 105%						105	
11c.	Unhedged credit exposures							
11d.	Exposures subject to risk-weights specified by <b>other</b> regulators							
	<b>SUBTOTAL</b>							
<b>Class XIB</b>	<b>Regulatory Commercial Real Estate (CRE) Exposures</b>							
11e.	Not materially dependent on cash flows generated by mortgaged properties							
11e(i).	Risk-weight $\leq$ 20%							
11e(ii).	Risk-weight > 20% - 60%							
11e(iii).	Risk-weight > 60% - 100%							
11e(iv).	Risk-weight > 100%							
11f.	Materially dependent on cash flows generated by mortgaged properties							
11f(i).	Risk-weight 70%						70	
11f(ii).	Risk-weight 90%						90	
11f(iii).	Risk-weight 110%						110	
	<b>SUBTOTAL</b>							

Item	Nature of item	On-balance sheet exposures		Off-balance sheet exposures			Risk-weight %	Risk-weighted Amount (A7) = (A2+A4+A5) x A6
		Principal Amount (A1)	Principal Amount after CRM (A2)	Principal Amount / Notional Amount (A3)	Credit Equivalent Amount after CRM (A4)	Default Risk Exposure after CRM (A5)		
<b>Class XIC</b>	<b>Real Estate Exposures other than Regulatory Real Estate Exposures</b>							
11g.	Not materially dependent on cash flows generated by mortgaged properties							
11g(i).	Individuals						75	
11g(ii).	Small businesses						85	
11g(iii).	Other obligors							
11h.	Materially dependent on cash flows generated by mortgaged properties						150	
11i.	Exposures subject to risk-weights specified by <b>other</b> regulators							
	<b>SUBTOTAL</b>							
<b>Class XID</b>	<b>Land Acquisition, Development and Construction Exposures</b>							
11j.	Risk-weight 100%						100	
11k.	Risk-weight 150%						150	
11l.	Other risk-weights specified by <b>other</b> regulators							
	<b>SUBTOTAL</b>							
<b>Class XIIA</b>	<b>Equity Exposures</b>							
12a.	Risk-weight 250%						250	
12b.	Risk-weight 400%						400	
	<b>SUBTOTAL</b>							
<b>Class XIIIB</b>	<b>Significant Capital Investments in Commercial Entities</b>							
12c.	Risk-weight 250%						250	
12d.	Risk-weight 400%						400	
12e.	Risk-weight 1250%						1250	
	<b>SUBTOTAL</b>							
<b>Class XIIIC</b>	<b>Insignificant and Significant LAC Investments</b>							
12f.	Insignificant LAC Investments							
12f(i)	Risk-weight 150%						150	
12f(ii)	Risk-weight 250%						250	
12f(iii)	Risk-weight 400%						400	
12g.	Significant LAC investments							
12g(i)	Risk-weight 150%						150	
12g(ii)	Risk-weight 250%						250	
12g(iii)	Risk-weight 400%						400	
12h.	Holdings of non-capital LAC liabilities						150	
12i.	<b>Holdings of non-capital LAC liabilities to which s.48(4) applies</b>						0	0
	<b>SUBTOTAL</b>							
<b>Class XIIID</b>	<b>Subordinated Debts</b>							
12j.	Risk-weight 150%						150	
	<b>SUBTOTAL</b>							

Item	Nature of item	On-balance sheet exposures		Off-balance sheet exposures			Risk-weight % (A6)	Risk-weighted Amount (A7) = (A2+A4+A5) x A6
		Principal Amount (A1)	Principal Amount after CRM (A2)	Principal Amount / Notional Amount (A3)	Credit Equivalent Amount after CRM (A4)	Default Risk Exposure after CRM (A5)		
<b>Class XIII</b>	<b>Cash and Gold</b>							
13a.	Notes and coins						0	0
13b.	Government certificates of indebtedness						0	0
13c.	Gold bullion held by AI, or held by others on an allocated basis, to the extent backed by gold liabilities						0	0
13d.	Gold bullion held on an unallocated basis for AI by another person, to the extent backed by gold liabilities							
13e.	Gold bullion held not backed by gold liabilities						100	
13f.	Exposures collateralized by cash collateral - risk-weight 20%						20	
13g.	Exposures collateralized by cash collateral - risk-weight 10%						10	
13h.	Exposures collateralized by cash collateral - risk-weight 0%						0	0
<b>SUBTOTAL</b>								
<b>Class XIV</b>	<b>Exposures to Items in the Process of Clearing or Settlement</b>							
14a.	Unsettled clearing items being processed through HK interbank clearing system						0	0
14b.	Receivables from transactions in securities, foreign exchange and commodities not yet due for settlement						0	0
14c.	Cheques, drafts, etc. in the process of collection						20	
14d.	Positive current exposures from delivery-versus-payment (DVP) transactions which remain unsettled after the settlement date							
14d(i).	for up to 4 business days						0	0
14d(ii).	for 5 to 15 business days						100	
14d(iii).	for 16 to 30 business days						625	
14d(iv).	for 31 to 45 business days						937.5	
14d(v).	for 46 or more business days						1250	
14e.	Payments made, things delivered, and positive current exposures from non-DVP transactions which remain unsettled after the settlement date							
14e(i).	for up to 4 business days							
14e(ii).	for 5 or more business days						1250	
<b>SUBTOTAL</b>								
<b>Class XV</b>	<b>Other Exposures which are not Defaulted Exposures</b>							
15a.	Premises, plant and equipment, other fixed assets for own use, and other interest in land						100	
15b.	Multiple-name credit-linked notes / sold credit protection to basket of exposures							
15c.	First loss portion of credit protection						1250	
15d.	Exposures subject to risk-weights specified by the MA							
15e.	Other exposures not elsewhere reported							
15e(i).							100	
15e(ii).								
15e(iii).								
15e(iv).								
<b>SUBTOTAL</b>								

(in HK\$'000)

		On-balance sheet exposures		Off-balance sheet exposures				
Item	Nature of item	Principal Amount (A1)	Principal Amount after CRM (A2)	Principal Amount / Notional Amount (A3)	Credit Equivalent Amount after CRM (A4)	Default Risk Exposure after CRM (A5)	Risk-weight % (A6)	Risk-weighted Amount (A7) = (A2+A4+A5) x A6
<b>Class XVI</b>	<b>Defaulted Exposures</b>							
16a.	Risk-weight 100%						100	
16b.	Risk-weight 150%						150	
16c.	Risk-weight of CRM							
16c(i).	Risk-weight $\leq$ 20%							
16c(ii).	Risk-weight > 20% - 50%							
16c(iii).	Risk-weight > 50% - 100%							
16c(iv).	Risk-weight > 100% - 150%							
<b>SUBTOTAL</b>								
<b>Class XVII</b>	<b>Collective Investment Scheme Exposures (CIS exposures)</b>							
17a.	<i>Look-through approach / third-party approach</i>							
17a(i).	Risk-weight $\leq$ 20%							
17a(ii).	Risk-weight > 20% - 50%							
17a(iii).	Risk-weight > 50% - 100%							
17a(iv).	Risk-weight > 100% - 250%							
17a(v).	Risk-weight > 250% - 650%							
17a(vi).	Risk-weight > 650% - 1250%							
17b.	<i>Mandate-based approach</i>							
17b(i).	Risk-weight $\leq$ 20%							
17b(ii).	Risk-weight > 20% - 50%							
17b(iii).	Risk-weight > 50% - 100%							
17b(iv).	Risk-weight > 100% - 250%							
17b(v).	Risk-weight > 250% - 650%							
17b(vi).	Risk-weight > 650% - 1250%							
17c.	<i>Fall-back approach</i>							
17c(i).	Risk-weight 1250%						1250	
17d.	<i>Combination of approaches</i>							
17d(i).	Risk-weight $\leq$ 20%							
17d(ii).	Risk-weight > 20% - 50%							
17d(iii).	Risk-weight > 50% - 100%							
17d(iv).	Risk-weight > 100% - 250%							
17d(v).	Risk-weight > 250% - 650%							
17d(vi).	Risk-weight > 650% - 1250%							
<b>SUBTOTAL</b>								

Total risk-weighted amount (on-balance sheet, <b>Division A1</b> ) (A8)	
Total risk-weighted amount (off-balance sheet, <b>Division A1</b> ) (A9)	
<b>TOTAL RISK-WEIGHTED AMOUNT FOR CREDIT RISK (STC APPROACH)</b> <b>(A10) = (A8) + (A8a) + (A9) + (A9a)</b>	

		On-balance sheet exposures		Off-balance sheet exposures			
Item	Nature of item	Principal Amount (A1)	Principal Amount after CRM (A2)	Principal Amount / Notional Amount (A3)	Credit Equivalent Amount after CRM (A4)	Risk- weight % (A5)	Risk- weighted Amount (A6) = (A2+A4) x A5
<b>1. Group 1a cryptoasset exposures</b>							
1a. By type of tokenised traditional asset:							
1a(i). Sovereign exposures or PSE exposures							
1a(ii). MDB exposures or unspecified multilateral body exposures							
1a(iii). Bank exposures or QNBFI exposures							
1a(iv). Corporate exposures							
1a(v). Real estate exposures							
1a(vi). Equity exposures							
1a(vii). Cash and Gold							
1a(viii). Real estate							
1a(ix). Collective investment scheme exposures							
1a(x). Other exposures not reported in items 1a(i) to (ix)							
1a(x)(A).							
1a(x)(B).							
1a(x)(C).							
1a(x)(D).							
<b>SUBTOTAL</b>							
1b. Group 1a cryptoasset that is recognized collateral under simple approach:							
1b(i). Risk-weight of CRM $\geq$ 20% - 50%							
1b(ii). Risk-weight of CRM $>$ 50% - 100%							
<b>SUBTOTAL</b>							
<b>TOTAL OF ITEM 1</b>							
<b>2. Group 1b cryptoasset exposures</b>							
2a. RWA for exposure to reference assets:							
2a(i). Sovereign exposures or PSE exposures							
2a(ii). MDB exposures or unspecified multilateral body exposures							
2a(iii). Bank exposures or QNBFI exposures							
2a(iv). Corporate exposures							
2a(v). Real estate exposures							
2a(vi). Equity exposures							
2a(vii). Cash and Gold							
2a(viii). Real estate							
2a(ix). Collective investment scheme exposures							
2a(x). Other exposures not reported in items 2a(i) to (ix)							
2a(x)(A).							
2a(x)(B).							
2a(x)(C).							
2a(x)(D).							
2a(xi). Pool of reference assets							
<b>SUBTOTAL</b>							
2b. RWA for exposure to redeemer:							
2b(i). Sovereign exposures or PSE exposures							
2b(ii). MDB exposures or unspecified multilateral body exposures							
2b(iii). Bank exposures or QNBFI exposures							
2b(iv). Corporate exposures							
2b(v). Other exposures not reported in items 2b(i) to (iv)							
2b(v)(A).							
2b(v)(B).							
2b(v)(C).							
2b(v)(D).							
<b>SUBTOTAL</b>							

		On-balance sheet exposures		Off-balance sheet exposures			
Item	Nature of item	Principal Amount (A1)	Principal Amount after CRM (A2)	Principal Amount / Notional Amount (A3)	Credit Equivalent Amount after CRM (A4)	Risk- weight- % (A5)	Risk- weighted Amount (A6) = (A2+A4) x A5
2c.	Reporting AI as member holder - RWA for obligation to purchase cryptoassets from non-member holders:						
2c(i).	Sovereign exposures or PSE exposures						
2c(ii).	MDB exposures or unspecified multilateral body exposures						
2c(iii).	Bank exposures or QNBF exposures						
2c(iv).	Corporate exposures						
2c(v).	Real estate exposures						
2c(vi).	Equity exposures						
2c(vii).	Cash and Gold						
2c(viii).	Real estate						
2c(ix).	Collective investment scheme exposures						
2c(x).	Other exposures not reported in items 2c(i) to (ix)						
2c(x)(A).							
2c(x)(B).							
2c(x)(C).							
2c(x)(D).							
2c(xi).	Pool of reference assets						
<b>SUBTOTAL</b>							
2d.	Reporting AI as non-member holder - RWA for exposures to member holders:						
2d(i).	Sovereign exposures or PSE exposures						
2d(ii).	MDB exposures or unspecified multilateral body exposures						
2d(iii).	Bank exposures or QNBF exposures						
2d(iv).	Corporate exposures						
2d(v).	Other exposures not reported in items 2d(i) to (iv)						
2d(v)(A).							
2d(v)(B).							
2d(v)(C).							
2d(v)(D).							
<b>SUBTOTAL</b>							
2e.	Other risk identified that does not fall within item 2a, 2b, 2c or 2d:						
2e(i).							
2e(ii).							
2e(iii).							
2e(iv).							
<b>SUBTOTAL</b>							
<b>TOTAL OF ITEM 2</b>							

		On- and Off-balance sheet exposures	
Item	Nature of item	Principal Amount / Notional Amount (A1)	Risk-weighted Amount (A2)
3. Top 5 Group 1 cryptoassets by RWA			
3a.			
3b.			
3c.			
3d.			
3e.			
<b>SUBTOTAL</b>			

Total risk-weighted amount (on-balance sheet, Division A2) (A8a)	
Total risk-weighted amount (off-balance sheet, Division A2) (A9a)	

Division B: Breakdown of Off-balance Sheet Exposures by Types of Transaction and Obligor

I. Off-balance Sheet Exposures other than Default Risk Exposures in respect of Derivative Contracts and SFTs

(in HK\$'000)

Item	Nature of item	Credit Conversion Factor % (B1)	Total Principal Amount (net of specific provisions) (B2)	Total Credit Equivalent Amount (B3)	Out of which:										
					Sovereign exposures (B4)	PSE exposures (B5)	MDB exposures and unspecified multilateral body exposures (B6)	Bank exposures (B7)	QNBFI exposures (B8)	Corporate exposures (B9)	Retail exposures (B10)	Real estate exposures (B11)	CIS exposures (B12)	Group 1a cryptoasset exposures (B13)	Group 1b cryptoasset exposures (B14)
1.	Direct credit substitutes	100													
2.	Transaction-related contingencies	50													
3.	Trade-related contingencies	20													
4.	Asset sales with recourse	100													
5.	Sale and repurchase agreements (excluding repo-style transactions)	100													
6.	Forward asset purchases	100													
7.	Partly paid-up shares and securities	100													
8.	Forward forward deposits placed	100													
9.	Note issuance and revolving underwriting facilities	50													
10a.	Exempt commitments	0		0						0	0				
10b.	Other commitments (CCF at 10%)	10													
10c.	Other commitments (CCF at 40%)	40													
11.	Off-balance sheet exposures not specified above														
11a.		100													
11b.															
11c.															
11d.															
SUBTOTAL															

**IIA. Default Risk Exposures in respect of Derivative Contracts (SA-CCR approach): Bilateral Trades (including centrally cleared trades that are treated as bilateral trades)**

(in HK\$'000)

Item	Nature of item										
12.	Unmargined contracts not covered by recognized netting										
		Out of which:									
Type of Contract	Total Notional Amount (B15)	Total Replacement Cost (B16)	Total Potential Future Exposure (B17)	Total Default Risk Exposure (B18)	Sovereign exposures (B19)	PSE exposures (B20)	MDB exposures and unspecified multilateral body exposures (B21)	Bank exposures (B22)	QNBFI exposures (B23)	Corporate exposures (B24)	Retail exposures (B25)
12a.	Interest rate contracts										
12b.	Exchange rate contracts										
12c.	Credit-related derivative contracts										
12d.	Equity-related derivative contracts										
12e.	Commodity-related derivative contracts										
12f(i).	Group 1a cryptoasset derivative contracts										
12f(ii).	Group 1b cryptoasset derivative contracts										
12f(iii).	Group 2a cryptoasset derivative contracts										
	<b>SUBTOTAL</b>										
13.	Margined contracts not covered by recognized netting										
		Out of which:									
Type of Contract	Total Notional Amount (B15)	Total Replacement Cost (B16)	Total Potential Future Exposure (B17)	Total Default Risk Exposure (B18)	Sovereign exposures (B19)	PSE exposures (B20)	MDB exposures and unspecified multilateral body exposures (B21)	Bank exposures (B22)	QNBFI exposures (B23)	Corporate exposures (B24)	Retail exposures (B25)
13a.	Interest rate contracts										
13b.	Exchange rate contracts										
13c.	Credit-related derivative contracts										
13d.	Equity-related derivative contracts										
13e.	Commodity-related derivative contracts										
13f(i).	Group 1a cryptoasset derivative contracts										
13f(ii).	Group 1b cryptoasset derivative contracts										
13f(iii).	Group 2a cryptoasset derivative contracts										
13g.	Multiple netting sets covered by single variation margin agreement										
	<b>SUBTOTAL</b>										

(in HK\$'000)

Item	Nature of item										
14.	Contracts covered by recognized netting										
	Type of Contract	Total Notional Amount (B15)	Total Replacement Cost (B16)	Total Potential Future Exposure (B17)	Total Default Risk Exposure (B18)	Out of which:					
14a.						Sovereign exposures (B19)	PSE exposures (B20)	MDB exposures and unspecified multilateral body exposures (B21)	Bank exposures (B22)	QNBFI exposures (B23)	Corporate exposures (B24)
14b.	Interest rate contracts										
14c.	Exchange rate contracts										
14d.	Credit-related derivative contracts										
14d.	Equity-related derivative contracts										
14e.	Commodity-related derivative contracts										
14f(i).	Group 1a cryptoasset derivative contracts										
14f(ii).	Group 1b cryptoasset derivative contracts										
14f(iii).	Group 2a cryptoasset derivative contracts										
	SUBTOTAL										
15.	Out of the amounts reported in items 12, 13 and 14, the amounts for offsetting or CCP-related transactions with clearing members or clearing clients										
	Type of Contract	Total Notional Amount (B15)	Total Replacement Cost (B16)	Total Potential Future Exposure (B17)	Total Default Risk Exposure (B18)	Out of which:					
15a.						Sovereign exposures (B19)	PSE exposures (B20)	MDB exposures and unspecified multilateral body exposures (B21)	Bank exposures (B22)	QNBFI exposures (B23)	Corporate exposures (B24)
	Offsetting / CCP-related transactions										
	SUBTOTAL										

#### II.B. Default Risk Exposures in respect of Group 2b Cryptoasset Derivative Contracts: Bilateral Trades (including centrally cleared trades that are treated as bilateral trades)

16.	Type of Contract	Total Notional Amount (B15)	Total Replacement Cost (B16)	Total Potential Future Exposure (B17)	Total Default Risk Exposure (B18)	Out of which:					
16a.						Sovereign exposures (B19)	PSE exposures (B20)	MDB exposures and unspecified multilateral body exposures (B21)	Bank exposures (B22)	QNBFI exposures (B23)	Corporate exposures (B24)
	Group 2b cryptoasset derivative contracts										
16b.	SUBTOTAL										
	Of which: Offsetting or CCP-related transactions with clearing members or clearing clients										

**III. Default Risk Exposures in respect of SFTs (Non-IMM(CCR) Approach): Bilateral Trades (including centrally cleared trades that are treated as bilateral trades)**

(in HK\$'000)

Item	Nature of item								
17.	SFTs								
	Type of Contract	Total Amount of Assets Sold, Transferred, Loaned or Paid (B26)	Total Default Risk Exposure (B27)	Out of which:					
				Sovereign exposures (B28)	PSE exposures (B29)	MDB exposures and unspecified multilateral body exposures (B30)	Bank exposures (B31)	QNBFI exposures (B32)	Corporate exposures (B33)
17a.	SFTs not covered by, or treated as if not covered by, recognized netting								
17b.	SFTs covered by recognized netting								
	<b>SUBTOTAL</b>								
	Of which:								
17c.	Offsetting or CCP-related transactions with clearing members or clearing clients								
17d.	Assets delivered are:								
17d(i).	Group 1a cryptoassets								
17d(ii).	Group 1b cryptoassets								
17d(iii).	Group 2 cryptoassets								
17e.	Group 1a cryptoassets received under SFTs								

**IV. Default Risk Exposures (IMM(CCR) Approach): Bilateral Trades (including centrally cleared trades that are treated as bilateral trades)**

(in HK\$'000)

Item	Nature of item	Portfolio-level Risk-weighted Amount (B34)
18.	Based on current market data	
19.	Based on stress calibration	

Item	Nature of item									
20.	Netting sets (not subject to recognized netting)									
	Type of Contract	Total Notional Amount (B35)	Total Principal Amount (B36)	Total Default Risk Exposure (B37)	Sovereign exposures (B38)	PSE exposures (B39)	MDB exposures and unspecified multilateral body exposures (B40)	Bank exposures (B41)	QNBFI exposures (B42)	Corporate exposures (B43)
20a.	Derivative contracts (excluding LSTs)									
	Of which:									
20a(i)	Group 1a cryptoasset derivative contracts									
20a(ii)	Group 1b cryptoasset derivative contracts									
20b.	SFTs (excluding LSTs)									
20c.	Long settlement transactions (LSTs)									
	<b>SUBTOTAL</b>									
21.	Netting sets (subject to valid bilateral netting agreements)									
	Type of Contract	Total Notional Amount (B35)	Total Principal Amount (B36)	Total Default Risk Exposure (B37)	Sovereign exposures (B38)	PSE exposures (B39)	MDB exposures and unspecified multilateral body exposures (B40)	Bank exposures (B41)	QNBFI exposures (B42)	Corporate exposures (B43)
21a.	Derivative contracts									
	Of which:									
21a(i).	Group 1a cryptoasset derivative contracts									
21a(ii).	Group 1b cryptoasset derivative contracts									
21b.	SFTs									
21c.	Long settlement transactions									
	<b>SUBTOTAL</b>									

22. Netting sets (subject to valid cross-product netting agreements)									
	Type of Contract	Total Notional Amount (B35)	Total Principal Amount (B36)	Total Default Risk Exposure (B37)	Out of which:				
					Sovereign exposures (B38)	PSE exposures (B39)	MDB exposures and unspecified multilateral body exposures (B40)	Bank exposures (B41)	QNBFI exposures (B42)
22a.	Derivative contracts								
	Of which:								
22a(i).	Group 1a cryptoasset derivative contracts								
22a(ii).	Group 1b cryptoasset derivative contracts								
22b.	Repo-style transactions								
22c.	Margin lending transactions								
	<b>SUBTOTAL</b>								
23.	Out of the amounts reported in items 20, 21 and 22, the amounts for offsetting or CCP-related transactions with clearing members or clearing clients								
	Type of Contract	Total Notional Amount (B35)	Total Principal Amount (B36)	Total Default Risk Exposure (B37)	Out of which:				
					Sovereign exposures (B38)	PSE exposures (B39)	MDB exposures and unspecified multilateral body exposures (B40)	Bank exposures (B41)	QNBFI exposures (B42)
23a.	Offsetting / CCP-related transactions								
	<b>SUBTOTAL</b>								

Part IIIc: Risk-weighted Amount for Credit Risk (IRB Approach)

Division A: Summary of Risk-weighted Amount for Credit Risk under IRB Approach

IRB\_TOTCRWA  
(in HK\$'000)

Item	IRB Class	Number of Corresponding Forms Reported under Division B	Risk-weighted Amount		
			(1)	(2)	(3)
<b>1.</b>	<b>Corporate exposures, of which</b>				
(a)	Specialized lending (project finance)	( ) Form IRB_SLSLOT and ( ) Form IRB_CSB			
(b)	Specialized lending (object finance)	( ) Form IRB_SLSLOT and ( ) Form IRB_CSB			
(c)	Specialized lending (commodities finance)	( ) Form IRB_SLSLOT and ( ) Form IRB_CSB			
(d)	Specialized lending (income-producing real estate)	( ) Form IRB_SLSLOT and ( ) Form IRB_CSB			
(e)	Specialized lending (high-volatility commercial real estate)	( ) Form IRB_SLSLOT and ( ) Form IRB_CSB			
(f)	Small-and-medium sized corporates	( ) Form IRB_CSB			
(g)	Large corporates	( ) Form IRB_CSB			
(h)	Financial institutions treated as corporates	( ) Form IRB_CSB			
(i)	Other corporates	( ) Form IRB_CSB			
<b>2.</b>	<b>Sovereign exposures, of which</b>				
(a)	Sovereigns	( ) Form IRB_CSB			
(b)	Sovereign foreign public sector entities	( ) Form IRB_CSB			
(c)	Multilateral development banks	( ) Form IRB_CSB			
<b>3.</b>	<b>Bank exposures, of which</b>				
(a)	Banks (excluding covered bonds)	( ) Form IRB_CSB			
(b)	Qualifying non-bank financial institutions	( ) Form IRB_CSB			
(c)	Public sector entities (excluding sovereign foreign public sector entities)	( ) Form IRB_CSB			
(d)	Covered bonds	( ) Form IRB_CSB			
(e)	Unspecified multilateral bodies	( ) Form IRB_CSB			
<b>4.</b>	<b>Retail exposures, of which</b>				
(a)	Residential mortgages				
(i)	Individuals	( ) Form IRB_RETAIL			
(ii)	Property-holding shell companies	( ) Form IRB_RETAIL			
(b)	Qualifying revolving retail exposures (transactor)	( ) Form IRB_RETAIL			
(c)	Qualifying revolving retail exposures (revolver)	( ) Form IRB_RETAIL			
(d)	Small business retail exposures	( ) Form IRB_RETAIL			
(e)	Other retail exposures to individuals	( ) Form IRB_RETAIL			
<b>5.</b>	<b>CIS exposures, of which</b>				
(a)	Look-through approach	( ) Form IRB_CIS			
(b)	Third-party approach	( ) Form IRB_CIS			
(c)	Mandate-based approach	( ) Form IRB_CIS			
(d)	Fall-back approach	( ) Form IRB_CIS			
(e)	Combination of approaches	( ) Form IRB_CIS			
<b>6.</b>	<b>Other exposures</b>	( ) Form IRB_OTHER			
<b>7.</b>	<b>Total risk-weighted amount for credit risk (IRB Approach) [Item 7 = Item 1 + Item 2 + Item 3 + Item 4 + Item 5 + Item 6], of which</b>				
(a)	Risk-weighted amount of default risk exposures in respect of derivative contracts and SFTs not subject to IMM(CCR) Approach				
(b)	Risk-weighted amount of default risk exposures in respect of derivative contracts and SFTs subject to IMM(CCR) Approach				
(c)	Risk-weighted amount of exposures subject to asset value correlation multiplier of 1.25				

## Division B:

### Risk-weighted Amount by IRB Class / Subclass

IRB CSB

**IRB Class :** **Corporate Exposures / Sovereign Exposures / Bank Exposures (delete where inapplicable)**

**IRB Approach:** **Foundation IRB Approach / Advanced IRB Approach** (delete where inapplicable)

Small-and-medium Sized Corporates / Other Corporates / Large Corporates / Financial Institutions Treated as Corporates / Specialized Lending (Project Finance)

Small and Medium-sized Corporates / Other Corporates / Large Corporates / Financial Institutions Treated as Corporates / Specialized Lending (Project Finance) / Specialized Lending (Object Finance) / Specialized Lending (Commodities Finance) / Specialized Lending (Income-producing Real Estate) / Specialized Lending (High-volatility Commercial Real Estate) / Sovereigns / Sovereign Foreign Public Sector Entities / Multilateral Development Banks /

**Banks (Excluding Covered Bonds) / Qualifying Non-bank Financial Institutions / Public Sector Entities (Excluding Sovereign Foreign Public Sector Entities)**

**Covered Bonds / Unspecified Multilateral Bodies (delete where inapplicable)**

**Portfolio Type :**  **Related Bonds**  **Unspecified Mandatorily Dated** (check where applicable)

### Portions Type :

*(please specify where the reporting AI has more than one internal rating system for an IRB class / subclass)*

(in HK\$'000)

~~(a) This column is only applicable to purchased receivables.~~

(b) This column is only applicable to leasing transactions that expose the reporting AIC to residual value risk.

## Division B:

## Risk-weighted Amount by IRB Class / Subclass

IRB\_SLSLOT

IRB Class : Corporate Exposures  
 IRB Approach: Supervisory Slotting Criteria Approach  
 IRB Subclass : Specialized Lending (Project Finance) / Specialized Lending (Object Finance) / Specialized Lending (Commodities Finance) / Specialized Lending (Income-producing Real Estate) / Specialized Lending (High-volatility Commercial Real Estate) (delete where inapplicable)

Internal Rating System		EAD Calculation								EAD	Exposure Weighted Average Maturity Value (years)	Risk-weighted Amount	Memorandum Items					
Supervisory rating grades	SRW (b) (%)	Exposures before recognized guarantees / credit derivative contracts				Exposures after recognized guarantees / credit derivative contracts								Memorandum Items				
		On-balance sheet exposures		Off-balance sheet exposures														
(1)	(2)	(3)(i)	(3)(ii)	(4)	(5)	(6)	(7)	(8)	(9) = (6)+(7)+(8)	(10)	(11) = (2) x (9)	(12)	(13)					
STRONG (a)	50																	
STRONG	70																	
GOOD (a)	70																	
GOOD	90																	
SATISFACTORY	115																	
WEAK	250																	
DEFAULT	0																	
Total :																		

(to Division A)

(a) Use of preferential risk-weights. In scenario (b)(i) below, the preferential risk-weights do not apply to "specified ADC exposure" as defined under section 158(5) of the BCR.

(b) The supervisory risk-weights (SRW) to be automatically displayed in column (2) will vary, depending on the IRB subclass selected by the reporting institution for input:

—(i) When an IRB subclass other than "Specialized lending (high-volatility commercial real estate)" is selected for input, column (2) will show the SRWs applicable to specialized lending (other than HVCRE exposures), as currently set out in the column above;

—(ii) When the IRB subclass of "Specialized lending (high-volatility commercial real estate)" is selected for input, column (2) will show the SRWs applicable to HVCRE exposures, as set out below:

—"STRONG (a)"—70%; "STRONG"—95%; "GOOD (a)"—95%; "GOOD"—120%; "SATISFACTORY"—140%; "WEAK"—250%; "DEFAULT"—0%.

Division B: Risk-weighted Amount by IRB Class / Subclass

IRB\_RETAIL

IRB Class : Retail Exposures

IRB Approach: Retail IRB Approach

IRB Subclass : Residential Mortgages to Individuals / Residential Mortgages to Property-holding Shell Companies / Qualifying Revolving Retail Exposures (Transactor) / Qualifying Revolving Retail Exposures (Revolver) / Small Business Retail Exposures / Other Retail Exposures to Individuals (delete where inapplicable)

Portfolio Type : (please specify where the reporting AI has more than one internal rating system for an IRB class / subclass)

(in HK\$'000)

Internal Rating System				EAD Calculation								LGD	EAD	Risk-weighted Amount				Memorandum Items					
Pool	PD range			Exposures before recognized guarantees / credit derivative contracts				Exposures after recognized guarantees / credit derivative contracts						(% )	(% )	Of which: For dilution risk (a)		Of which: For residual value risk (b)		Expected loss amount	Number of obligors		
	Lower bound	Upper bound	Average PD	On-balance sheet exposures	Off-balance sheet exposures	On-balance sheet exposures after netting	Off-balance sheet exposures	Other than derivative contracts and SFTs	Derivative contracts and SFTs	Other than derivative contracts and SFTs	Derivative contracts and SFTs					(14)	(15)	(16)	(17)	(18)			
(1)	(2)	(3)	(4)	(5)	(6)(i)	(6)(ii)	(7)	(8)	(9)	(10)	(11)	(12) = (9)+(10)+(11)	(13)	(14)	(15)	(16)	(17)	(18)					
1																							
2																							
3																							
4																							
5																							
6																							
7																							
8																							
9																							
10																							
Total:																							

(to Division A)

(a) This column is only applicable to purchased receivables:-

(b) This column is only applicable to leasing transactions that expose the AI to residual value risk.

Division B:

**Risk-weighted Amount by IRB Class / Subclass**

IRB\_CIS

IRB Class :

**CIS Exposures**

IRB Approach:

**Look-through approach / Third-party approach / Mandate-based approach / Fall-back approach / Combination of approaches (delete where inapplicable)**

IRB Subclass :

**CIS exposures**

			(in HK\$'000)
Effective risk-weight of CIS exposures (%)		Principal Amount or Credit Equivalent Amount	Risk-weighted Amount
	(1)	(2)	(3)
1	> 0 - 50		
2	> 50 - 100		
3	> 100 - 250		
4	> 250 - 500		
5	> 500 - < 1250		
6	1250		
Total:			

*(to Division A)*

## Division B:

## Risk-weighted Amount by IRB Class / Subclass

IRB\_OTHER

IRB Class : Other Exposures  
 IRB Approach: Specific Risk-weight Approach  
 IRB Subclass : Cash Items and Other Items

Other Exposures		EAD Calculation		(in HK\$'000) Risk-weighted Amount
	SRW (%)	Exposures before netting	Exposures after netting (EAD)	
(1)	(2)	(3)	(4)	(5) = (2)x(4)
<b>(i) Cash items</b>				
1. Notes and coins	0			
2. Government certificates of indebtedness	0			
3. Gold bullion held in own vault or on an allocated basis, to the extent backed by gold liabilities	0			
4. Gold bullion held not backed by gold liabilities	100			
5. Cash items in the course of collection	20			
6. Unsettled clearing items of the institution being processed through any interbank clearing system in Hong Kong	0			
7. Receivables from transactions in securities, foreign exchange and commodities which are not yet due for settlement	0			
8. Positive current exposures from delivery-versus-payment transactions which remain unsettled after the settlement date				
8a. for up to 4 business days	0			
8b. for 5 to 15 business days	100			
8c. for 16 to 30 business days	625			
8d. for 31 to 45 business days	937.5			
8e. for 46 or more business days	1250			
9. Amount due from transactions which are entered into on a basis other than a delivery-versus-payment basis and remain unsettled for up to 4 business days after the settlement date (for non-significant amount only)	100			
10. Amount due from transactions which are entered into on a basis other than a delivery-versus-payment basis and remain unsettled for 5 or more business days after the settlement date	1250			
<b>Subtotal (i):</b>				
<b>(ii) Other items</b>				
1. Premises, plant and equipment, other fixed assets for own use, and other interest in land and buildings	100			
2. Exposures subject to the IRB approach which are not elsewhere specified				
2a.				
2b.				
2c.				
2d.				
2e.				
<b>Subtotal (ii):</b>				
<b>Total (i) + (ii):</b>				

(to Division A)

Item	Nature of item	EAD Calculation							EAD	Risk-weighted Amount	Expected loss amount			
		Exposures before recognized guarantees / credit derivative contracts				Exposures after recognized guarantees / credit derivative contracts								
		On-balance sheet exposures		Off-balance sheet exposures		On-balance sheet exposures after netting	Off-balance sheet exposures							
		before netting	after netting	Other than derivative contracts and SFTs	Derivative contracts and SFTs		Other than derivative contracts and SFTs	Derivative contracts and SFTs						
		(A1)	(A2)	(A3)	(A4)	(A5)	(A6)	(A7)	(A8) = (A5)+(A6)+(A7)	(A9)	(A10)			
<b>1</b>	<b>Group 1a cryptoasset exposures</b>													
1a	By IRB subclass in which type of tokenised traditional asset falls:													
1a(i).														
1a(ii).														
1a(iii).														
1a(iv).														
1a(v).														
1b.	<b>TOTAL OF GROUP 1A CRYPTOASSET EXPOSURES</b>													
1b(i).	Of which: exposures in default													
1b(ii).	Of which: exposures subject to asset value correlation multiplier of 1.25													
<b>2.</b>	<b>Group 1b cryptoasset exposures</b>													
2a.	RWA for exposure to reference assets:													
2a(i).														
2a(ii).														
2a(iii).														
2a(iv).														
2a(v).														
	<b>SUBTOTAL</b>													
2b.	RWA for exposure to redeemer:													
2b(i).														
2b(ii).														
2b(iii).														
2b(iv).														
2b(v).														
	<b>SUBTOTAL</b>													
2c.	Reporting AI as member holder - RWA for obligation to purchase cryptoassets from non-member holders:													
2c(i).														
2c(ii).														
2c(iii).														
2c(iv).														
2c(v).														
	<b>SUBTOTAL</b>													
2d.	Reporting AI as non-member holder - RWA for exposures to member holders:													
2d(i).														
2d(ii).														
2d(iii).														
2d(iv).														
2d(v).														
	<b>SUBTOTAL</b>													
2e.	Other risk identified that does not fall within item 2a, 2b, 2c or 2d:													
2e(i).														
2e(ii).														
2e(iii).														
2e(iv).														
	<b>SUBTOTAL</b>													
2f.	<b>TOTAL OF GROUP 1B CRYPTOASSET EXPOSURES</b>													
<b>3.</b>	<b>Top 5 Group 1 cryptoassets by RWA</b>													
3a.														
3b.														
3c.														
3d.														
3e.														
3f.	<b>TOTAL OF TOP 5 GROUP 1 CRYPTOASSET EXPOSURES</b>													
		<b>Current market value (A11)</b>	<b>Covered EAD (A12)</b>											
<b>4.</b>	<b>Total recognized collateral that is group 1a cryptoasset</b>													

## Division C: LGD for Corporate, Sovereign, Bank and Retail Exposures

IRB\_FIRBLGD

## IRB Approach: Foundation IRB Approach

Corporate Exposures / Sovereign Exposures / Bank Exposures (delete where inapplicable)

Small-and-medium Sized Corporates / Other Corporates / Large Corporates / Financial Institutions Treated as Corporates / Specialized Lending (Project Finance) /

Specialized Lending (Object Finance) / Specialized Lending (Commodities Finance) / Specialized Lending (Income-producing Real Estate) / Specialized Lending (High-volatility Commercial Real Estate) /

Sovereigns / Sovereign Foreign Public Sector Entities / Multilateral Development Banks /

Banks (Excluding Covered Bonds) / Qualifying Non-bank Financial Institutions / Public Sector Entities (Excluding Sovereign Foreign Public Sector Entities) / Covered Bonds /

Unspecified Multilateral Bodies (delete where inapplicable)

Portfolio Type : (please specify where the reporting AI has more than one internal rating system for an IRB class / subclass)

(in HK\$'000)

Obligor grade	EAD	LGD									Exposure weighted average LGD (to Division B) (%)
		EAD by facility / collateral type									
Average PD (%)	Total (3) = (4)+(5)+ ... +(11)+(12)	(i) Exposures with specific wrong-way risk	(ii) Subordinated exposures	(iii) Unsecured senior exposures	(iv) Unsecured senior exposures	(v) Other recognized IRB collateral	(vi) Recognized commercial real estate	(vii) Recognized residential real estate	(viii) Recognized financial receivables	(ix) Recognized financial collateral	
		LGD: 100%	LGD: 75%	LGD: 45%	LGD: 40%	LGD: 25%	LGD: 20%	LGD: 20%	LGD: 20%	LGD: 0%	
(1)	(2)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)
1											
2											
3											
4											
5											
6											
7											
8											
	Total :										

## Division C: LGD for Corporate, Sovereign, Bank and Retail Exposures

IRB\_AIRBLGD

### IRB Approach: Advanced IRB Approach

**IRB Class :** **Corporate Exposures / Sovereign Exposures (delete where inapplicable)**

**IRB Subclass :** Small-and-medium Sized Corporates / Other Corporates / Specialized Lending (Project Finance) / Specialized Lending (Object Finance) / Specialized Lending (Commodities Finance) /

Specialized Lending (Income-producing Real Estate) / Specialized Lending (High-volatility Commercial Real Estate) /

**Sovereigns / Sovereign Foreign Public Sector Entities / Multilateral Development Banks (delete where inapplicable)**

Government / Sovereign / Foreign Public Sector Entities / Multilateral Development Banks (Delete where applicable)

### Portions Type:

*(please specify where the reporting AI has more than one internal rating system for an IRB class / subclass)*

#### **Selected Breakdown of Exposures (not applicable to sovereign exposures)**

(in HK\$'000)

	EAD of exposures where the estimated LGD is lower than the LGD floor as set out in section 161 of the BCR (A) = (A1) + (A2) + (A3)	Of which, the estimated LGD is lower than the LGD floor by		
		less than 5% (A1)	5-10% (A2)	more than 10% (A3)
1	Unsecured exposures			
2	Partially secured exposures			
3	Fully secured exposures			

Division C:

**LGD for Corporate, Sovereign, Bank and Retail Exposures**

IRB\_RETAILIRBLGD

IRB Approach:

Retail IRB Approach

IRB Class :

Retail Exposures

IRB Subclass :

Residential Mortgages to Individuals / Residential Mortgages to Property-holding Shell Companies / Qualifying Revolving Retail Exposures (Transactor) / Qualifying Revolving Retail Exposures (Revolver) / Small Business Retail Exposures / Other Retail Exposures to Individuals (delete where inapplicable)

Portfolio Type :

(please specify where the reporting AI has more than one internal rating system for an IRB class / subclass)

(in HK\$'000)

Pool		EAD	LGD
Average PD			
(%)			(%)
(1)	(2)	(3)	(4)
1			
2			
3			
4			
5			
6			
7			
8			
9			
10			
Total :			

**Selected Breakdown of Exposures**

(in HK\$'000)

		EAD of exposures where the estimated LGD is lower than the LGD floor as set out in section 178 of the BCR (A) = (A1) + (A2) + (A3)	Of which, the estimated LGD is lower than the LGD floor by		
			less than 5% (A1)	5-10% (A2)	more than 10% (A3)
1	Unsecured exposures				
2	Partially secured exposures				
3	Fully secured exposures				
4	Residential mortgages				

(in HK\$'000)

IRB Class	1. Direct credit substitutes				2. Transaction-related contingencies				3. Trade-related contingencies				4. Asset sales with recourse			
	Principal amount	CCF	Credit equivalent amount		Principal amount	CCF	Credit equivalent amount		Principal amount	CCF	Credit equivalent amount		Principal amount	CCF	Credit equivalent amount	
			before recognized guarantees / credit derivative contracts	after recognized guarantees / credit derivative contracts			before recognized guarantees / credit derivative contracts	after recognized guarantees / credit derivative contracts			before recognized guarantees / credit derivative contracts	after recognized guarantees / credit derivative contracts			before recognized guarantees / credit derivative contracts	after recognized guarantees / credit derivative contracts
	(1a)	(1b)	(1c)	(1d)	(2a)	(2b)	(2c)	(2d)	(3a)	(3b)	(3c)	(3d)	(4a)	(4b)	(4c)	(4d)
(A1) Foundation IRB Approach:																
(i) Corporate exposures		100				50				20				100		
(ii) Sovereign exposures		100				50				20				100		
(iii) Bank exposures		100				50				20				100		
(A2) Advanced IRB Approach:																
(i) Corporate exposures		100												100		
(ii) Sovereign exposures		100												100		
(B) Retail IRB Approach:		100												100		
Total:																

## (C) Memorandum item

Total of which

(i) Group 1a cryptoassets																
(ii) Group 1b cryptoassets																

IRB Class	5. Forward asset purchases				6. Partly paid-up securities				7. Forward forward deposits placed				8. Note issuance and revolving underwriting facilities				
	Principal amount	CCF	Credit equivalent amount		Principal amount	CCF	Credit equivalent amount		Principal amount	CCF	Credit equivalent amount		Principal amount	CCF	Credit equivalent amount		
			before recognized guarantees / credit derivative contracts	after recognized guarantees / credit derivative contracts			before recognized guarantees / credit derivative contracts	after recognized guarantees / credit derivative contracts			before recognized guarantees / credit derivative contracts	after recognized guarantees / credit derivative contracts			before recognized guarantees / credit derivative contracts	after recognized guarantees / credit derivative contracts	
(A1) Foundation IRB Approach:																	
(i) Corporate exposures			100				100				100				50		
(ii) Sovereign exposures			100				100				100				50		
(iii) Bank exposures			100				100				100				50		
(A2) Advanced IRB Approach:																	
(i) Corporate exposures			100				100				100						
(ii) Sovereign exposures			100				100				100						
(B) Retail IRB Approach:			100				100				100						
Total:																	
(C) Memorandum item																	
Total of which																	
(i) Group 1a cryptoassets																	
(ii) Group 1b cryptoassets																	

IRB Class	9. Commitments eligible for a CCF of 0%				10. Revolving commitments that are unconditionally cancellable without prior notice				11. Non-revolving commitments that are unconditionally cancellable without prior notice				12. Revolving commitments that are not unconditionally cancellable without prior notice			
	Principal amount	CCF (%)	Credit equivalent amount		Principal amount	CCF (%)	Credit equivalent amount		Principal amount	CCF (%)	Credit equivalent amount		Principal amount	CCF (%)	Credit equivalent amount	
			before recognized guarantees / credit derivative contracts	after recognized guarantees / credit derivative contracts			before recognized guarantees / credit derivative contracts	after recognized guarantees / credit derivative contracts			before recognized guarantees / credit derivative contracts	after recognized guarantees / credit derivative contracts			before recognized guarantees / credit derivative contracts	after recognized guarantees / credit derivative contracts
	(9a)	(9b)	(9c)	(9d)	(10a)	(10b)	(10c)	(10d)	(11a)	(11b)	(11c)	(11d)	(12a)	(12b)	(12c)	(12d)

## (A1) Foundation IRB Approach:

(i) Corporate exposures		0				10				10				40		
(ii) Sovereign exposures						10				10				40		
(iii) Bank exposures						10				10				40		

## (A2) Advanced IRB Approach:

(i) Corporate exposures		0								10						
(ii) Sovereign exposures										10						
(B) Retail IRB Approach:										10						
Total:																

## (C) Memorandum item

## Total of which

(i) Group 1a cryptoassets																
(ii) Group 1b cryptoassets																

(in HK\$'000)

IRB Class	13. Non-revolving commitments that are not unconditionally cancellable without prior notice				14. Sale and repurchase agreements (excluding those that are repo-style transactions)				15. Others				Total credit equivalent amount	
	Principal amount	CCF	Credit equivalent amount		Principal amount	CCF	Credit equivalent amount		Principal amount	CCF <sup>(*)</sup>	Credit equivalent amount		Before recognized guarantees / credit derivative contracts	After recognized guarantees / credit derivative contracts
			before recognized guarantees / credit derivative contracts	after recognized guarantees / credit derivative contracts			before recognized guarantees / credit derivative contracts	after recognized guarantees / credit derivative contracts			before recognized guarantees / credit derivative contracts	after recognized guarantees / credit derivative contracts		
	(13a)	(13b)	(13c)	(13d)	(14a)	(14b)	(14c)	(14d)	(15a)	(15b)	(15c)	(15d)	$C_T = (1c) + (2c) + \dots + (14c) + (15c)$	$D_T = (1d) + (2d) + \dots + (14d) + (15d)$
(A1) Foundation IRB Approach:														
(i) Corporate exposures		40				100								
(ii) Sovereign exposures		40				100								
(iii) Bank exposures		40				100								
(A2) Advanced IRB Approach:														
(i) Corporate exposures		40				100								
(ii) Sovereign exposures		40				100								
(B) Retail IRB Approach:		40				100								
Total:														

## (C) Memorandum item

Total of which

(i) Group 1a cryptoassets														
(ii) Group 1b cryptoassets														

(in HK\$'000)

IRB Class	1. Exchange rate contracts					2. Interest rate contracts					3. Equity-related derivative contracts				
	Total notional amount	Total Replacement Cost	Total Potential Future Exposure	Default risk exposure		Total notional amount	Total Replacement Cost	Total Potential Future Exposure	Default risk exposure		Total notional amount	Total Replacement Cost	Total Potential Future Exposure	Default risk exposure	
				before recognized guarantees / credit derivative contracts	after recognized guarantees / credit derivative contracts				before recognized guarantees / credit derivative contracts	after recognized guarantees / credit derivative contracts				before recognized guarantees / credit derivative contracts	after recognized guarantees / credit derivative contracts
	(1a)	(1b)	(1c)	(1d(i))	(1d(ii))	(2a)	(2b)	(2c)	(2d(i))	(2d(ii))	(3a)	(3b)	(3c)	(3d(i))	(3d(ii))

## (A1) Unmarginated Contracts Not Subject to Recognized Netting

(i) Corporate exposures															
(ii) Sovereign exposures															
(iii) Bank exposures															
(iv) Retail exposures															
<b>Subtotal:</b>															

## (A2) Margined Contracts Not Subject to Recognized Netting

(i) Corporate exposures															
(ii) Sovereign exposures															
(iii) Bank exposures															
(iv) Retail exposures															
<b>Subtotal:</b>															

## (A3) Contracts (Margined and Unmarginated) Subject to Recognized Netting

(i) Corporate exposures															
(ii) Sovereign exposures															
(iii) Bank exposures															
(iv) Retail exposures															
<b>Subtotal:</b>															
<b>Total:</b>															

IRB Class	4. Credit-related derivative contracts						5. Commodity-related derivative contracts						6. Group 1a cryptoasset derivative contracts					
	Total notional amount	Total Replacement Cost	Total Potential Future Exposure	Default risk exposure		Total notional amount	Total Replacement Cost	Total Potential Future Exposure	Default risk exposure		Total notional amount	Total Replacement Cost	Total Potential Future Exposure	Default risk exposure		before recognized guarantees / credit derivative contracts	after recognized guarantees / credit derivative contracts	
				before recognized guarantees / credit derivative contracts	after recognized guarantees / credit derivative contracts				before recognized guarantees / credit derivative contracts	after recognized guarantees / credit derivative contracts				before recognized guarantees / credit derivative contracts	after recognized guarantees / credit derivative contracts			
	(4a)	(4b)	(4c)	(4d(i))	(4d(ii))	(5a)	(5b)	(5c)	(5d(i))	(5d(ii))	(6a)	(6b)	(6c)	(6d(i))	(6d(ii))			
<b>(A1) Unmarginated Contracts Not Subject to Recognized Netting</b>																		
(i) Corporate exposures																		
(ii) Sovereign exposures																		
(iii) Bank exposures																		
(iv) Retail exposures																		
<b>Subtotal:</b>																		
<b>(A2) Margined Contracts Not Subject to Recognized Netting</b>																		
(i) Corporate exposures																		
(ii) Sovereign exposures																		
(iii) Bank exposures																		
(iv) Retail exposures																		
<b>Subtotal:</b>																		
<b>(A3) Contracts (Margined and Unmarginated) Subject to Recognized Netting</b>																		
(i) Corporate exposures																		
(ii) Sovereign exposures																		
(iii) Bank exposures																		
(iv) Retail exposures																		
<b>Subtotal:</b>																		
<b>Total:</b>																		

IRB Class	7. Group 1b cryptoasset derivative contracts						8. Group 2a cryptoasset derivative contracts						9. Group 2b cryptoasset derivative contracts						Total default risk exposures (Items 1 to 9)	
	Total notional amount	Total Replacement Cost	Total Potential Future Exposure	Default risk exposure			Total notional amount	Total Replacement Cost	Total Potential Future Exposure	Default risk exposure			Total notional amount	Total Replacement Cost	Total Potential Future Exposure	Default risk exposure			Before recognized guarantees / credit derivative contracts (To Division B)	After recognized guarantees / credit derivative contracts (To Division B)
				before recognized guarantees / credit derivative contracts	after recognized guarantees / credit derivative contracts	before recognized guarantees / credit derivative contracts				before recognized guarantees / credit derivative contracts	after recognized guarantees / credit derivative contracts	before recognized guarantees / credit derivative contracts				after recognized guarantees / credit derivative contracts				
	(7a)	(7b)	(7c)	(7d(i))	(7d(ii))	(8a)	(8b)	(8c)	(8d(i))	(8d(ii))	(9a)	(9b)	(9c)	(9d(i))	(9d(ii))	(A1) and (A2) <sup>(e)</sup> :	For (A1) and (A2) A(i) = (1d(i)) + ... + (9d(i))	For (A1) and (A2) A(ii) = (1d(ii)) + ... + (9d(ii))		
<b>(A1) Unmarginated Contracts Not Subject to Recognized Netting</b>																				
(i) Corporate exposures																				
(ii) Sovereign exposures																				
(iii) Bank exposures																				
(iv) Retail exposures																				
<b>Subtotal:</b>																				
<b>(A2) Margined Contracts Not Subject to Recognized Netting</b>																				
(i) Corporate exposures																				
(ii) Sovereign exposures																				
(iii) Bank exposures																				
(iv) Retail exposures																				
<b>Subtotal:</b>																				
<b>(A3) Contracts (Marginated and Unmarginated) Subject to Recognized Netting</b>																				
(i) Corporate exposures																				
(ii) Sovereign exposures																				
(iii) Bank exposures																				
(iv) Retail exposures																				
<b>Subtotal:</b>																				
<b>Total:</b>																				

(e) In case more than one netting set is covered by a single margin agreement, the default risk exposures in columns A(i) and A(ii) under (A2) should include the default risk exposures of such marginated transaction in addition to the sum of (1d(i)), (2d(i)), (3d(i)), (4d(i)) and (5d(i)) (for before recognized guarantees / credit derivative contracts) or the sum of (1d(ii)), (2d(ii)), (3d(ii)), (4d(ii)) and (5d(ii)) (for after recognized guarantees / credit derivative contracts).

IRB Class	(B1) Selected Breakdown of Exposures Reported in (A1), (A2) and (A3) under Items 1 to 8 (in HK\$'000)				
	1. CCP-related transactions (including offsetting transactions)				
	Total notional amount	Total Replacement Cost	Total Potential Future Exposure	Default risk exposure	
				before recognized guarantees / credit derivative contracts	after recognized guarantees / credit derivative contracts
(i) Corporate exposures	(10a)	(10b)	(10c)	(10d(i))	(10d(ii))
(ii) Sovereign exposures					
(iii) Bank exposures					
(iv) Retail exposures					
<b>Total:</b>					

IRB Class	(B2) Selected Breakdown of Exposures Reported in (A1) under Item 9 (in HK\$'000)				
	1. CCP-related transactions (including offsetting transactions)				
	Total notional amount	Total Replacement Cost	Total Potential Future Exposure	Default risk exposure	
				before recognized guarantees / credit derivative contracts	after recognized guarantees / credit derivative contracts
(i) Corporate exposures	(11a)	(11b)	(11c)	(11d(i))	(11d(ii))
(ii) Sovereign exposures					
(iii) Bank exposures					
(iv) Retail exposures					
<b>Total:</b>					

Division E:

**Default Risk Exposures in respect of SFTs (non-IMM(CCR) approach): Bilateral trades (including centrally cleared trades that are treated as bilateral trades)**

IRB\_OBSD\_SFT\_N\_IMM

(in HK\$'000)

IRB Class	1. SFTs not subject to recognized netting			2. SFTs subject to recognized netting			Total default risk exposures (Items 1 to 2)	
	Total amount of assets sold, transferred, loaned or paid	Default risk exposure		Total amount of assets sold, transferred, loaned or paid	Default risk exposure			
		before recognized guarantees / credit derivative contracts	after recognized guarantees / credit derivative contracts		before recognized guarantees / credit derivative contracts	after recognized guarantees / credit derivative contracts	before recognized guarantees / credit derivative contracts (To Division B)	after recognized guarantees / credit derivative contracts (To Division B)
	(1a)	(1b(i))	(1b(ii))	(2a)	(2b(i))	(2b(ii))	B(i) = (1b(i)) + (2b(i))	B(ii) = (1b(ii)) + (2b(ii))
(i) Corporate exposures								
(ii) Sovereign exposures								
(iii) Bank exposures								
(iv) Retail exposures								
<b>Total:</b>								

Division E:

**Default Risk Exposures in respect of SFTs (non-IMM(CCR) approach): Bilateral trades (including centrally cleared trades that are treated as bilateral trades)**

IRB\_OBSD\_SFT\_N\_IMM

(in HK\$'000)

IRB Class	Out of the amount reported in items 1 and 2,						
	3. CCP-related transactions (including offsetting transactions)			4. Assets delivered are Group 1a, Group 1b or Group 2 cryptoassets			5. Assets received are Group 1a cryptoassets
	Total amount of assets sold, transferred, loaned or paid	Default risk exposure		Total amount of assets sold, transferred, loaned or paid			Total amount of assets sold, transferred, loaned or paid
		before recognized guarantees / credit derivative contracts	after recognized guarantees / credit derivative contracts	Group 1a cryptoassets	Group 1b cryptoassets	Group 2 cryptoassets	
	(3a)	(3b(i))	(3b(ii))	(4a)	(4b)	(4c)	(5)
(i) Corporate exposures							
(ii) Sovereign exposures							
(iii) Bank exposures							
(iv) Retail exposures							
<b>Total:</b>							

IRB Class	1. Derivative contracts (other than LSTs) not subject to recognized netting			2. SFTs (other than LSTs) not subject to recognized netting			3. LSTs not subject to recognized netting			4. Derivative contracts subject to valid bilateral netting agreement <sup>(b)</sup>			(in HK\$'000)
	Total notional amount	Default risk exposure		Total amount of assets sold, transferred, loaned or paid	Default risk exposure		Total notional amount / Total amount of assets sold, transferred, loaned or paid (where applicable)	Default risk exposure		Total notional amount	Default risk exposure		
		before recognized guarantees / credit derivative contracts	after recognized guarantees / credit derivative contracts		before recognized guarantees / credit derivative contracts	after recognized guarantees / credit derivative contracts		before recognized guarantees / credit derivative contracts	after recognized guarantees / credit derivative contracts		before recognized guarantees / credit derivative contracts	after recognized guarantees / credit derivative contracts	
	(1b(i))	(1b(ii))	(1b(iii))	(2b(i))	(2b(ii))	(2b(iii))	(3b(i))	(3b(ii))	(3b(iii))	(4b(i))	(4b(ii))	(4b(iii))	
<b>(A) All Maturities</b>													
(i) Corporate exposures													
(ii) Sovereign exposures													
(iii) Bank exposures													
(iv) Retail exposures													
<b>Total:</b>													

IRB Class	1c. Out of the amount reported in item 1			4c. Out of the amount reported in item 4			7c. Out of the amount of <u>derivative contracts</u> reported in item 7			(in HK\$'000)	
	Total notional amount	Default risk exposure		Total notional amount	Default risk exposure		Total notional amount	Default risk exposure			
		before recognized guarantees / credit derivative contracts	after recognized guarantees / credit derivative contracts		before recognized guarantees / credit derivative contracts	after recognized guarantees / credit derivative contracts		before recognized guarantees / credit derivative contracts	after recognized guarantees / credit derivative contracts		
	(1c(i))	(1c(ii))	(1c(iii))	(4c(i))	(4c(ii))	(4c(iii))	(7c(i))	(7c(ii))	(7c(iii))		
<b>All Maturities</b>											
<b>(A1) Of which: Group 1a cryptoasset derivative contracts</b>											
(i) Corporate exposures											
(ii) Sovereign exposures											
(iii) Bank exposures											
(iv) Retail exposures											
<b>Subtotal:</b>											
<b>(A2) Of which: Group 1b cryptoasset derivative contracts</b>											
(i) Corporate exposures											
(ii) Sovereign exposures											
(iii) Bank exposures											
(iv) Retail exposures											
<b>Subtotal:</b>											

<sup>(a)</sup> An AI should refer to the completion instructions and report in this form for different IRB classes the principal amounts and default risk exposure of derivative contracts and SFTs that are associated with the higher of the portfolio level risk-weighted amount of the relevant exposure (please refer to section 226D of the BCR for details).

<sup>(b)</sup> Figures reported in items 4 and 5 should include LST transactions if the derivative contracts (or SFTs) and the LSTs belong to the same netting set.

(in HK\$'000)

IRB Class	5. SFTs subject to valid bilateral netting agreement (b)			6. LSTs subject to valid bilateral netting agreement not reported in items 4 or 5			7. Derivative contracts and SFTs subject to valid cross-product netting agreements			Total default risk exposures (Items 1 to 7)	
	Total amount of assets sold, transferred, loaned or paid	Default risk exposure		Total notional amount / Total amount of assets sold, transferred, loaned or paid (where applicable)	Default risk exposure		Total notional amount / Total amount of assets sold, transferred, loaned or paid (where applicable)	Default risk exposure			
		before recognized guarantees / credit derivative contracts	after recognized guarantees / credit derivative contracts		before recognized guarantees / credit derivative contracts	after recognized guarantees / credit derivative contracts		before recognized guarantees / credit derivative contracts but after netting (to Division B)	after recognized guarantees / credit derivative contracts and netting (to Division B)		
	(5b(i))	(5b(ii))	(5b(iii))	(6b(i))	(6b(ii))	(6b(iii))	(7b(i))	(7b(ii))	(7b(iii))	B(ii) = (1b(ii)) + ... + (7b(ii)) B(iii) = (1b(iii)) + ... + (7b(iii))	
(A) All Maturities											
(i) Corporate exposures											
(ii) Sovereign exposures											
(iii) Bank exposures											
(iv) Retail exposures											
<b>Total:</b>											

(in HK\$'000)

IRB Class	8. Out of the amount reported in items 1 to 7, CCP-related transactions (including offsetting transactions)		
	Total notional amount / Total amount of assets sold, transferred, loaned or paid (where applicable)	Default risk exposure	
		before recognized guarantees / credit derivative contracts	after recognized guarantees / credit derivative contracts
	(8a)	(8b(i))	(8b(ii))
(A) All Maturities			
(i) Corporate exposures			
(ii) Sovereign exposures			
(iii) Bank exposures			
(iv) Retail exposures			
<b>Total:</b>			

## Division F: EL-EP Calculation under IRB Approach

IRB\_ELEP  
(in HK\$'000)

Item	IRB Class	Expected Loss Amount (EL Amount)			Eligible Provisions (EP)			EL-EP Calculation	
		Non-defaulted exposures (a)	Defaulted exposures (b)	Total (c) = (a)+(b)	Non-defaulted exposures (d)	Defaulted exposures (e)	Total (f) = (d)+(e)	Excess of total EL amount over total EP (g)	Excess of total EP over total EL amount (h)
1. <b>Corporate exposures</b> , of which									
	(a) Specialized lending (project finance)								
	(b) Specialized lending (object finance)								
	(c) Specialized lending (commodities finance)								
	(d) Specialized lending (income-producing real estate)								
	(e) Specialized lending (high-volatility commercial real estate)								
	(f) Small-and-medium sized corporates								
	(g) Large corporates								
	(h) Financial institutions treated as corporates								
	(i) Other corporates								
2. <b>Sovereign exposures</b> , of which									
	(a) Sovereigns								
	(b) Sovereign foreign public sector entities								
	(c) Multilateral development banks								
3. <b>Bank exposures</b> , of which									
	(a) Banks (excluding covered bonds)								
	(b) Qualifying non-bank financial institutions								
	(c) Public sector entities (excluding sovereign foreign public sector entities)								
	(d) Covered bonds								
	(e) Unspecified multilateral bodies								
4. <b>Retail exposures</b> , of which									
	(a) Residential mortgages								
	(b) Qualifying revolving retail exposures (transactor)								
	(c) Qualifying revolving retail exposures (revolver)								
	(d) Small business retail exposures								
	(e) Other retail exposures to individuals								
5. <b>Total</b>									
6. <b>Deduction from CET1 capital</b> [Item 6 = Item 5(c) - Item 5(f)]									
7. <b>Surplus provisions</b> [Item 7 = Item 5(f) - Item 5(c)]									
8. <b>0.6% of total risk-weighted amount for credit risk (IRB Approach)</b> [Item 8 = Item 7 of Form_IRB_TOTCRWA x 0.6%]									
9. <b>Surplus provisions added to Tier 2 capital</b> [Min(Item 7, Item 8)]									

**Part IIId : Risk-weighted Amount for Credit Risk (Securitization Exposures)**

**Division A : Summary of Risk-weighted Amount and Capital Deductions**

(in HK\$'000)

<b>A. Risk-weighted amount</b>	Total amount (1)	Amount incurred as an originating institution
		(2)
A1. Under SEC-IRBA		
A2. Under SEC-ERBA		
A3. Under SEC-SA		
(a) of which RWA for re-securitization exposures		
A4. Total (item (A1) + item (A2) + item (A3))		
A5. Total after adjusted for maximum capital requirement		
(a) under the SEC-IRBA		
(b) under the SEC-ERBA and SEC-SA		
A6. Under SEC-FBA		
A7. Adjusted total (item (A5) + item (A6))		
of which:		
(a) RWA for off-balance sheet exposures whose CCF is not 100%		
(b) RWA for unrated exposures (e.g. liquidity facilities, servicer cash advance facilities and credit enhancements) extended to ABCP programme		
<b>B. Capital deductions</b>		
B1. Credit-enhancing interest-only strip		
B2. Gain-on-sale		
B3. Other increase in the CET1 capital		
B4. Other exposures specified by the Monetary Authority		

Notes:

- a. SEC-IRBA means the securitization internal ratings-based approach.
- b. SEC-ERBA means the securitization external ratings-based approach.
- c. SEC-SA means the securitization standardized approach.
- d. SEC-FBA means the securitization fall-back approach.
- e. Securitization exposures include re-securitization exposures unless otherwise stated.

(in HK\$'000)

Item	Nature of item	On-balance Sheet Exposures			Off-balance Sheet Exposures			Total Risk-weighted Amount (8)=(3)+(7)
		Exposure Amount before CRM (1)	Exposure Amount after CRM (2)	Risk-weighted Amount (3)	Principal Amount (4)	Exposure Amount before CRM (5)	Exposure Amount after CRM (6)	
<b>1. Senior exposures</b>								
(a) Risk-weight < 15%								
(b) Risk-weight = 15%								
(c) Risk-weight > 15% - 50%								
(d) Risk-weight > 50% - 100%								
(e) Risk-weight > 100% - 300%								
(f) Risk-weight > 300% - 500%								
(g) Risk-weight > 500% - 800%								
(h) Risk-weight > 800% - 1000%								
(i) Risk-weight > 1000% - <1250%								
(j) Risk-weight = 1250%								
(k) Subtotal								
<b>2. Non-senior exposures</b>								
(a) Risk-weight < 15%								
(b) Risk-weight = 15%								
(c) Risk-weight > 15% - 50%								
(d) Risk-weight > 50% - 100%								
(e) Risk-weight > 100% - 300%								
(f) Risk-weight > 300% - 500%								
(g) Risk-weight > 500% - 800%								
(h) Risk-weight > 800% - 1000%								
(i) Risk-weight > 1000% - <1250%								
(j) Risk-weight = 1250%								
(k) Subtotal								
<b>3. Total (item (1)(k) + item (2)(k))</b>								

Item	Nature of item	On-balance Sheet Exposures				Off-balance Sheet Exposures				(in HK\$'000) Total Risk-weighted Amount (8)=(3)+(7)
		Exposure Amount before CRM (1)	Exposure Amount after CRM (2)	Risk-weighted Amount (3)	RWA under IAA (3a)	Principal Amount (4)	Exposure Amount before CRM (5)	Exposure Amount after CRM (6)	Risk-weighted Amount (7)	
<b>1. Senior long-term securitization exposures</b>										
(a) Risk-weight < 15%										
(b) Risk-weight = 15%										
(c) Risk-weight > 15% - 50%										
(d) Risk-weight > 50% - 100%										
(e) Risk-weight > 100% - 300%										
(f) Risk-weight > 300% - 500%										
(g) Risk-weight > 500% - 800%										
(h) Risk-weight > 800% - 1000%										
(i) Risk-weight > 1000% - <1250%										
(j) Risk-weight = 1250%										
(k) Subtotal										
<b>2. Non-senior long-term securitization exposures</b>										
(a) Risk-weight < 15%										
(b) Risk-weight = 15%										
(c) Risk-weight > 15% - 50%										
(d) Risk-weight > 50% - 100%										
(e) Risk-weight > 100% - 300%										
(f) Risk-weight > 300% - 500%										
(g) Risk-weight > 500% - 800%										
(h) Risk-weight > 800% - 1000%										
(i) Risk-weight > 1000% - <1250%										
(j) Risk-weight = 1250%										
(k) Subtotal										
<b>3. Total (item 1(k) + item 2(k))</b>										

Note: a. Column (3a) is a subset of column (3), which is the RWA calculated by using the risk-weights determined under the IAA. Similarly, column (7a) is a subset of column (7).

Item	Nature of item	On-balance Sheet Exposures				Off-balance Sheet Exposures				Total Risk-weighted Amount (8)=(3)+(7)
		Exposure Amount before CRM (1)	Exposure Amount after CRM (2)	Risk-weighted Amount (3)	RWA under IAA (3a)	Principal Amount (4)	Exposure Amount before CRM (5)	Exposure Amount after CRM (6)	Risk-weighted Amount (7)	
<b>1. Senior short-term securitization exposures</b>										
(a) Risk-weight < 15%										
(b) <b>Risk-weight = 15%</b>										
(c) Risk-weight > 15% and < 50%										
(d) <b>Risk-weight = 50%</b>										
(e) Risk-weight > 50% and < 100%										
(f) <b>Risk-weight = 100%</b>										
(g) Risk-weight > 100% - 300%										
(h) Risk-weight > 300% - 500%										
(i) Risk-weight > 500% - 800%										
(j) Risk-weight > 800% - 1000%										
(k) Risk-weight > 1000% - <1250%										
(l) <b>Risk-weight = 1250%</b>										
(m) Subtotal										
<b>2. Non-senior short-term securitization exposures</b>										
(a) Risk-weight < 15%										
(b) <b>Risk-weight = 15%</b>										
(c) Risk-weight > 15% and < 50%										
(d) <b>Risk-weight = 50%</b>										
(e) Risk-weight > 50% and < 100%										
(f) <b>Risk-weight = 100%</b>										
(g) Risk-weight > 100% - 300%										
(h) Risk-weight > 300% - 500%										
(i) Risk-weight > 500% - 800%										
(j) Risk-weight > 800% - 1000%										
(k) Risk-weight > 1000% - <1250%										
(l) <b>Risk-weight = 1250%</b>										
(m) Subtotal										
<b>3. Total (Item 1(m) + Item 2(m))</b>										

Note: a. Column (3a) is a subset of column (3), which is the RWA calculated by using the risk-weights determined under the IAA. Similarly, column (7a) is a subset of column (7).

(in HK\$'000)

Item	Nature of item	On-balance Sheet Exposures			Off-balance Sheet Exposures				Total Risk-weighted Amount (8)=(3)+(7)
		Exposure Amount before CRM (1)	Exposure Amount after CRM (2)	Risk-weighted Amount (3)	Principal Amount (4)	Exposure Amount before CRM (5)	Exposure Amount after CRM (6)	Risk-weighted Amount (7)	
<b>1.</b>	<b>Senior securitization exposures (other than re-securitization exposures)</b>								
	(a) Risk-weight < 15%								
	(b) Risk-weight = 15%								
	(c) Risk-weight > 15% - 50%								
	(d) Risk-weight > 50% - 100%								
	(e) Risk-weight > 100% - 300%								
	(f) Risk-weight > 300% - 500%								
	(g) Risk-weight > 500% - 800%								
	(h) Risk-weight > 800% - 1000%								
	(i) Risk-weight > 1000% - <1250%								
	(j) Risk-weight = 1250%								
	(k) Subtotal								
<b>2.</b>	<b>Non-senior securitization exposures (other than re-securitization exposures)</b>								
	(a) Risk-weight < 15%								
	(b) Risk-weight = 15%								
	(c) Risk-weight > 15% - 50%								
	(d) Risk-weight > 50% - 100%								
	(e) Risk-weight > 100% - 300%								
	(f) Risk-weight > 300% - 500%								
	(g) Risk-weight > 500% - 800%								
	(h) Risk-weight > 800% - 1000%								
	(i) Risk-weight > 1000% - <1250%								
	(j) Risk-weight = 1250%								
	(k) Subtotal								
<b>3.</b>	<b>Total (item (1)(k) + item (2)(k))</b>								

Item	Nature of item	On-balance Sheet Exposures			Off-balance Sheet Exposures				(in HK\$'000) Total Risk-weighted Amount (8)=(3)+(7)
		Exposure Amount before CRM (1)	Exposure Amount after CRM (2)	Risk-weighted Amount (3)	Principal Amount (4)	Exposure Amount before CRM (5)	Exposure Amount after CRM (6)	Risk-weighted Amount (7)	
<b>1. Re-securitization exposures under the SEC-SA</b>									
(a) Risk-weight < 15%									
(b) Risk-weight = 15%									
(c) Risk-weight > 15% - 50%									
(d) Risk-weight > 50% and < 100%									
(e) Risk-weight = 100%									
(f) Risk-weight > 100% - 300%									
(g) Risk-weight > 300% - 500%									
(h) Risk-weight > 500% - 800%									
(i) Risk-weight > 800% - 1000%									
(j) Risk-weight > 1000% - <1250%									
(k) Risk-weight = 1250%									
(l) Total									

Division E : Securitization Exposures under SEC-FBA

Item	Nature of item	On-balance Sheet Exposures			Off-balance Sheet Exposures				(in HK\$'000) Total Risk-weighted Amount (8)=(3)+(7)
		Exposure Amount before CRM (1)	Exposure Amount after CRM (2)	Risk-weighted Amount (3)	Principal Amount (4)	Exposure Amount before CRM (5)	Exposure Amount after CRM (6)	Risk-weighted Amount (7)	
<b>1.</b>	<b>Securitization exposures (without CRM)</b>								
<b>2.</b>	<b>Securitization exposures (fully or partially covered by CRM)</b>								
(a)	Risk-weight < 15%								
(b)	Risk-weight = 15%								
(c)	Risk-weight > 15% - 50%								
(d)	Risk-weight > 50% - 100%								
(e)	Risk-weight > 100% - 300%								
(f)	Risk-weight > 300% - 500%								
(g)	Risk-weight > 500% - 800%								
(h)	Risk-weight > 800% - 1000%								
(i)	Risk-weight > 1000% - <1250%								
(j)	Risk-weight = 1250%								
(k)	Sub-total								
<b>3.</b>	<b>Total (item 1 + item 2(k))</b>								

**Part IIIe: Risk-weighted Amount for Exposures to Central Counterparties (CCP)**

(in HK\$'000)

**Division A: Default Fund Contribution**

	Default fund contribution (A1)	Capital Charge (A2)	Risk-weight % (A3)	Risk-weighted Amount (A4)
1. Qualifying CCPs				
2 Non-qualifying CCPs				
2a. Covering settlement-risk-only products			0	0
2b. Others			1250	
<b>SUBTOTAL</b>				

**Division B: Default Risk Exposures**

Clearing member's exposures							
	Derivative Contracts and SFTs			Collateral posted	Total Exposure After CRM (B5)	Risk-weight % (B6)	Risk-weighted Amount (B7)
	Principal Amount (B1)	Non-IMM(CCR)	IMM(CCR)				
1. Qualifying CCPs							
1a. Risk-weight 0%						0	0
1b. Risk-weight 2%						2	
1c. Other risk-weights not specified above							
2. Non-qualifying CCPs							
2a. Risk-weight 0%						0	0
2b. Risk-weight 10%						10	
2c. Risk-weight 20%						20	
2d. Risk-weight 30%						30	
2e. Risk-weight 50%						50	
2f. Risk-weight 100%						100	
2g. Risk-weight 150%						150	
2h. Other risk-weights not specified above							
<b>SUBTOTAL</b>							

Clearing client's exposures							
	Derivative Contracts and SFTs			Collateral posted	Total Exposure After CRM (B5)	Risk-weight % (B6)	Risk-weighted Amount (B7)
	Principal Amount (B1)	Non-IMM(CCR)	IMM(CCR)				
3. Qualifying CCPs							
3a. Risk-weight 0%						0	0
3b. Risk-weight 2%						2	
3c. Risk-weight 4%						4	
3d. Other risk-weights not specified above							
4. Non-qualifying CCPs							
4a. Risk-weight 0%						0	0
4b. Risk-weight 20%						20	
4c. Risk-weight 30%						30	
4d. Risk-weight 50%						50	
4e. Risk-weight 100%						100	
4f. Risk-weight 150%						150	
4g. Other risk-weights not specified above							
<b>SUBTOTAL</b>							

5. TOTAL RISK-WEIGHTED AMOUNT FOR EXPOSURES TO CCPs (before applying the cap)	
6. TOTAL ADJUSTED RISK-WEIGHTED AMOUNT FOR EXPOSURES TO CCPs (after applying the cap)	

**Part IIIf: Risk-weighted Amount for Credit Risk (Additional Risk-weighted Amount for Cryptoasset Exposures)**

**Division A Group 1 Cryptoasset Exposures**

**A.1 Infrastructure risk add-on**

(HK\$'000)

Item	Types of Group 1 Cryptoassets (1)	Risk-weighted Amount (2)
1		
2	<b>Total</b>	

**A.2 Risk-weighted amount for the risk of default of the redeemer or the risk arising when intermediaries perform the redemption function (for group 1b cryptoasset exposures that are assigned to the trading book)**

(HK\$'000)

Item	Types of Group 1b Cryptoassets (1)	Risk-weighted Amount (2)
1		
2	<b>Total</b>	

**Division B      Group 2 Cryptoasset Exposures**

**B.1**      **Risk-weighted amount for the risk of default of the redeemer or the risk arising when intermediaries perform the redemption function (for group 2a cryptoasset exposures that relate to stablecoins and are assigned to the trading book)**

(HK\$'000)

Item	Types of Group 2a Cryptoassets (1)	Risk-weighted Amount (2)
1		
2	<b>Total</b>	

**B.2      Risk-weighted amount for group 2b cryptoasset exposures**

(HK\$'000)

Item	Types of Group 2b Cryptoassets (1)	Risk-weighted Amount (2)
1		
2	<b>Total</b>	

**Division C      Group 2 Cryptoasset Exposure Ratio and Add-on**

(in %)

Item	
1	<b>Group 2 cryptoasset exposure ratio</b>

(HK\$'000)

Item	
2	<b>Add-on</b>

## Part V: Risk-weighted Amount for Operational Risk

### Division A: Calculation of Risk-weighted Amount

Item	Nature of item	(HK\$'000)
		Value Column 1
<b>1. Business indicator component</b> (item 1 = item 8a x 12% + item 8b x 15% + item 8c x 18%)		
<b>2. Internal loss multiplier</b>		
<b>3. Capital charge for operational risk</b> (item 3 = item 1 x item 2)		
<b>4. Total risk-weighted amount for operational risk</b> (item 4 = item 3 x 12.5)		

### Division B: Calculation of Business Indicator

Q1 Years of operation of the AI (a:<18 months / b:>=18 months but <2.5 years / c:>=2.5 years)

a / b / c

Item	Nature of item	Value Column 1	First Year Column 2	Second Year Column 3	Third Year Column 4	(HK\$'000)
<b>5. Interest, leases and dividend component</b> (item 5 = min(item 5a, 2.25% x item 5b) + item 5c)						
5a. average of absolute value of net interest income (item 5a = $\overline{(\text{Abs}(\text{item 5a(i)} - \text{item 5a(ii)}))}$ )						
(i) interest income, including interest income from finance and operating leases						
(ii) interest expenses, including interest expenses from finance and operating leases						
5b. average of interest earning assets (item 5b = $\overline{(\text{item 5b(i)})}$ )						
(i) interest earning assets						
5c. average of dividend income (item 5c = $\overline{(\text{item 5c(i)})}$ )						
(i) dividend income						
<b>6. Services component</b> (item 6 = max(item 6a, item 6b) + max(item 6c, item 6d))						
6a. average of fee and commission income (item 6a = $\overline{(\text{item 6a(i)})}$ )						
(i) fee and commission income						
6b. average of fee and commission expenses (item 6b = $\overline{(\text{item 6b(i)})}$ )						
(i) fee and commission expenses						
6c. average of other operating income (item 6c = $\overline{(\text{item 6c(i)})}$ )						
(i) other operating income						
6d. average of other operating expenses (item 6d = $\overline{(\text{item 6d(i)})}$ )						
(i) other operating expenses						
<b>7. Financial component</b> (item 7 = item 7a + item 7b)						
7a. average of absolute value of net P&L on trading book (item 7a = $\overline{(\text{Abs}(\text{item 7a(i)}))}$ )						
(i) net P&L on trading book						
7b. average of absolute value of net P&L on banking book (item 7b = $\overline{(\text{Abs}(\text{item 7b(i)}))}$ )						
(i) net P&L on banking book						
<b>8. Business indicator (BI)</b> (item 8 = item 5 + item 6 + item 7 = item 8a + item 8b + item 8c)						
8a. amount of BI $\leq \$10\text{bn}$						
8b. amount of BI $\text{>} \$10\text{bn}$ but $\leq \$300\text{bn}$						
8c. amount of BI $\text{>} \$300\text{bn}$						

### Division C: Calculation of Loss Component

Q2 Are loss data used for determining ILM?

Yes / No

Q3 Years of high quality operational loss data maintained (0 to 10, 10 denotes 10 or more than 10)

(HK\$'000)

Item	Nature of item	Value Column 1	First Year (t) Column 2	t-1 Column 3	t-2 Column 4	t-3 Column 5	t-4 Column 6	t-5 Column 7	t-6 Column 8	t-7 Column 9	t-8 Column 10	t-9 Column 11
<b>9.</b>	<b>Loss component</b> (item 9 = 15 x average of columns applicable to item 9e)											
9a.	Amount of losses, out of which due to											
(i)	- internal fraud											
(ii)	- external fraud											
(iii)	- employment practices and workplace safety											
(iv)	- clients, products and business practices											
(v)	- damage to physical assets											
(vi)	- business disruption and system failures											
(vii)	- execution, delivery and process management											
9b.	Amount of recoveries											
9c.	Amount of losses net of recoveries (item 9c = item 9a - item 9b)											
9d.	Amount of excluded losses											
9e.	Amount of losses net of recoveries and excluded losses (item 9e = item 9c - item 9d)											

**Part VI: Risk-weighted Amount for Sovereign Concentration Risk**

Item	Jurisdictions	Risk-weighted amount HK\$'000
<b>1. Jurisdictions to which the AI Has Concentrated Sovereign Exposure</b>		
1(a)		
1(b)		
1(c)		
1(d)		
1(e)		
1(f)		
1(g)		
1(h)		
1(i)		
1(j)		
<b>2. Total Risk-weighted Amount for Sovereign Concentration Risk</b>		