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## **SECRET**

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 de	fined in the completion instructions.
Name of Authorized Institution	Date of Submission
The Banking Or	dinance
Information requested in this return is required under section 63(2) of to the Monetary Authority not later than 1 month after the end of each Authority.	he Banking Ordinance. The return should be submitted period, unless otherwise advised by the Monetary
Note: This return is to be prepared in accordance with the completion	instructions issued by the Monetary Authority
<ol> <li>This return is, to the best of our knowledge and belief, correct.</li> <li>The capital adequacy ratio, was at any time not less than that spe Rules or, if applicable, as specified by the Monetary Authority in a of the Banking Ordinance.</li> </ol>	
Chief Accountant	Chief Executive
Name	Name
Name and telephone number of responsible person who may be contacted b	y the Monetary Authority in case of any query
Name	Telephone Number

MA(BS)3 (Rev 03/2019)

## 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
1.	Capital Base	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				
2.	Calculation of Total Risk-weighted Amount				
2.1	Risk-weighted amount for credit risk (BSC Approach)	Part Illa			
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 Ille			
2.5	Risk-weighted amount for credit risk (CVA) (only for Als <u>not</u> using IRB approach)	Part IIIf			
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 Illd: 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 + Item 2.5 + Item 2.6(i) + Item 2.6(ii)]				
2.8	Risk-weighted amount for market risk	Part IV			
2.9	Risk-weighted amount for operational risk	Part V			
2.10	Additional risk-weighted amount due to application of capital floor (only for Als using IRB Approach)	Division B			
2.11	Total risk-weighted amount before deductions [Item 2.11 = Item 2.7 + Item 2.8 + Item 2.9 + 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-IRBA, 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)]				
3.	Calculation of Common Equity Tier 1 Capital Ratio [(B) / (D)] x 100% =				%
4.	Calculation of Tier 1 Capital Ratio [(A) / (D)] x 100% =				%
5.	Calculation of Total Capital Ratio [(C) / (D)] x 100% =				%
6.	IRB coverage (only for Als using IRB Approach) [(Item 2.3 + Item 2.6(i)) / (Item 2.7 - Item 2.4)]				%

#### Division B: Calculation of Capital Floor

(Only for authorized institutions using IRB Approach)

Is the authorized institution subject to capital 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
1.	Calculation of capital charge for the application of capital floor			
(i)	Risk-weighted amount for credit risk			
	(a) under BSC Approach (where applicable)	Part Illa		
	(b) under STC Approach (where applicable)	Part IIIb		
	(c) under SEC-ERBA, SEC-SA and SEC-FBA (where applicable)	Part IIId		
	(d) under Division 4 of Part 6A - CCP exposures (where applicable)	Part IIIe		
	(e) under Division 3 of Part 6A - CVA (where applicable)	Part IIIf		
(ii)	Risk-weighted amount for market risk	Part IV		
(iii)	Risk-weighted amount for operational risk	Part V		
(iv)	Total risk-weighted amount [Item 1(iv) = Item 1(i) + Item 1(ii) + Item 1(iii)]			
(v)	8% of total risk-weighted amount [Item 1(v) = Item 1(iv) x 8%]			
(vi)	Plus: Deductions from Common Equity Tier 1 Capital, Additional Tier 1 Capital and Tier 2 Capital	Part II		
(vii)	<u>Less:</u> Portion of regulatory reserve for general banking risks and collective provisions included in Tier 2 Capital	Part II		
(viii)	Adjusted capital charge <u>before</u> applying capital floor adjustment factor [Item 1(viii) = Item 1(v) + Item 1(vi) - Item 1(vii)]			
(ix)	Capital floor adjustment factor [Please specify: %]			%
(x)	Adjusted capital charge <u>after</u> applying capital floor adjustment factor [Item 1(x) = Item 1(viii) x Item 1(ix)]			
2.	Calculation of capital charge under the various approaches in use			
(i)	Risk-weighted amount for credit risk			
	(a) under BSC Approach (where applicable)	Part IIIa		
	(b) under STC Approach (where applicable)	Part IIIb		
	(c) under IRB Approach	Part IIIc		
	(d) under SEC-ERBA, SEC-SA and SEC-FBA (where applicable)	Part IIId		
	(e) under SEC-IRBA	Part IIId		
	(f) under Division 4 of Part 6A - CCP exposures (where applicable)	Part IIIe		
(ii)	Risk-weighted amount for market risk	Part IV		
(iii)	Risk-weighted amount for operational risk	Part V		
(iv)	Total risk-weighted amount [Item 2(iv) = Item 2(i) + Item 2(ii) + Item 2(iii)]			
(v)	8% of total risk-weighted amount [Item 2(iv) x 8%]			
(vi)	<u>Plus:</u> Deductions from Common Equity Tier 1 Capital, Additional Tier 1 Capital and Tier 2 Capital	Part II		
(vii)	<u>Less:</u> Portion of regulatory reserve for general banking risks and collective provisions included in Tier 2 Capital	Part II		
(viii)	<u>Less:</u> Surplus provisions derived from EL-EP calculation under the IRB approach and the portion of its total regulatory reserve for general banking risks and collective provisions relevant to the SEC-IRBA approach	Part II		
(ix)	Adjusted capital charge [Item 2(ix) = Item 2(v) + Item 2(vi) - Item 2(vii) - Item 2(viii)]			
3.	<b>Difference in adjusted capital charge</b> [Item 3 = Item $1(x)$ - Item $2(ix)$ ]			
4.	Additional risk-weighted amount due to application of capital floor [Item 4 = max(0, Item 3) x 12.5]			

### **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]	%
	of which:	
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

em	Natur	e of item	Column 1 HK\$'000	Column : HK\$'000
Cate	gory I -	Common Equity Tier 1 ("CET1") Capital		
(a)	CET1	capital instruments		
(b)	Share	premium arising from item (a)		
(c)	Retair	ned 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)	Disclo	osed reserves		
	(i)	of which: fair value through other comprehensive income - financial assets		
(e)		ity interests arising from CET1 capital instruments issued by the consolidated bank diaries and held by third parties		
	CET1	CAPITAL BEFORE DEDUCTIONS (A)		
(f)	Deduc	ot:		
	(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		

tem	Nature	e 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 <u>and not covered by the 10% threshold</u>			
		(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)			
	For co	ompletion of return on a solo / solo-consolidated basis:			
	(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			
	CET1	CAPITAL AFTER DEDUCTIONS	(B)		
Cate		Additional Tier 1 capital onal Tier 1 capital instruments issued and share premium, if any			
	(i)	of which: amount that is subject to phase out			
(h)		able amount of capital instruments issued by the consolidated bank subsidiaries eld by third parties			
	ADDIT	IONAL TIER 1 CAPITAL BEFORE DEDUCTIONS	(C)		
(i)	Deduc	t			
	(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 not subject to consolidation under a section 3C requirement			
	(17)	<u> </u>			
	:	ompletion of return on a solo / solo-consolidated basis:			
	:				
	For co	ompletion of return on a solo / solo-consolidated basis:  Direct holdings of Additional Tier 1 capital instruments issued by financial sector			
	For co	Direct holdings of Additional Tier 1 capital instruments issued by financial sector entities that are members of the institution's consolidation group  Regulatory deductions applied to Additional Tier 1 capital due to insufficient	(D)		

Item	Nature	of item		Column 1 HK\$'000	Column 2 HK\$'000
Cate	gory III	- Tier 2 capital			
(j)	Tier 2	capital instruments issued and share premium, if any			
	(i)	of which: amount that is subject to phase out			
(k)		able amount of capital instruments issued by the consolidated bank subsidiaries and y third parties			
(I)	Reserv	ves attributable to fair value gains on revaluation of holdings of land and buildings			
(m)		atory reserve for general banking risks portion apportioned to BSC approach or STC approach, and SEC-ERBA, SEC-SA and SEC-FBA)			
(n)		tive provisions portion apportioned to BSC approach or STC approach, and SEC-ERBA, SEC-SA and SEC-FBA)			
(0)	(Limited	of (m) & (n) included in Tier 2 Capital to 1.25% of risk-weighted amount for credit risk calculated by using BSC approach or STC approach, C-ERBA, SEC-SA and SEC-FBA)			
(p)	Surplus	s provisions for exposures calculated by using IRB approach			
(p)		atory reserve for general banking risks and collective provisions apportioned to SEC-IF to 0.6% of risk-weighted amount for credit risk calculated by using SEC-IRBA)	RBA		
	TIER 2	CAPITAL BEFORE DEDUCTIONS	(F)		
(r)	Deduct	t:			
	(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	С		
	(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			
	For co	ompletion of return on a solo / solo-consolidated basis:			
	(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 fallin within section 48(1)(g) of BCR			
	TIER 2	CAPITAL AFTER DEDUCTIONS	(G)		
	OARIT	AL BASE (E) + (G) =	(H)		

Part Illa: Risk-weighted Amount for Credit Risk (BSC Approach)
Division A: Risk-weighted Amount (On-balance Sheet)

ltem	Nature of item	Principal Amount x HK\$'000	Risk- weight %	Risk- weighted = Amount HK\$'000
Class	Sovereign Exposures			
1.	Loans to or guaranteed by the sovereigns of Tier 1 countries		0	0
2.	Holding of fixed rate debt securities with a residual maturity of less than 1 year or floating rate debt securities of any maturity issued by the sovereigns of Tier 1 countries		10	
3.	Holding of fixed rate debt securities with a residual maturity of not less than 1 year issued by the sovereigns of Tier 1 countries		20	
4.	Holding of fixed rate debt securities with a residual maturity of less than 1 year or floating rate debt securities of any maturity guaranteed by the sovereigns of Tier 1 countries		10	
5.	Holding of fixed rate debt securities with a residual maturity of not less than 1 year guaranteed by the sovereigns of Tier 1 countries		20	
6.	Loans to or guaranteed by the sovereigns of Tier 2 countries which are domestic currency exposures		0	0
7.	Holding of fixed rate debt securities with a residual maturity of less than 1 year or floating rate debt securities of any maturity issued by the sovereigns of Tier 2 countries, which are domestic currency exposures		10	
8.	Holding of fixed rate debt securities with a residual maturity of not less than 1 year issued by the sovereigns of Tier 2 countries, which are domestic currency exposures		20	
9.	Holding of fixed rate debt securities with a residual maturity of less than 1 year or floating rate debt securities of any maturity where: (i) the securities are guaranteed by the sovereigns of Tier 2 countries and (ii) the securities are domestic currency exposures		10	
10.	Holding of fixed rate debt securities with a residual maturity of not less than 1 year where: (i) the securities are guaranteed by the sovereigns of Tier 2 countries and (ii) the securities are domestic currency exposures		20	
11.	Other exposures to the sovereigns of Tier 2 countries		100	
12.	Exposures to relevant international organizations		0	0
	SUBTOTAL			

Item	Nature of item	Principal Amount x HK\$'000	Risk- weight %	Risk- weighted = Amount HK\$'000
Class	Public Sector Entity (PSE) Exposures			
13.	Exposures to PSEs of Tier 1 countries		20	
14.	Exposures to PSEs of Tier 2 countries		100	
	SUBTOTAL			
Class	s III Multilateral Development Bank (MDB) Exposures			
15.	Exposures to MDBs		0	0
	SUBTOTAL			0
Class	s IV Bank Exposures			
16.	Exposures to authorized institutions		20	
17.	Exposures to banks incorporated in Tier 1 countries		20	
18.	Exposures to banks incorporated in Tier 2 countries with a residual maturity of less than 1 year		20	
19.	Exposures to banks incorporated in Tier 2 countries with a residual maturity of not less than 1 year		100	
	SUBTOTAL			
Class	s V Cash Items			
20.	Notes and coins		0	0
21.	Government certificates of indebtedness		0	0
22.	Gold bullion held in own vault or on an allocated basis, to the extent backed by gold liabilities		0	0
23.	Gold bullion held not backed by gold liabilities		100	
24.	Cash items in the course of collection		20	
25.	Positive current exposures from delivery-versus- payment transactions which remain unsettled after the settlement date			
25a.	for up to 4 business days		0	0
25b.	for 5 to 15 business days		100	
25c.	for 16 to 30 business days		625	
25d.	for 31 to 45 business days		937.5	
25e.	for 46 or more business days		1,250	
26.	Exposures collateralized by cash deposits		0	0
	SUBTOTAL			

Item		Natur	re of item	Principal Amount HK\$'000	х	Risk- weight %	Risk- weighted = Amount HK\$'000
	Class	VI	Residential Mortgage Loans (RMLs)				
	27a.	Eligib	ole RMLs			50	
	27b.		s that are risk-weighted according to the lard of an overseas regulatory authority				
	27c.	Othe	r RMLs			100	
			SUBTOTAL				
	Class	VII	Other Exposures				
	28a.	Expo	sures to corporates or individuals not elsewhere ted			100	
	28b.	by, aı	ngs of equity or other forms of capital instruments issued nd non-capital LAC liabilities of, financial sector entities ect to 100% risk-weight			100	
	28c.	entitie	estments in equity of entities (other than financial sector es) subject to 100% risk-weight and holding of collective street schemes			100	
	28d.		nises, plant and equipment, other fixed ts for own use, and other interest in land			100	
	28e.		ngs of equity or other forms of capital instruments issued by cial sector entities subject to 250% risk-weight			250	
	28f.	Multip	ple-name credit-linked notes				
	28g.		r on-balance sheet exposures which are Isewhere reported			100	
	28h(1)						
	28h(2)						
	28h(3)						
	28h(4)						
			SUBTOTAL				
	Class	VIII	Exposures subject to 1250% risk-weight				
	29a.	First	loss portion of credit protection			1250	
	29b.	Signi	ficant exposures to commercial entities			1250	
	29c.	Non-l days	DVP transactions remain unsettled for 5 or more business			1250	
			SUBTOTAL				

Division B: Risk-weighted Amount (Off-balance Sheet)

Item	Nature of item	Principal Amount x HK\$'000	Credit Conversion Factor %	Credit = Equivalent Amount HK\$'000	Risk- weighted Amount HK\$'000
1.	Direct credit substitutes		100		
2.	Transaction-related contingencies		50		
3.	Trade-related contingencies		20		
4.	Asset sales with recourse		100		
5.	Forward asset purchases		100		
6.	Partly paid-up shares and securities		100		
7.	Forward forward deposits placed		100		
8.	Note issuance and revolving underwriting facilities		50		
9a.	Commitments that are unconditionally cancellable without prior notice		0	0	0
9b.	Other commitments (CCF at 20%)		20		
9c.	Other commitments (CCF at 50%)		50		
	SUBTOTAL				

## <u>Default Risk Exposures (Current Exposure Method)</u>: Bilateral Trades - Derivative Contracts (including centrally cleared trades that <u>are treated as bilateral trades)</u>

em	Nature of item					
10.	Exchange rate contracts					
	Residual Maturity	Principal Amount HK\$'000	Current Exposure HK\$'000	Potential Exposure HK\$'000	Credit Equivalent Amount HK'000	Risk- weighted Amount HK\$'000
10a.	1 year or less					
10b.	Over 1 year to 5 years					
10c.	Over 5 years					
SUBTO	TAL					
11.	Interest rate contracts					1
	Residual Maturity	Principal Amount HK\$'000	Current Exposure HK\$'000	Potential Exposure HK\$'000	Credit Equivalent Amount HK\$'000	Risk- weighted Amount HK\$'000
11a.	1 year or less					
11b.	Over 1 year to 5 years					
11c.	Over 5 years					
SUBTO	TAL					
12.	Equity contracts		<u>'</u>			1
	Residual Maturity	Principal Amount HK\$'000	Current Exposure HK\$'000	Potential Exposure HK\$'000	Credit Equivalent Amount HK\$'000	Risk- weighted Amount HK\$'000
12a.	1 year or less					
12b.	Over 1 year to 5 years					
12c.	Over 5 years					
SUBTO	TAL					
13.	Precious metal contracts		<u>'</u>			1
	Residual Maturity	Principal Amount HK\$'000	Current Exposure HK\$'000	Potential Exposure HK\$'000	Credit Equivalent Amount HK\$'000	Risk- weighted Amount HK\$'000
13a.	1 year or less					
13b.	Over 1 year to 5 years					
13c.	Over 5 years					
SUBTO	TAL					

Item	Nature of item							
14.	Debt security contracts or other commodity contracts							
	Residual Maturity	Principal Amount HK\$'000	Current Exposure HK\$'000	Potential Exposure HK\$'000	Credit Equivalent Amount HK\$'000	Risk- weighted Amount HK\$'000		
14a.	1 year or less							
14b.	Over 1 year to 5 years							
14c.	Over 5 years							
SUBTO	TAL							
15.	Credit derivative contract	s						
	Type of Contract	Principal Amount HK\$'000	Current Exposure HK\$'000	Potential Exposure HK\$'000	Credit Equivalent Amount HK\$'000	Risk- weighted Amount HK\$'000		
15a.	Total return swaps							
15b.	Credit default swaps							
SUBTO	TAL							
16.	Derivative contracts subj	ect to valid bilater	al netting agreem	ents				
	Netted exposures of derivative contracts subject to bilateral netting agreements	Principal Amount HK\$'000	Net Current Exposure HK\$'000	Net Potential Exposure HK\$'000	Credit Equivalent Amount HK\$'000	Risk- weighted Amount HK\$'000		
17.	Other derivative contract	s not specified ab	ove		•	•		
	Residual Maturity	Principal Amount HK\$'000	Current Exposure HK\$'000	Potential Exposure HK\$'000	Credit Equivalent Amount HK\$'000	Risk- weighted Amount HK\$'000		
17a.	1 year or less							
17b.	Over 1 year to 5 years							
17c.	Over 5 years							
SUBTO	TAL							

<u>Default Risk Exposures (Non-IMM(CCR) Approach): Bilateral Trades - SFTs (including centrally cleared trades that are treated as bilateral trades)</u>

18.	SFTs	Principal Amount HK\$'000	Risk- weighted Amount HK\$'000

## <u>Default Risk Exposures (IMM(CCR) Approach): Bilateral Trades (including centrally cleared trades that are treated as bilateral trades)</u>

Item	Nature of item	Portfolio-level Risk-weighted Amount HK\$'000
19.	Based on current market data	
20.	Based on stress calibration	

Item	Nature of item			
21.	Netting sets (not subject to reco	gnized netting)		
	Type of Contract	Principal Amount HK\$'000	Default Risk Exposure HK\$'000	Risk- weighted Amount HK\$'000
21a.	Derivative contracts			
21b.	SFTs			
21c.	Long settlement transactions			
SUBT	OTAL			
22.	Netting sets (subject to valid bila	ateral netting agreer	nents)	
	Type of Contract	Principal Amount HK\$'000	Default Risk Exposure HK\$'000	Risk- weighted Amount HK\$'000
22a.	Derivative contracts			
22b.	SFTs			
22c.	Long settlement transactions			
SUBT	OTAL			
23.	Netting sets (subject to valid cro	ss-product netting a	agreements)	
	Cross-product netting	Principal Amount HK\$'000	Default Risk Exposure HK\$'000	Risk- weighted Amount HK\$'000

Item		Nature of item	Principal Amount HK\$'000	Credit Conversion Factor %	Credit Equivalent Amount HK\$'000	Risk- weighted Amount HK\$'000
	24a.	Other off-balance sheet exposures which are not elsewhere reported		100		
	24b(1)					
	24b(2)					
	24b(3)					
	24b(4)					
		SUBTOTAL				
	Total risk-weighted amount (on-balance sheet) (Total of all items under Division A)		(A)			
		Total risk-weighted amount (off-balance sheet) (Total of all items under Division B)		(B)		
	TOTAL RISK-WEIGHTED AMOUNT FOR CREDIT RISK (BSC APPROACH)		(A + B) =			

Part IIIb: Risk-weighted Amount for Credit Risk (STC Approach) Division A: Risk-weighted Amount (On-balance Sheet)

Item	Nature of item	Principal Amount HK\$'000	Principal Amount after CRM x HK\$'000	Risk- weight %	Risk- weighted = Amount HK\$'000
Class I	Sovereign Exposures				
1.	Domestic currency exposures to the Government				
1a.	Risk-weight 0%			0	0
1b.	Risk-weight 10%			10	
2.	Other exposures to sovereigns				
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	
3.	Exposures to relevant international organizations			0	0
	SUBTOTAL				
Class I	Public Sector Entity (PSE) Exposures				
4.	Domestic PSEs			00	
4a.	Risk-weight 20%			20	
4b.	Risk-weight 50%			50	
4c.	Risk-weight 100%			100	
4d.	Risk-weight 150%			150	
	SUBTOTAL				
5.	Foreign PSEs				
5a.	Risk-weight 0%			0	0
5b.	Risk-weight 10%			10	
5c.	Risk-weight 20%			20	
5d.	Risk-weight 50%			50	
5e.	Risk-weight 100%			100	
5f.	Risk-weight 150%			150	
	SUBTOTAL				
Class I					
Class II	II Multilateral Development Bank (MDB)			0	0

Item	Nature of item	Principal Amount HK\$'000	Principal Amount Risk- after CRM x weight HK\$'000 %	Risk- weighted = Amount HK\$'000
Class	IV Bank Exposures			
7a.	Exposures with original maturity of more than three months:			
7a(i)	Risk-weight 20%		20	
7a(ii)	Risk-weight 50%		50	
7a(iii)	Risk-weight 100%		100	
7a(iv)	Risk-weight 150%		150	
7b.	Exposures with original maturity of three months or less:			
7b(i)	Risk-weight 20%		20	
7b(ii)	Risk-weight 50%		50	
7b(iii)	Risk-weight 100%		100	
7b(iv)	Risk-weight 150%		150	
	SUBTOTAL			
Class	V Securities Firm Exposures			
8a.	Risk-weight 20%		20	
8b.	Risk-weight 50%		50	
8c.	Risk-weight 100%		100	
8d.	Risk-weight 150%		150	
	SUBTOTAL			
Class	VI Corporate Exposures			
9a.	Risk-weight 20%		20	
9b.	Risk-weight 30%		30	
9c.	Risk-weight 50%		50	
9d.	Risk-weight 100%		100	
9e.	Risk-weight 150%		150	
	SUBTOTAL			
Class	VII Collective Investment Scheme Exposures			
10a.	Risk-weight 20%		20	
10b.	Risk-weight 50%		50	
10c.	Risk-weight 100%		100	
10d.	Risk-weight 150%		150	

em	Nature of item	Principal Amount HK\$'000	Principal Amount after CRM x HK\$'000	Risk- weight %	Risk- weighted = Amount HK\$'000
Class	VIII Cash Items				
11.	Notes and coins			0	0
12.	Government certificates of indebtedness			0	0
13.	Gold bullion held in own vault or on an allocated basis, to the extent backed by gold liabilities			0	0
14.	Gold bullion held not backed by gold liabilities			100	
15.	Cash items in the course of collection			20	
16.	Positive current exposures from delivery-versus- payment transactions which remain unsettled after the settlement date				
16a.	for up to 4 business days			0	0
16b.	for 5 to 15 business days			100	
16c.	for 16 to 30 business days			625	
16d.	for 31 to 45 business days			937.5	
16e.	for 46 or more business days			1250	
17a.	Exposures collateralized by cash deposits - risk-weight 20%			20	
17b.	Exposures collateralized by cash deposits - risk-weight 10%			10	
17c.	Exposures collateralized by cash deposits - risk-weight 0%			0	0
	SUBTOTAL				
Class	IX Regulatory Retail Exposures				
18a.	Qualifying exposures to individuals			75	
18b.	Qualifying exposures to small businesses			75	
	SUBTOTAL				
Class	X Residential Mortgage Loans				
19a.	Risk-weight 35%			35	
19b.	Risk-weight 75%			75	
19c.	Risk-weight 100%			100	
19d.	Other risk-weights not specified above				
	SUBTOTAL				

Item	Nature of item	Principal Amount HK\$'000	Principal Amount after CRM x HK\$'000	Risk- weight %	Risk- weighted = Amount HK\$'000
Class X	Other Exposures which are not Past Due Exposures				
20a.	Exposures to individuals not elsewhere reported			100	
20b.	Holdings of equity or other forms of capital instruments issued by, and non-capital LAC liabilities of, financial sector entities subject to 100% risk-weight			100	
20c.	Investments in equity of entities (other than financial sector entities) subject to 100% risk-weight			100	
20d.	Premises, plant and equipment, other fixed assets for own use, and other interest in land			100	
20e.	Holdings of equity or other forms of capital instruments issued by financial sector entities subject to 250% risk-weight			250	
20f.	Multiple-name credit-linked notes				
20g.	Other on-balance sheet exposures which are not elsewhere reported				
20g(i)	oloomiolo lopoitou			100	
20g(ii)					
20g(iii)					
20g(iv)					
	SUBTOTAL				
Class X	(II Past Due Exposures				
21a.	Risk-weight 0%			0	
21b.	Risk-weight 10%			10	
21c.	Risk-weight 20%			20	
21d.	Risk-weight 30%			30	
21e.	Risk-weight 50%			50	
21f.	Risk-weight 75%			75	
21g.	Risk-weight 100%			100	
21h.	Risk-weight 150%			150	
21i.	Other risk-weights not specified above				
	SUBTOTAL				
Class X	(III Exposures subject to 1250% risk-weight				
22a.	First loss portion of credit protection			1250	
22b.	Significant exposures to commercial entities			1250	
22c.	Non-DVP transactions remain unsettled for 5 or more business days			1250	
	SUBTOTAL				

### Division B: Risk-weighted Amount (Off-balance Sheet)

Item	Nature of item	Principal Amount HK\$'000	Credit Conversion Factor %	Credit Equivalent Amount HK\$'000	Risk- weighted Amount HK\$'000
1.	Direct credit substitutes		100		
2.	Transaction-related contingencies		50		
3.	Trade-related contingencies		20		
4.	Asset sales with recourse		100		
5.	Forward asset purchases		100		
6.	Partly paid-up shares and securities		100		
7.	Forward forward deposits placed		100		
8.	Note issuance and revolving underwriting facilities		50		
9a.	Commitments that are unconditionally cancellable without prior notice		0		0
9b.	Other commitments (CCF at 20%)		20		
9c.	Other commitments (CCF at 50%)		50		
	SUBTOTAL				

tem	Nature of item					
10.	Exchange rate contracts	Г				
	Residual Maturity	Principal Amount HK\$'000	Current Exposure HK\$'000	Potential Exposure HK\$'000	Credit Equivalent Amount HK\$'000	Risk- weighted Amount HK\$'000
10a.	1 year or less					
10b.	Over 1 year to 5 years					
10c.	Over 5 years					
SUBT	OTAL					
11.	Interest rate contracts					
	Residual Maturity	Principal Amount HK\$'000	Current Exposure HK\$'000	Potential Exposure HK\$'000	Credit Equivalent Amount HK\$'000	Risk- weighted Amount HK\$'000
11a.	1 year or less					
11b.	Over 1 year to 5 years					
11c.	Over 5 years					
SUBT	OTAL					
12.	Equity contracts		·			
	Residual Maturity	Principal Amount HK\$'000	Current Exposure HK\$'000	Potential Exposure HK\$'000	Credit Equivalent Amount HK\$'000	Risk- weighted Amount HK\$'000
12a.	1 year or less					
12b.	Over 1 year to 5 years					
12c.	Over 5 years					
SUBT	OTAL					
13.	Precious metal contracts					
	Residual Maturity	Principal Amount HK\$'000	Current Exposure HK\$'000	Potential Exposure HK\$'000	Credit Equivalent Amount HK\$'000	Risk- weighted Amount HK\$'000
13a.	1 year or less					
13b.	Over 1 year to 5 years					
13c.	Over 5 years					
SUBT	OTAL					

14.	Dobt cocurity contracts	or other commandities	, contracts			
14.	Debt security contracts of	T other commodity	Contracts			
	Residual Maturity	Principal Amount HK\$'000	Current Exposure HK\$'000	Potential Exposure HK\$'000	Credit Equivalent Amount HK\$'000	Risk- weighte Amoun HK\$'00
14a.	1 year or less					
14b.	Over 1 year to 5 years					
14c.	Over 5 years					
SUBT	OTAL					
15.	Credit derivative contrac	ts	L	L		
	Type of Contract	Principal Amount HK\$'000	Current Exposure HK\$'000	Potential Exposure HK\$'000	Credit Equivalent Amount HK\$'000	Risk- weighte Amoun HK\$'00
15a.	Total return swaps					
15b.	Credit default swaps					
SUBT	OTAL					
16.	Derivative contracts sub	ject to valid bilatera	al netting agreeme	nts		•
	Netted exposures of derivative contracts subject to bilateral netting agreements	Principal Amount HK\$'000	Net Current Exposure HK\$'000	Net Potential Exposure HK\$'000	Credit Equivalent Amount HK\$'000	Risk- weighte Amoun HK\$'00
17.	Other derivative contract	ts not specified abo	ove			_
	Residual Maturity	Principal Amount HK\$'000	Current Exposure HK\$'000	Potential Exposure HK\$'000	Credit Equivalent Amount HK\$'000	Risk- weighte Amoun HK\$'00
17a.	1 year or less					
17b.	Over 1 year to 5 years					
17c.	Over 5 years					
CUDT	OTAL	Ť				

<u>Default Risk Exposures (Non-IMM(CCR) Approach): Bilateral Trades - SFTs (including centrally cleared trades that are treated as bilateral trades)</u>

18.	SFTs	Principal Amount HK\$'000	Principal Amount after CRM HK\$'000	Risk- weighted Amount HK\$'000

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

Item	Nature of item	Portfolio-level Risk-weighted Amount HK\$'000
19.	Based on current market data	
20.	Based on stress calibration	

Item	Nature of item			
21.	Netting sets (not subject to reco	gnized netting)		
	Type of Contract	Principal Amount HK\$'000	Default Risk Exposure HK\$'000	Risk- weighted Amount HK\$'000
21a.	Derivative contracts			
21b.	SFTs			
21c.	Long settlement transactions			
SUBT	OTAL			
22.	Netting sets (subject to valid bild	ateral netting agree	ments)	
	Type of Contract	Principal Amount HK\$'000	Default Risk Exposure HK\$'000	Risk- weighted Amount HK\$'000
22a.	Derivative contracts			
22b.	SFTs			
22c.	Long settlement transactions			
SUBT	OTAL			
23.	Netting sets (subject to valid cro	ss-product netting	agreements)	
	Cross-product netting	Principal Amount HK\$'000	Default Risk Exposure HK\$'000	Risk- weighted Amount HK\$'000

Item	Nature of item	Principal Amount HK\$'000	Credit Conversion Factor %	Credit Equivalent Amount HK\$'000	Risk- weighted Amount HK\$'000
24.	Other off-balance sheet exposures which are not elsewhere reported				
24a.			100		
24b.					
24c.					
24d.					
	SUBTOTAL				
	Total risk-weighted amount (on-balance sheet) (Total of all items under Division A)		(A)		
	Total risk-weighted amount (off-balance sheet) (Total of all items under Division B)		(B)		
	TOTAL RISK-WEIGHTED AMOUNT FOR CREDI (STC APPROACH)	(A + B) =			

Item     IRB Class     Number of Corresponding For Reported under Division B (1)       1. Corporate exposures, of which       (a) Specialized lending under supervisory slotting criteria approach       (i) Project finance     ( ) Form IRB_SLSLOT       (ii) Object finance     ( ) Form IRB_SLSLOT       (iii) Commodities finance     ( ) Form IRB_SLSLOT	(2)	Risk-weighted Amo	(4)
1. Corporate exposures, of which  (a) Specialized lending under supervisory slotting criteria approach  (i) Project finance  (ii) Object finance  (iii) Commodities finance  (iii) Commodities finance  (iv) Form IRB_SLSLOT  (iv) Form IRB_SLSLOT	(2)	(3)	(4)
(a) Specialized lending under supervisory slotting criteria approach  (i) Project finance  (ii) Object finance  (iii) Commodities finance  (iv) Form IRB_SLSLOT  (iv) Form IRB_SLSLOT  (iv) Form IRB_SLSLOT			
(i) Project finance ( ) Form IRB_SLSLOT (ii) Object finance ( ) Form IRB_SLSLOT (iii) Commodities finance ( ) Form IRB_SLSLOT			
(ii) Object finance ( ) Form IRB_SLSLOT (iii) Commodities finance ( ) Form IRB_SLSLOT			
(iii) Commodities finance ( ) Form IRB_SLSLOT			
(iv) Income-producing real estate ( ) Form IRB_SLSLOT			
(b) Specialized lending (high-volatility commercial real estate)  ( ) Form IRB_SLSLOT and ( ) Form IRB_CSB			
(c) Small-and-medium sized corporates ( ) Form IRB_CSB			
(d) Other corporates ( ) Form IRB_CSB			
2. Sovereign exposures, of which			
(a) Sovereigns ( ) Form IRB_CSB			
(b) Sovereign foreign public sector entities ( ) Form IRB_CSB			
(c) Multilateral development banks ( ) Form IRB_CSB			
3. Bank exposures, of which			
(a) Banks ( ) Form IRB_CSB			
(b) Securities firms ( ) Form IRB_CSB			
(c) Public sector entities (excluding sovereign foreign public sector entities) ( ) Form IRB_CSB			
4. Retail exposures, of which			
(a) Residential mortgages			
(i) Individuals ( ) Form IRB_RETAIL			
(ii) Property-holding shell companies ( ) Form IRB_RETAIL			
(b) Qualifying revolving retail exposures ( ) Form IRB_RETAIL			
(c) Small business retail exposures ( ) Form IRB_RETAIL			
(d) Other retail exposures to individuals ( ) Form IRB_RETAIL			
5. Equity exposures, of which			
(a) Market-based approach			
(i) Simple risk-weight method ( ) Form IRB_EQUSRW			
(ii) Internal models method ( ) Form IRB_EQUINT			
(b) PD/LGD approach			
(i) Publicly traded equity exposures held for long-term investment ( ) Form IRB_EQUPDLGD			
(ii) Privately owned equity exposures held for long-term investment ( ) Form IRB_EQUPDLGD			
(iii) Other publicly traded equity exposures ( ) Form IRB_EQUPDLGD	1		
(iv) Other equity exposures ( ) Form IRB_EQUPDLGD			
(c) Equity exposures not reported in Forms IRB_EQUSRW, IRB_EQUINT and IRB_EQUPDLGD ( ) Form IRB_EQUO			
6. Other exposures ( ) Form IRB_OTHER			
7. Total risk-weighted amount for credit risk (IRB Approach) before applying the scaling factor [Item 7 = Item 1 + Item 2 + Item 3 + Item 4 + Item 5 + Item 6]			
8. Total risk-weighted amount for credit risk (IRB Approach) after applying the scaling factor [Item 8 = Item 7 x 1.06]			
9. Risk-weighted amount for CVA Part IIIf			
10. Total risk-weighted amount for credit risk (IRB Approach plus CVA) [Item 10 = Item 8 + Item 9], of which			
(a) Risk-weighted amount of default risk exposures in respect of OTC derivative transactions, credit derivative contracts and SFTs not subject to IMM(CCR) Approach			
(b) Risk-weighted amount of default risk exposures in respect of OTC derivative transactions, credit derivative contracts and SFTs subject to IMM(CCR) Approach			
(c) Risk-weighted amount of exposures subject to asset value correlation multiplier of 1.25			

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

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

IRB Subclass : Small-and-medium sized Corporates / Other Corporates / Specialized lending (high-volatility commercial real estate) /

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

Banks / Securities Firms / Public Sector Entities (Excluding Sovereign Foreign Public Sector Entities) (delete where inapplicable)

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

	Internal F	Rating Sys	stem					EAD	Calculation										Memoran	dum Items
Oblig	or grade		PD range	)		recognized	res before I guarantees ative contract		recog	xposures aft gnized guarar derivative co	ntees /		Exposure Weighted Average LGD	Exposure Weighted Average Maturity		Risk-weigh	nted Amount		Expected loss amount	Number of obligors
	aulted (N) / ulted (D)	Lower bound	Upper bound	Average PD		nce sheet sures		nce sheet sures	On-balance sheet		nce sheet sures			Value						
		(%)	(%)	(%)	before netting	after netting	Other than OTC derivative transactions, credit derivative contracts and SFTs	OTC derivative transactions, credit derivative contracts and SFTs	exposures after netting	Other than OTC derivative transactions, credit derivative contracts and SFTs	OTC derivative transactions, credit derivative contracts and SFTs	EAD	(%)	(years)		Of which: Subject to double default framework (a)	Of which: For dilution risk (b)	Of which: For residual value risk (c)		
(1)	(2)	(3)	(4)	(5)	(6)(i)	(6)(ii)	(7)	(8)	(9)	(10)	(11)	(12) = (9)+(10)+(11)	(13)	(14)	(15)	(16)	(17)	(18)	(19)	(20)
1																				
2																				
3																				
4																				
5																				
6																				1
7																				1
8																				ļ
																				<del>                                     </del>
	<u> </u>			Total:																
				i otai.		<u> </u>	<u>l</u>	<u>l</u>		1	<u>I</u>				(to Division A)	I.	<u> </u>	<u>I</u>	l	
Of which	Exposures su	ıbject to as	set value o	correlation																
			multipl	ier of 1.25																

<sup>(</sup>a) This column is only applicable to corporate exposures or exposures to public sector entities (excluding sovereign foreign public sector entities).

<sup>(</sup>b) This column is only applicable to purchased receivables.

<sup>(</sup>c) This column is only applicable to leasing transactions that expose the reporting AI 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 / Object Finance / Commodities Finance / Income-producing Real Estate / High-volatility commercial real estate (delete where inapplicable)

(in HK\$'000)

Internal Rating S	System				EAD Ca	lculation						Memorano	lum Items
Supervisory rating grades	SRW (b)	Exposures before recognized guarantees / credit derivative contracts					Exposures after ognized guarante lit derivative cont	ees /		Exposure Weighted Average Maturity Value	Risk-weighted Amount	Expected loss amount	Number of obligors
			nce sheet sures	Off-balar expo		On-balance sheet exposures		nce sheet sures	1	Value			Ū
	(%)	before netting	after netting	Other than OTC derivative transactions, credit derivative contracts and SFTs	OTC derivative transactions, credit derivative contracts and SFTs	after netting	Other than OTC derivative transactions, credit derivative contracts and SFTs	OTC derivative transactions, credit derivative contracts and SFTs	- EAD	(years)			
(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 :												

<sup>(</sup>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.

<sup>(</sup>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:

<sup>(</sup>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;

<sup>(</sup>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\_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 / 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											Memorand	lum Items
	Pool	ı	PD rang	е		recognize	ures before d guarantees / /ative contracts		reco	Exposures after gnized guarante t derivative cont	es /		LGD	Ris	Risk-weighted Amount			Number of obligors
	faulted (N) / lulted (D)	Lower bound	Upper bound	Average PD	On-balar expos		Off-balan expos		On-balance sheet exposures	Off-balan expos								
		(%)	(%)	(%)	before netting	after netting	Other than OTC derivative transactions, credit derivative contracts and SFTs	OTC derivative transactions, credit derivative contracts and SFTs	after netting	Other than OTC derivative transactions, credit derivative contracts and SFTs	OTC derivative transactions, credit derivative contracts and SFTs	EAD	(%)		Of which: For dilution risk (a)	Of which: For residual value risk (b)		
(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:														

<sup>(</sup>a) This column is only applicable to purchased receivables.

<sup>(</sup>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 Class : Equity Exposures

IRB Approach: Market-based Approach: Simple Risk-weight Method IRB Subclass: Equity Exposures under Simple Risk-weight Method

(in HK\$'000)

Portfolio		EAD Cal	lculation		Memorandum Item
	SRW	Exposures before netting	Exposures after netting	Risk-weighted Amount	Number of equity exposures
	(%)		(EAD)		
(1)	(2)	(3)	(4)	(5) = (2)x(4)	(6)
1 Publicly traded equity exposures	300				
2 All other equity exposures	400				
	Total:				

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

IRB Class : Equity Exposures

IRB Approach: Market-based Approach: Internal Models Method IRB Subclass: Equity Exposures under Internal Models Method

(in HK\$'000)

Portfolio	EAD Ca		Memorandum Item							
	Exposures before netting	Exposures after netting	Minimum risk-weights (for exposures where minimum risk-weights apply)  (for exposures where minimum risk-weights do not apply)					Risk-weighted Amount	Number of equity exposures	
		(EAD)	EAD	EAD Minimum risk- weight Risk-weighted amount using minimum risk- (%) weights		EAD	EAD Potential loss Risk-weighted amount using internal models			
(1)	(2)	(3)	(4)	(5)	(6) = (4)x(5)	(7) = (3)-(4)	(8)	(9) = (8)x12.5	(10) = (6)+(9)	(11)
1 Publicly traded equity exposures				200						
2 All other equity exposures				300						
Total :										

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

IRB Class : Equity Exposures
IRB Approach: PD/LGD Approach

IRB Subclass: Publicly Traded Equity Exposures Held for Long-Term Investment / Privately Owned Equity Exposures Held for Long-Term Investment /

Other Publicly Traded Equity Exposures / Other Equity Exposures (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 Calcula	ition				Memorandum Items			
Obligor grade		PD range		Exposures before recognized guarantees / credit derivative contracts		Exposures after recognized guarantees / credit derivative contracts		Risk-weigh	Expected loss	Number of equity				
Non-defaulted (N) / Defaulted (D)		Lower bound	Upper bound	Average PD	Before netting After netting		After netting					amount	exposures	
		(%)	(%)	(%)			(EAD)		Of which the factor of 1.5 in risk-weights applies	Of which the minimum risk- weight applies (a)	Of which the risk-weight of 1250% applies			
(1)	(2)	(3)	(4)	(5)	(6)(i)	(6)(ii)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	
1														
3														
4														
5														
6														
7														
8														
Total:			Total:											

<sup>(</sup>a) 100% for publicly traded equity exposures and privately owned equity exposures held for long-term investment, 200% for other publicly traded equity exposures and 300% for other equity exposures.

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

IRB Class : Equity Exposures

IRB Approach: Market-based Approach or PD/LGD Approach

IRB Subclass : Equity Exposures Not Reported in Forms IRB\_EQUSRW, IRB\_EQUINT and IRB\_EQUPDLGD

(in HK\$'000)

Portfolio		EAD Ca	Iculation		(In HK\$ 000)
	SRW	Exposures before netting	Exposures after netting	Risk-weighted Amount	Number of equity exposures
	(%)		(EAD)		
(1)	(2)	(3)	(4)	(5) = (2)x(4)	(6)
Specified equity exposures to financial sector entities (a)	250				
Specified equity exposures to commercial entities (b)	1250				
Expected loss amount of equity exposures subject to the PD/LGD approach (c)	1250				
4					
5					
	Total:				

<sup>(</sup>a) This item is applicable to equity exposures that fall within section 183(7) of the Banking (Capital) Rules.

<sup>(</sup>b) This item is applicable to equity exposures that fall within section 183(5) and (6) of the Banking (Capital) Rules.

<sup>(</sup>c) This item is applicable to equity exposures that fall within section 194(1)(ga) of the Banking (Capital) Rules.

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

IRB Class : Other Exposures

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

(in HK\$'000)

IRB\_OTHER

Other Exposures		EAD Ca	Diele weinbted America	
	SRW	Exposures before netting	Exposures after netting	Risk-weighted Amount
	(%)			
			(EAD)	
(1)	(2)	(3)	(4)	(5) = (2)x(4)
(i) Cash items	U U			
Notes and coins	0			
Government certificates of indebtedness	0			
Gold bullion held in own vault or on an allocated basis, to the extent backed by gold liabilities	0			
Gold bullion held not backed by gold liabilities	100			
5. Cash items in the course of collection	20			
Unsettled clearing items of the institution being processed through any interbank clearing system in Hong Kong	0			
<ol> <li>Receivables from transactions in securities (other than repo-style transactions), foreign exchange and commodities which are not yet due for settlement</li> </ol>	0			
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			
<ol><li>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)</li></ol>	100			
<ol> <li>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</li> </ol>	1250			
	Subtotal (i):			
(ii) Other items	•			
<ol> <li>Premises, plant and equipment, other fixed assets for own use, and other interest in land and buildings</li> </ol>	100			
Exposures subject to the IRB approach which are not elsewhere specified				
2a.				
2b.				
2c.				
2d.				
2e.				
	Subtotal (ii):			
			Total (i) + (ii):	

Division C: LGD for Corporate, Sovereign and Bank Exposures

IRB\_FIRBLGD

IRB Approach: Foundation IRB Approach

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

IRB Subclass: Small-and-medium sized Corporates / Other Corporates / Specialized lending (high-volatility commercial real estate) /

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

Banks / Securities Firms / Public Sector Entities (Excluding Sovereign Foreign Public Sector Entities) (delete where inapplicable)

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

Obligor grade		EAD		LGD													
Avei	age PD	Total		EAD by facility / collateral type													
			(i) Exposures with specific wrong-way risk	(ii) Subordinated exposures	(iii) Unsecured senior exposures	(iv) Other recognized IRB collateral	(v) Recognized commercial real estate	(vi) Recognized residential real estate	(vii) Recognized financial receivables	(viii) Recognized financial collateral	Exposure weighted average LGD						
											(to Division B)						
	(%)	(3) = (4)+(5)++(10)+(11)	LGD: 100%	LGD: 75%	LGD: 45%	LGD: 40%	LGD: 35%	LGD: 35%	LGD: 35%	LGD: 0%	(%)						
(1)	(2)		(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)						
1																	
2																	
3																	
4																	
5																	
6																	
7																	
8																	
	Total :																

IRB Approach: Advanced IRB Approach

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

IRB Subclass : Small-and-medium sized Corporates / Other Corporates / Specialized lending (high-volatility commercial real estate) /

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

Banks / Securities Firms / Public Sector Entities (Excluding Sovereign Public Sector Entities) (delete where inapplicable)

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

Oblige	or grade	EAD								L	GD							(
Average PD		Total	EAD by facility grade															
			(i)	(ii)	(iii)	(iv)	(v)	(vi)	(vii)	(viii)	(ix)	(x)	(xi)	(xii)	(xiii)	(xiv)	(xv)	Exposure weighted
																		average LGD
																		(to Division B)
	(%)	(0) (4) (5)	LGD: %	LGD: %	LGD: %	LGD: %	LGD: %	LGD: %	LGD: %	LGD: %	LGD: %	LGD: %	LGD: %	LGD: %	LGD: %	LGD: %	LGD: 100%	(%)
(1)	(2)	(3) = (4)+(5)+ +(17)+(18)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)	(19)
1																		
2																		
3																		
4																		
5																		
6																		
7																		
8																		
	Total :																	

	1. Direct credit substitutes				2. Transaction-related contingencies				3.	ted contingen	cies	(in HK\$'000)  4. Asset sales with recourse				
IRB Class	Principal amount	CCF	Credit equiv before recognized guarantees / credit derivative contracts	alent amount after recognized guarantees / credit derivative contracts	Principal amount	CCF	Credit equiv before recognized guarantees / credit derivative contracts	alent amount  after recognized guarantees / credit derivative contracts	Principal amount	CCF	Credit equiv before recognized guarantees / credit derivative contracts	alent amount after recognized guarantees / credit derivative contracts	Principal amount	CCF	Credit equiv 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		
(iii) Bank exposures		100												100		
(B) Retail exposures																
Total:																

	5	. Forward	asset purchas	es	6	i. Partly pa	aid-up securitie	es .	7. For	ward forv	vard deposits p	olaced	rev		issuance and derwriting facil	(in HK\$'000)
IRB Class	Principal amount	CCF	Credit equiv before recognized guarantees / credit derivative contracts	alent amount after recognized guarantees / credit derivative contracts	Principal amount	CCF	Credit equiv before recognized guarantees / credit derivative contracts	alent amount after recognized guarantees / credit derivative contracts	Principal amount	CCF	Credit equiv before recognized guarantees / credit derivative contracts	alent amount after recognized guarantees / credit derivative contracts	Principal amount	CCF	Credit equivolence contracts	after recognized guarantees / credit derivative contracts
	(5a)	(5b)	(5c)	(5d)	(6a)	(6b)	(6c)	(6d)	(7a)	(7b)	(7c)	(7d)	(8a)	(8b)	(8c)	(8d)
(A1) Foundation IRB Approach:		1				•							•	•		•
(i) Corporate exposures		100				100				100				75		
(ii) Sovereign exposures		100				100				100				75		
(iii) Bank exposures		100				100				100				75		
(A2) Advanced IRB Approach:																
(i) Corporate exposures		100				100				100						
(ii) Sovereign exposures		100				100				100						
(iii) Bank exposures		100				100				100						
(B) Retail exposures																
Total:																

			hat are uncond			10. Other	commitments			11	. Others		Total credit	equivalent ount
IRB Class	Principal amount	CCF	Credit equiv before recognized guarantees / credit derivative contracts	alent amount after recognized guarantees / credit derivative contracts	Principal amount	CCF	Credit equiv before recognized guarantees / credit derivative contracts	alent amount after recognized guarantees / credit derivative contracts	Principal amount	CCF <sup>(a)</sup>	Credit equiv before recognized guarantees / credit derivative contracts	alent amount  after recognized guarantees / credit derivative contracts	Before recognized guarantees / credit derivative contracts (to Division B)	After recognized guarantees / credit derivative contracts (to Division B)
	(9a)	(9b)	(9c)	(9d)	(10a)	(10b)	(10c)	(10d)	(11a)	(11b)	(11c)	(11d)	C <sub>T</sub> = (1c) + (2c) + + (10c) + (11c)	
(A1) Foundation IRB Approach:														
(i) Corporate exposures		0				75								
(ii) Sovereign exposures		0				75								
(iii) Bank exposures		0				75								
(A2) Advanced IRB Approach:	-				-				-				-	
(i) Corporate exposures														
(ii) Sovereign exposures														
(iii) Bank exposures														
(B) Retail exposures														
Total:														

<sup>(</sup>a) CCF of 100% or any percentage specified by the MA.

Division E: Off-Balance Sheet Exposures (OTC Derivative Transactions, Credit Derivative Contracts and SFTs (including centrally cleared trades that are treated as bilateral trades)) under IRB Approach: Default Risk Exposures NOT under IMM(CCR) Approach

			ge rate contracts subject to recogn						st rate contracts ( subject to recogn						uity contracts (other			(in HK\$'000)
IRB Class	Principal amount	Current exposure	Potential exposure	CCF	Default risl before recognized guarantees / credit derivative contracts	after recognized guarantees / credit derivative contracts	Principal amount	Current exposure	Potential exposure	CCF	Default risi before recognized guarantees / credit derivative contracts	after recognized guarantees / credit derivative contracts	Principal amount	Current exposure	Potential exposure	CCF	Default rist before recognized guarantees / credit derivative contracts	after recognized guarantees / credit derivative contracts
	(1a(i))	(1a(ii))	(1a(iii))		(1a(iv))	(1a(v))	(2a(i))	(2a(ii))	(2a(iii))		(2a(iv))	(2a(v))	(3a(i))	(3a(ii))	(3a(iii))		(3a(iv))	(3a(v))
(A1) Maturity: 1 Ye	ear or Less																	
(i) Corporate exposures				1%						0%						6%		
(ii) Sovereign exposures				1%						0%						6%		
(iii) Bank exposures				1%						0%						6%		
(iv) Retail exposures				1%						0%						6%		
Subtotal:																		
(A2) Maturity: Over	r 1 Year to 5 Year	rs																
(i) Corporate exposures				5%						0.5%						8%		
(ii) Sovereign exposures				5%						0.5%						8%		
(iii) Bank exposures				5%						0.5%						8%		
(iv) Retail exposures				5%						0.5%						8%		
Subtotal:																		
(A3) Maturity: Ove	r 5 Years		,				_							_				
(i) Corporate exposures				7.5%						1.5%						10%		
Sovereign (ii) exposures				7.5%						1.5%						10%		
(iii) Bank exposures				7.5%						1.5%						10%		
Retail (iv) exposures				7.5%						1.5%						10%		
Subtotal:																		
Total:																		

Division E: Off-Balance Sheet Exposures (OTC Derivative Transactions, Credit Derivative Contracts and SFTs (including centrally cleared trades that are treated as bilateral trades)) under IRB Approach: Default Risk Exposures NOT under IMM(CCR) Approach

														(in HK\$'000)
			s metals contracts subject to recogni				5. Deb	t security contracts not s	s or other commo subject to recogn			ı LSTs)		It risk exposures s 1 to 5)
	Principal	Current	Potential	CCF	Default ris	k exposure	Principal	Current	Potential	CCF	Default ris	k exposure	Before	After
IRB Class	amount	exposure	exposure		before recognized guarantees / credit derivative contracts	after recognized guarantees / credit derivative contracts	amount	exposure	exposure		before recognized guarantees / credit derivative contracts	after recognized guarantees / credit derivative contracts	recognized guarantees / credit derivative contracts	recognized guarantees / credit derivative contracts
	(4a(i))	(4a(ii))	(4a(iii))		(4a(iv))	(4a(v))	(5a(i))	(5a(ii))	(5a(iii))		(5a(iv))	(5a(v))	A(iv) = (1a(iv)) + + (5a(iv))	A(v) = (1a(v)) + + (5a(v))
(A1) Maturity: 1 Ye	ar or Less													
(i) Corporate exposures				7%						10%				
(ii) Sovereign exposures				7%						10%				
(iii) Bank exposures				7%						10%				
(iv) Retail exposures				7%						10%				
Subtotal:														
(A2) Maturity: Over	1 Year to 5 Year	rs												
(i) Corporate exposures				7%						12%				
(ii) Sovereign exposures				7%						12%				
(iii) Bank exposures				7%						12%				
(iv) Retail exposures				7%						12%				
Subtotal:														
(A3) Maturity: Over	5 Years													
(i) Corporate exposures				8%						15%				
Sovereign (ii) exposures				8%						15%				
(iii) Bank exposures				8%						15%				
Retail (iv) exposures				8%						15%				
Subtotal:												_		_
Total:	_				_						_			

		Credit derivative contracts (other than LSTs)     not subject to recognized netting  Principal Current exposure Potential exposure Default risk exposure					7. SFTs (other than LSTs subject to recognized ne		8. LSTs not subject to recognized netting			
	Principal amount	Current exposure	Potential exposure	Default ris	k exposure	Principal amount	Default ris	k exposure	Principal amount	Default ris	c exposure	
IRB Class	uncun			before recognized guarantees / credit derivative contracts	after recognized guarantees / credit derivative contracts	ancan	before recognized guarantees / credit derivative contracts	after recognized guarantees / credit derivative contracts	. uncon	before recognized guarantees / credit derivative contracts	after recognized guarantees / credit derivative contracts	
	(6a(i))	(6a(ii))	(6a(iii))	(6a(iv))	(6a(v))	(7a(i))	(7a(iv))	(7a(v))	(8a(i))	(8a(iv))	(8a(v))	
(A) All Maturities												
(i) Corporate exposures												
(ii) Sovereign exposures												
(iii) Bank exposures												
(iv) Retail exposures												
Total:												

Division E:

Total:

Off-Balance Sheet Exposures (OTC Derivative Transactions, Credit Derivative Contracts and SFTs (including centrally cleared trades that are treated as bilateral trades)) under IRB Approach: Default Risk Exposures NOT under IMM(CCR) Approach

(in HK\$'000) 9. OTC derivative transactions and credit derivative contracts (other than LSTs) 10. SFTs (other than LSTs) 11. LSTs subject to valid bilateral netting agreements subject to valid bilateral netting agreements subject to valid bilateral netting agreements Principal Current Potential exposure Default risk exposure Principal Default risk exposure Principal Default risk exposure amount amount exposure amount before before recognized recognized recognized recognized recognized recognized IRB Class guarantees / guarantees / guarantees / guarantees / guarantees / guarantees / credit credit credit credit credit credit derivative derivative derivative derivative derivative derivative contracts and netting contracts but after contracts and netting contracts but after contracts and netting contracts but after netting netting netting (9a(i)) (9a(ii)) (9a(iii)) (9a(iv)) (9a(v)) (10a(i)) (10a(iv)) (10a(v)) (11a(i)) (11a(iv)) (11a(v)) (A) All Maturities Corporate exposures Sovereign (ii) exposures (iii) exposures Retail (iv) exposures

Division E: Off-Balance Sheet Exposures (OTC Derivative Transactions, Credit Derivative Contracts and SFTs (including centrally cleared trades that are treated as bilateral trades)) under IRB Approach: Default Risk Exposures NOT under IMM(CCR) Approach

IRB\_OBSD\_N\_IMM

	12. Other OTC derivativ	e transactions, credit de SFTs	rivative contracts and	Total default risk exposures (Items 1 to 12)				
	Principal amount	Default ris	k exposure	Before recognized	After recognized			
IRB Class	anount	before recognized guarantees / credit derivative contracts but after netting	after recognized guarantees / credit derivative contracts and netting	guarantees / credit derivative contracts but after netting (to Division B)	guarantees / credit derivative contracts and netting (to Division B)			
	(12a(i))	(12a(iv))	(12a(v))	B(iv) = A(iv) +(6a(iv)) + + (12a(iv))	B(v) = A(v) + (6a(v)) + + (12a(v))			
(A) All Maturities								
(i) Corporate exposures								
(ii) Sovereign exposures								
(iii) Bank exposures								
(iv) Retail exposures								
Total:								

Division E: Off-Balance Sheet Exposures (OTC Derivative Transactions, Credit Derivative Contracts and SFTs (including centrally cleared trades that are treated as bilateral trades)) under IRB Approach: Default Risk Exposures under IMM(CCR) Approach (a)

		transactions and credit o (other than LSTs) subject to recognized ne					not :	3. LSTs subject to recognized n	etting	OTC derivative transactions and credit derivative contract (other than LSTs)     subject to valid bilateral netting agreements			
	Principal amount	Default ris	sk exposure	Principal amount	Default ris	k exposure	Principal amount	Default ris	sk exposure	Principal Default risk exposul amount		sk exposure	
IRB Class		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 but after netting	after recognized guarantees / credit derivative contracts and netting	
	(1b(i))	(1b(ii))	(1b(iii))	(2b(i))	(2b(ii))	(2b(iii))	(3b(i))	(3b(ii))	(3b(iii))	(4b(i))	(4b(ii))	(4b(iii))	
(A) All Maturities													
(i) Corporate exposures													
(ii) Sovereign exposures													
(iii) Bank exposures													
(iv) Retail exposures													
Total:													

<sup>(</sup>a) An AI should refer to paragraphs 148(a) and 182 to 185 of the completion instructions and report in this form for different IRB classes the principal amounts and default risk exposures of OTC derivative transactions, credit derivative contracts and SFTs that are associated with the higher of the portfolio-level risk-weighted amount of the relevant exposures referred to in paragraph 183(i) and (ii) of the completion instructions.

Division E: Off-Balance Sheet Exposures (OTC Derivative Transactions, Credit Derivative Contracts and SFTs (including centrally cleared trades that are treated as bilateral trades)) under IRB Approach: Default Risk Exposures under IMM(CCR) Approach (a)

		5. SFTs (other than LSTs valid bilateral netting a		6. LSTs subject to valid bilateral netting agreements  Principal Default risk exposure				nsactions, credit derivati alid cross-product nettin		Total default r	
	Principal amount	Default ris	k exposure	Principal amount	Default ris	k exposure	Principal amount	Default ris	k exposure		
IRB Class		before recognized guarantees / credit derivative contracts but after netting	after recognized guarantees / credit derivative contracts and netting		before recognized guarantees / credit derivative contracts but after netting	after recognized guarantees / credit derivative contracts and netting		before recognized guarantees / credit derivative contracts but after netting	after recognized guarantees / credit derivative contracts and netting	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											
Total:											

		Expecte	d Loss Amount (EL	Amount)	E	igible Provisions (E	P)	EL-EP Ca	lculation
Item	IRB Class	Non-defaulted exposures	Defaulted exposures	Total	Non-defaulted exposures	Defaulted exposures	Total	Excess of total EL amount over total EP	Excess of total EP over total EL amount
		(a)	(b)	(c) = (a)+(b)	(d)	(e)	(f)=(d)+(e)	(g)	(h)
1.	Corporate exposures, of which								
	(a) Specialized lending under supervisory slotting criteria approach (other than HVCRE exposures)								
	(b) Specialized lending (high-volatility commercial real estate)								
	(c) Small-and-medium sized corporates								
	(d) Other corporates								
2.	Sovereign exposures, of which								
	(a) Sovereigns								
	(b) Sovereign foreign public sector entities								
	(c) Multilateral development banks								
3.	Bank exposures, of which								
	(a) Banks								
	(b) Securities firms								
	(c) Public sector entities (excluding sovereign foreign public sector entities)								
4.	Retail exposures, of which								
	(a) Residential mortgages								
	(b) Qualifying revolving retail exposures								
	(c) Small business retail exposures								
	(d) Other retail exposures to individuals								
5.	Total								
6.	Deduction from CET1 capital [Item 6 = Item 5(c) - Item 5(f)]								
7.	Surplus provisions [Item 7 = Item 5(f) - Item 5(c)]								
8.	0.6% of total risk-weighted amount for credit risk (IRB Approach) [Item 8 = Item 8 of Form_IRB_TOTCRWA x 0.6%]								
9.	Surplus provisions added to Tier 2 capital [Min(Item 7, Item 8)]								

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

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

Total amount	Amount incurred as an originating institution
(1)	(2)
	Total amount (1)

- 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

		On	ı-balance Sheet Expo	sures		Off-balance	Sheet Exposures		(11111111111111111111111111111111111111
Item	Nature of item	Exposure Amount before CRM	Exposure Amount after CRM	Risk- weighted Amount (3)	Principal Amount (4)	Exposure Amount before CRM	Exposure Amount after CRM	Risk- weighted Amount (7)	Total Risk- weighted Amount (8)=(3)+(7)
	Coming company	( · /	(2)	(0)	(1)	(0)	(0)	(,)	(0) (0)*(1)
1.	Senior exposures								
	(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								
2.	Non-senior exposures								
	(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								
3.	Total (item (1)(k) + item (2)(k))								

			On-balance	Sheet Exposures			(	Off-balance Sheet Expos	sures		(III HK\$ 000
Item Na	ature of item	Exposure Amount before CRM	Exposure Amount after CRM	Risk-weighted Amount	RWA under IAA	Principal Amount	Exposure Amount before CRM	Exposure Amount after CRM	Risk-weighted Amount	RWA under IAA	Total Risk- weighted Amount
		(1)	(2)	(3)	(3a)	(4)	(5)	(6)	(7)	(7a)	(8)=(3)+(7)
1. Se	enior long-term securitization exposures										
(a	a) Risk-weight < 15%										
(b	o) Risk-weight = 15%										
(C	c) Risk-weight > 15% - 50%										
(d	1) Risk-weight > 50% - 100%										
(e	e) Risk-weight > 100% - 300%										
(f)	) Risk-weight > 300% - 500%										
(g	j) Risk-weight > 500% - 800%										
(h	n) Risk-weight > 800% - 1000%										
(i)	) Risk-weight > 1000% - <1250%										
(j)	) Risk-weight = 1250%										
(k	s) Subtotal										
2. No	on-senior long-term securitization exposures										
(a)	a) Risk-weight < 15%										
	) Risk-weight = 15%										
(c)	,										
	I) Risk-weight > 50% - 100%										
	e) Risk-weight > 100% - 300%										
(f)											
(g	, ,										
	n) Risk-weight > 800% - 1000%										
(i)											
(j)	) Risk-weight = 1250%										
(k	:) Subtotal										
3. To	otal (item 1(k) + item 2(k))										

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) On-balance Sheet Exposures Off-balance Sheet Exposures Total Risk-Exposure Exposure Risk-Exposure Exposure Risk-RWA under Principal RWA under Amount before Amount after Amount before weighted Amount after weighted weighted Item Nature of item IAA Amount IAA CRM CRM Amount CRM CRM Amount Amount (8)=(3)+(7)1. Senior short-term securitization exposures (a) Risk-weight < 15% (b) Risk-weight = 15% (c) Risk-weight > 15% and < 50% (d) Risk-weight = 50% (e) Risk-weight > 50% and < 100% (f) Risk-weight = 100% (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% (I) Risk-weight = 1250% (m) Subtotal 2. Non-senior short-term securitization exposures (a) Risk-weight < 15% (b) Risk-weight = 15% (c) Risk-weight > 15% and < 50% (d) Risk-weight = 50% (e) Risk-weight > 50% and < 100% (f) Risk-weight = 100% (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% (I) Risk-weight = 1250% (m) Subtotal 3. Total (item 1(m) + item 2(m))

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).

		Or	-balance Sheet Exp	osures		Off-balance S	heet Exposures		(1111114)
Item	Nature of item	Exposure Amount before CRM	Exposure Amount after CRM	Risk-weighted Amount	Principal Amount	Exposure Amount before CRM	Exposure Amount after CRM	Risk-weighted Amount	Total Risk- weighted Amount
1.	Senior securitization exposures (other than re-securitization	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)=(3)+(7)
	exposures)								
	(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								
2.	Non-senior securitization exposures (other than re-securitization exposures)								
	(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								
3.	Total (item (1)(k) + item (2)(k))								

		On	-balance Sheet Expo	sures		Off-balance S	heet Exposures		
Item	Nature of item	Exposure Amount before CRM	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)	Total Risk- weighted Amount (8)=(3)+(7)
		(1)	(2)	(3)	(4)	(5)	(6)	(1)	(6)-(3)+(1)
1.	Re-securitization exposures under the SEC-SA								
	(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%								
	(I) Total								

## Division E: Securitization Exposures under SEC-FBA

(in HK\$'000)
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		On-balance	Sheet Expo	sures		Off-balance S	heet Exposures		,
Item Nature of item		pefore A	posure mount er CRM	Risk-weighted Amount	Principal Amount	Exposure Amount before CRM	Exposure Amount after CRM	Risk-weighted Amount	Total Risk- weighted Amount
	(1)		(2)	(3)	(4)	(5)	(6)	(7)	(8)=(3)+(7)
Securitization exposures (without)	CRM)								
2. Securitization exposures (fully or	partially covered by CRM)								
(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									
3. Total (item 1 + item 2(k))									

# Part Ille: Risk-weighted Amount for Exposures to Central Counterparties (CCP)

## **Division A: Default Fund Contribution**

		Default fund contribution HK\$'000	Capital Charge HK\$'000	Risk-weight %	Risk-weighted Amount HK\$'000	Adjusted Risk- weighted Amount HK\$'000
1.	Qualifying CCPs					
1a.	Option 1			1250		
1b.	Option 2					
2.	Non-qualifying CCPs			1250		
	SUBTOTAL					

# Division B: Default Risk Exposures

Clear	ing member's exposures							
		D	erivative Contracts and	SFTs	Collateral posted			
		Principal Amount HK\$'000	Non-IMM(CCR)  Default Risk Exposure HK\$'000	IMM(CCR)  Default Risk Exposure HK\$'000	Principal Amount HK\$'000	Total Exposure After CRM HK\$'000	Risk- weight %	Risk- weighted Amount HK\$'000
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							
SUBT	OTAL							

			Derivative Contracts and	SFTs	Collateral posted			
		Principal Amount HK\$'000	Non-IMM(CCR)  Default Risk Exposure HK\$'000	IMM(CCR)  Default Risk Exposure HK\$'000	Principal Amount HK\$'000	Total Exposure After CRM HK\$'000	Risk- weight %	Risk- weighted Amount HK\$'000
	Qualifying CCPs							
la.	Risk-weight 0%						0	0
ßb.	Risk-weight 2%						2	
Bc.	Risk-weight 4%						4	
ßd.	Other risk-weights not specified above							
١.	Non-qualifying CCPs							
la.	Risk-weight 0%						0	0
b.	Risk-weight 10%						10	
lc.	Risk-weight 20%						20	
d.	Risk-weight 30%						30	
le.	Risk-weight 50%						50	
f.	Risk-weight 100%						100	
·g.	Risk-weight 150%						150	
h.	Other risk-weights not specified above							

5. TOTAL RISK-WEIGHTED AMOUNT FOR EXPOSURES TO CCPs	
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# Part IIIf: Risk-weighted Amount for CVA

# **Division A: Advanced CVA Method**

Item	Nature of item	End of quarter HK\$'000	Latest available HK\$'000	Average VaR / Stressed VaR HK\$'000	Multiplication factor for VaR / Stressed VaR	Risk-weighted Amount HK\$'000
1.	VaR					
2.	Stressed VaR					
тот	AL					

# **Division B: Standardized CVA Method**

Item	Default Risk Exposures HK\$'000	Capital Charge HK\$'000	Risk-weighted Amount HK\$'000
3.			

Part IV: Risk-weighted Amount for Market Risk

Division A: STM Approach - Interest Rate Exposures (Trading Book)

A.1 Interest rate exposures - specific risk

Note:

# (a) Non-securitization exposures that do not fall within a correlation trading portfolio and that are not n<sup>th</sup>-to-default credit derivative contracts

(HK\$'000)

					Exposures by marke	et risk capital charge t	actor for specific r	isk		(HK\$'000)
				Residual maturity						Total market risk
Item	Classes (Note (1))	Positions		6 months or less	Over 6 months to 24 months	1			To be specified	capital charge for specific risk
		<u> </u>	(0.00%)	(0.25%)	(1.00%)	(1.60%)	(8.00%)	(12.00%)	( %)	
	Sovereign (including sovereign foreign public sector entities)									
1.1	Credit quality grade 1	Long								
		Short								
1.2	Credit quality grade 2 or 3	Long								
		Short								
1.3	Credit quality grade 4 or 5	Long								
		Short								
1.4	Credit quality grade 6	Long								
		Short								
1.5	Unrated	Long								
		Short								
	Qualifying	1			1					
1.6	Issued by multilateral development banks	Long								
		Short								
1.7	Issued by public sector entities (excluding sovereign foreign public sector entities)	Long	_			-				
		Short	_							
1.8	Issued by banks	Long Short								
4.0	land he assetted form	Long	-			1				
1.9	Issued by securities firms	Short								
1.10	Issued by corporates	Long								
1.10	issued by Corporates	Short								
	Non-qualifying				<u>l</u>					
		Long								
1.11	Credit quality grade 4	Short								
1.12	Credit quality grade 5	Long								
1.12	Orean quanty grade 3	Short								
1.13	Unrated	Long								
1.10	Official	Short								
1.14	TOTAL (Items 1.1 to 1.13)	Long								
	,,	Short								
1.15	Market risk capital charge factor		0.00%	0.25%	1.00%	1.60%	8.00%	12.00%	%	
1.16	TOTAL MARKET RISK CAPITAL CHARGE FOR SPECIFIC RISK FOR INTEREST RATE EXPOSURES (ON GROSS POSITIONS - LONG PLUS SHORT)									

(1) For debt-related option contracts, the delta-weighted positions should be reported above or, if the reporting institution engages only in the purchase of option contracts as defined in the completion instructions, such option contracts can be carved out and reported in Division E.1.

## A. Market risk capital charge calculations

A. Market risk capital charge calcula												
		Credit quality grades		Positions incurred as an investing institution		Positions incurred as an originating institution		Market risk capital charge factor for specific risk		Market risk capital charge for specific risk		
Securitization Exposures		Long-term	Short-term	Long	Short	Long	Short	For investing institutions	For originating institutions	For long positions	For short positions	Applicable amount (Note (2))
		(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)
1. Under STC(S) approach												
1.1 Rated securitization exposures	(a)	1	1					1.60%	1.60%			
(exclude re-securitization exposures)	(b)	2	2					4.00%	4.00%			
	(c)	3	3					8.00%	8.00%			
	(d)	4						28.00%	100.00%			
	(e)	5	4					100.00%	100.00%			
Sub-total	(f)											
1.2 Rated re-securitization exposures	(a)	1	1					3.20%	3.20%			
·	(b)	2	2					8.00%	8.00%			
	(c)	3	3					18.00%	18.00%			
	(d)	4						52.00%	100.00%			
	(e)	5	4					100.00%	100.00%			
Sub-total	(f)											
1.3 All other securitization exposures the deductions	at are	not subject to	capital									
1.4 Total (item 1.1(f) + item 1.2(f) + Item	n 1.3)											

2. Under IRB(S) approach								
2.1 Rated securitization exposures	(a)	1	1			0.56%	0.56%	
(exclude re-securitization exposures) -	(b)	2	ı			0.64%	0.64%	
Senior and granular	(c)	3	_	<u> </u>		0.80%	0.80%	
Serilor and grandial	(d)	4	2			0.96%	0.96%	
	(e)	5	2	<u> </u>		1.60%	1.60%	
	(f)	6	_	<u> </u>		2.80%	2.80%	
	_ ` /	7	3			4.80%	4.80%	
	(g)	8	3			8.00%	8.00%	
	(h)	9	_			20.00%	20.00%	
	(i)	10	-			34.00%	34.00%	
	(1)		-					
	(k) (l)	11 12	4			52.00% 100.00%	52.00% 100.00%	
	-	12	4	<del></del>		100.00%	100.00%	
Sub-total								
2.2 Rated securitization exposures	(a)	1	1			0.96%	0.96%	
(exclude re-securitization exposures) -	(b)	2				1.20%	1.20%	
Non-senior, granular	(c)	3				1.44%	1.44%	
	(d)	4	2			1.60%	1.60%	
	(e)	5				2.80%	2.80%	
	(f)	6				4.00%	4.00%	
	(g)	7	3			6.00%	6.00%	
	(h)	8				8.00%	8.00%	
	(i)	9				20.00%	20.00%	
	(j)	10				34.00%	34.00%	
	(k)	11				52.00%	52.00%	
	(1)	12	4			100.00%	100.00%	
Sub-total	(m)							

# A. Market risk capital charge calculations

A. Market risk capital charge calcula	tions					•		•		1		
		Credit qua	lity grades	Positions in investing	curred as an institution		curred as an institution		al charge factor for fic risk	Market risk o	apital charge f	or specific risk
Securitization Exposures		Long-term	Short-term	Long	Short	Long	Short	For investing institutions	For originating institutions	For long positions	For short positions	Applicable amount (Note (2))
		(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)
2.3 Rated securitization exposures	(a)	1	1	(5)	( - /	(5)	(-)	1.60%	1.60%	(-)	(10)	(11)
(exclude re-securitization exposures) -	(b)	2						2.00%	2.00%			
Non-granular	(c)	3						2.80%	2.80%			
	(d)	4	2					2.80%	2.80%			
	(e)	5						2.80%	2.80%			
	(f)	6						4.00%	4.00%	†		
	(g)	7	3					6.00%	6.00%	†		
	(h)	8						8.00%	8.00%	†		
	(i)	9						20.00%	20.00%	1		
	(i)	10						34.00%	34.00%			
	(k)	11						52.00%	52.00%			
	(1)	12	4					100.00%	100.00%			
Sub-total	(m)		•					100.0070	100.0070			
2.4 Rated re-securitization exposures -	(a)	1	1					1.60%	1.60%		1	
Senior	(b)	2	I					2.00%	2.00%	†		
Seriioi	(c)	3						2.80%	2.80%	+		
	(d)	4	2					3.20%	3.20%			
	(e)	5	2					4.80%	4.80%	+		
	(f)	6						8.00%	8.00%			
	(g)	7	3					12.00%	12.00%	+		
	(b)	8	3					16.00%	16.00%	+		
	(i)	9						24.00%	24.00%			
	(i)	10						40.00%	40.00%	+		
		11						60.00%	60.00%	-		
	(k)	12	4					100.00%	100.00%	-	1	
0.15.4545		12	4					100.00%	100.00%		1	
Sub-total		4	4					0.400/	0.400/			
2.5 Rated re-securitization exposures -	(a)	1	1					2.40%	2.40% 3.20%	<del>                                     </del>		
Non-senior	(b)	3						3.20% 4.00%	4.00%	1		
	(c)		0					5.20%	5.20%	+		
	(d)	4	2							+		
	(e)	5						8.00%	8.00%	1		
	(f)	6 7						12.00%	12.00%	1		
	(g)		3					18.00%	18.00%	1		
	(h)	8			ļ		ļ	28.00%	28.00%	+		
1	(i)	9			<del> </del>	1	<del>                                     </del>	40.00%	40.00%	+	1	
	(j)	10						52.00%	52.00%	1		
	(k)	11 12	4					68.00%	68.00%	1		
2	(I)	12	4		1	1	1	100.00%	100.00%			
Sub-total												
2.6 All other securitization exposures the deductions	at are	not subject to	capital									
				1	1	I	1				<u> </u>	

(b)

## A. Market risk capital charge calculations

	Credit qua	lity grades		curred as an institution		curred as an g institution	· ·	al charge factor for fic risk	Market risk capital charge fo		or specific risk
Securitization Exposures	Long-term	Short-term	Long	Short	Long	Short	For investing institutions	For originating institutions	For long positions	For short positions	Applicable amount (Note (2))
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)
2.7 Total (Item 2.7 = sum of (row (m) of items	s 2.1 to 2.5) + i	tem 2.6)									
(a) Of which securitization (exclude re-sec	curitization) exp	posures									
(i) rated											
(ii) unrated											
(b) Of which re-securitization exposures											
(i) rated											
(ii) unrated											
2.8 Total market risk capital charge for spe	ecific risk (Ite	n 2.8(9) / 2.8(1	0) = Item 2.7(9) /	2.7(10) multiplied	d by scaling facto	or 1.06)	•				
				-					1	1	
3. Total											

o. Total	1	A	
- Position col. (3) to (6): Item 1.4 + item 2.7			
- Market risk capital charge col. (9) & (10): Item 1.4 + item 2.8			

### B. Capital deductions

	Positions incurred as an investing institution	Positions incurred as an originating institution	Total
	(a)	(b)	(c)
Gain-on-sale arising from securitization transaction as an originating institution			
Other exposures as specified by the Monetary Authority			
Total deductions			

Note: (1) Securitization exposures include re-securitization exposures unless otherwise stated.

- (2) During the transitional period (securitization) of 1 January 2012 to 31 December 2013, both dates inclusive, the applica ble total market risk capital charge for specific risk (i.e. column (11)) for the interest rate exposures of a reporting institution is calculated as the <u>larger</u> of the market risk capital charge for the long positions (i.e. column (9)) or the market risk capital charge for the short positions (i.e. column (10)). Upon the expiry of the transitional period (securitization), the applicable total market risk capital charge for specific risk (i.e. column (11)) of the institution is calculated as the <u>sum</u> of the market risk capital charge for the gross (i.e. long + short) positions (i.e. column (9) + column (10)).
- (3) STC(S) approach means the method of calculating credit risk for securitization exposures under the standardized (securit ization) approach.
- (4) IRB(S) approach means the method of calculating credit risk for securitization exposures under the internal ratings -based (securitization) approach.
- (5) "Rated securitization exposures" means exposures with an ECAI issue specific rating under STC(S) approach and IRB(S) approach, or in the absence of an ECAI issue specific rating, an inferred rating under IRB(S) approach.
- (6) "Unrated" securitization exposures means securitization exposures other than rated securitization exposures and those t reated as if not rated for regulatory capital purposes.

# A.1 Interest rate exposures - specific risk

# (c) Correlation trading portfolio

(HK\$'000)

	Posi	tions	Market risk capital charge for specific risk					
	Long	Short	For long positions	For short positions	Applicable amount			
	(1)	(2)	(3)	(4)	(5) = Higher of (3) or (4)			
Correlation trading portfolio (Note (1))								

Note: (1) For debt-related option contracts, the delta-weighted positions should be reported above or, if the reporting institution engages only in the purchase of option contracts as defined in the completion instructions, such option contracts can be carved out and reported in Division E.1.

#### A.1 Interest rate exposures - specific risk

#### Non-securitization exposures that are n<sup>th</sup>-to-default credit derivative contracts (excluding those that fall within a correlation trading portfolio) (d)

(HK\$'000)

					Exposures by marke	t risk capital charge	factor for specific r	isk		(ПКФ 000
					Residual maturity					Total market risk
Item	Classes (Note (1))	Positions		6 months or less	Over 6 months to 24 months	Over 24 months			To be specified	capital charge fo specific risk
			(0.00%)	(0.25%)	(1.00%)	(1.60%)	(8.00%)	(12.00%)	( %)	
	Sovereign (including sovereign foreign public sector entities)			_				_	_	_
1.1	Credit quality grade 1	Long								
		Short								
1.2	Credit quality grade 2 or 3	Long								
		Short								
1.3	Credit quality grade 4 or 5	Long								
		Short								
1.4	Credit quality grade 6	Long								
		Short								
1.5	Unrated	Long								
		Short								
	Qualifying				1					
1.6	Issued by multilateral development banks	Long								
		Short								
1.7	Issued by public sector entities (excluding sovereign foreign public sector entities)	Long								
		Short								
1.8	Issued by banks	Long								
		Short								
1.9	Issued by securities firms	Long								
		Short								
1.10	Issued by corporates	Long Short								
		SHOIL				l				
	Non-qualifying									
1.11	Credit quality grade 4	Long								
		Short								
1.12	Credit quality grade 5	Long								
		Short								
1.13	Unrated	Long								
4.4.4	TOTAL (% 444 440)	Short								
1.14	TOTAL (Items 1.1 to 1.13)	Long Short	+							
		SHULL	+							
1.15	Market risk capital charge factor		0.00%	0.25%	1.00%	1.60%	8.00%	12.00%	%	
1.16	MARKET RISK CAPITAL CHARGE FOR SPECIFIC RISK FOR INTEREST RATE	Long								
	EXPOSURES	Short								
1.17	APPLICABLE TOTAL MARKET RISK CAPITAL CHARGE FOR SPECIFIC RISK FOR INTEREST RATE EXPOSURES (Note (2))									

Note: (1) For debt-related option contracts, the delta-weighted positions should be reported above or, if the reporting institution engages only in the purchase of option contracts as defined in the completion instructions, such option contracts can be carved out and reported in Division E.1.

<sup>(2)</sup> During the transitional period (securitization) of 1 January 2012 to 31 December 2013, both dates inclusive, the applicable market risk capital charge for specific risk (i.e. Item 1.17) for the interest rate exposures of a reporting institution is c alculated as the <u>larger</u> of the total market risk capital charge for the long positions or the total market risk capital charge for the short position s reported in the last column of Item 1.16. Upon the expiry of the transitional period (securitization), the applicable market risk capital charge for specific risk (i.e. Item 1.17) of the institution is calculated as the sum of the market risk capital charge for the gross (i.e. long + short) positions reported in the last column of Item 1.16.

A.2	Interest rate exposures - general market risk
Currency :	(separate form for each currency)

Maturity method

(HK\$'000)

	Time band	nd Coupon				Individual	l positions			Risk-weight	Risk-weigh	ong Short			
		Coupon of not less than 3% per annum	Coupon of less than 3% per annum		& debt-related contracts	Interest rate conti		То	tal						
		amum	ailluii	Long	Short	Long	Short	Long	Short	1	Long	Short			
1	1	≤1 month	≤1 month							0.00%					
	2	>1 to 3 months	>1 to 3 months							0.20%					
	3	>3 to 6 months	>3 to 6 months							0.40%					
	4	>6 to 12 months	>6 to 12 months							0.70%					
2	5	>1 to 2 years	>1.0 to 1.9 years							1.25%					
	6	>2 to 3 years	>1.9 to 2.8 years							1.75%					
	7	>3 to 4 years	>2.8 to 3.6 years							2.25%					
3	8	>4 to 5 years	>3.6 to 4.3 years							2.75%					
	9	>5 to 7 years	>4.3 to 5.7 years							3.25%					
	10	>7 to 10 years	>5.7 to 7.3 years							3.75%					
	11	>10 to 15 years	>7.3 to 9.3 years							4.50%					
	12	>15 to 20 years	>9.3 to 10.6 years							5.25%					
	13	>20 years	>10.6 to 12 years							6.00%					
	14		>12 to 20 years							8.00%					
	15		>20 years							12.50%					
		TOTAL													

	Vertical	Horiz	zontal disallowance in			tal disallowance	between	Overall net	Total market
Calculation	disallowance	Zone 1	Zone 2	Zone 3	Zones 1 & 2	Zones 2 & 3	Zones 1 & 3	open risk- weighted	risk capital charge for general market risk
TOTAL MARKET RISK CAPITAL CHARGE FOR GENERAL MARKET RISK FOR INTEREST RATE EXPOSURES									

Note: For debt-related option contracts, the delta-weighted positions should be reported above or, if the reporting institution engages only in the purchase of option contracts as defined in the completion instructions, such option contracts can be carved out and reported in Division E.1.

(HK\$'000)

				Stock or futu	res exchanges		(1114000
Item	Nature of item	Positions	Hanna Kanan		le Hong Kong (I	Note (1))	Total
			Hong Kong		l l		
1.	Common stocks	Long					
		Short					
2.	Convertible securities	Long					
		Short					
3.	Commitments to buy or sell equities and equity forward contracts	Long					
		Short					
4.	Equity swap contracts (Note (2))	Long					
		Short					
5.	Futures contracts relating to equity indices	Long					
		Short					
6.	Futures contracts relating to individual equities	Long					
		Short					
7.	Option contracts relating to equity indices (Note (3))	Long					
		Short					
8.	Option contracts relating to individual equities (Note (3))	Long					
		Short					
9.	Others	Long					
		Short					
	TOTAL	Long					
1		Short					

## Calculation

(A)	Gross (long plus short) positions							
	Market risk capital charge factor	8%	8%	8%	8%	8%	8%	
	Market risk capital charge for specific risk							
(B)	Net long or short positions (in absolute value)							
	Market risk capital charge factor	8%	8%	8%	8%	8%	8%	
	Market risk capital charge for general market risk							
	TOTAL MARKET RISK CAPITAL CHARGE FOR EQUITY EXPOSURES							

- (1) The reporting institution should report its equity exposures on an exchange-by-exchange basis (i.e. separate column for each stock or futures exchange) and use separate reporting form(s) if the columns of this form are not enough.
- (2) Where an equity swap contract involves a leg requiring the receipt or payment of fixed or floating rate interest, that leg should be regarded as an interest rate exposure and reported in Division A.2.
- (3) For equity-related option contracts, the delta-weighted positions should be reported above or, if the reporting institution engages only in the purchase of option contracts as defined in the completion instructions, such option contracts can be carved out and reported in Division E.1.

## Division C: STM Approach - Foreign Exchange Exposures

(HK\$'000)

						(1114000)
		Net long (sho	ort) position excluding op	Option contracts	Total	
					Net delta-weighted	net
Currency		Hong Kong offices	Overseas branches	Subsidiaries	positions of	long (short)
		Note (1)	Note (1)	Note (1)	option contracts	position
				, ,	Note (2)	
US dollars	USD					
Pound sterling	GBP					
Japanese yen	JPY					
Euro	EUR					
Chinese renminbi	CNY					
Canadian dollars	CAD					
Swiss francs	CHF					
Australian dollars	AUD					
Singapore dollars	SGD					
New Zealand dollars	NZD					
Gold	GOL					
Foreign currencies not separately specified above						
Hong Kong dollars	HKD					
Sum of net long / short positions						
USD / HKD position						
Adjusted sum of net long / short positions						

## Calculation

	TOTAL MARKET RISK CAPITAL CHARGE FOR FOREIGN EXCHANGE EXPOSURES	
4.	Market risk capital charge factor	8%
3.	Total net open position (Item 3 = Item 1 + Item 2)	
2.	Net position in gold (in absolute value)	
1.	Adjusted sum of net long / short positions	

- (1) Figures are extracted from Part I columns 5, 7 and 8 (where applicable) of the Return of Foreign Currency Position (MA(BS)6) but reported in HK\$'000, subject to any applicable adjustments specified in paragraphs 6(b), 79 and 80 of the completion instructions.
- (2) For exchange rate-related option contracts, the delta-weighted positions are reported above or, if the reporting institution engages only in the purchase of option contracts as defined in the completion instructions, such option contracts can be carved out and reported in Division E.1.

(HK\$'000)

	·							(1114 000)	
				Net	Gross	Market risk capi	ital charge factor	Total market	
		Long	Short	long or short	long plus short	Net	Gross	risk capital	
Item	Nature of items	position	position	position	positions	position	position	charge for	
				(in absolute value)				commodity exposures	
		(1)	(2)	(3) = (1) - (2)	(4) = (1) + (2)	(5)	(6)	$(7) = (3) \times (5) + (4) \times (6)$	
1.	Platinum					15%	3%		
2.	Silver					15%	3%		
3.	Other precious metals (excluding gold)					15%	3%		
4	Other precious metals (excluding gold)					15%	3%		
5.	Base metals and non-precious metals					15%	3%		
6.	Base metals and non-precious metals					15%	3%		
7.	Energy					15%	3%		
8.	Energy					15%	3%		
9.	Agricultural assets					15%	3%		
10.	Agricultural assets					15%	3%		
TOTAL MARKET RISK CAPITAL CHARGE FOR COMMODITY EXPOSURES									

<sup>(1)</sup> Where a commodity swap contract involves a leg requiring the receipt or payment of fixed or floating rate interest, that leg should be regarded as an interest rate exposure and reported in Division A.2, with the commodity exposure being included in the particular commodity above.

<sup>(2)</sup> For commodity-related option contracts, the delta-weighted positions should be reported above or, if the reporting institution engages only in the purchase of option contracts as defined in the completion instructions, such option contracts can be carved out and reported in Division E.1.

<sup>(3)</sup> The reporting institution should use separate form(s) for reporting of items 3 to 10 above if the rows of this form are not enough.

Division E: STM Approach - Option Expos	ures
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E.1 Simplified approach (For reporting institutions which purchase only option contracts as defined in the completion instructions.)

## 1(a) Long option contract with a related position in the underlying exposure of the option contract

Report the market risk capital charge for each option contract as well as the related position in the underlying exposure below.

Market risk capital charge = (Fair value of the underlying exposure of the option contract) x (Sum of the market risk capital charge factors for general market risk and specific risk for the underlying exposure) – (The amount by which the option contract is in-the-money)

(HK\$'000)

		Market risk capital charge factor			Long underlying	Short underlying	Total market risk
Item	Nature of the underlying exposure	Specific risk		General market risk	exposure & long put option contract	exposure & long call option contract	capital charge
1.1	Debt instruments (Note (1))	0.00%	(Note(2))	Note (3)			
		0.25%	(Note(2))	Note (3)			
		1.00%	(Note(2))	Note (3)			
		1.60%	(Note(2))	Note (3)			
		8.00% (Note(2))		Note (3)			
		12.00%	(Note(2))	Note (3)			
		To be specified	(Note(2))	Note (3)			
1.2	Interest rate, i.e. non-debt related (Note (1))	0.0	00%	Note (3)			
1.3	Equity (Note(1))	8.0	00%	8.00%			
1.4	Foreign exchange	0.00%		8.00%			
1.5	Commodity	0.00%		15.00%			
	TOTAL MARKET RISK CAPITAL CHARGE FOR OPTION EXPOSURES						

Note: (1) Only trading book positions should be reported.

(2) The classes are same as those in Division A.1(a).

(3) The general market risk capital charge should be calculated as per the risk-weights according to the time bands set out in Division A.2.

## **E.1** Simplified approach (For reporting institutions which purchase only option contracts as defined in the completion instructions.)

## 1(b) Long call or long put option contracts

Report the market risk capital charge for each option contract below. Such market risk capital charge should be the lesser of (i) the fair value of the underlying exposure of the option contract multiplied by the sum of the market risk capital charge factors for general market risk and specific risk for the underlying exposure of the option contract and (ii) the fair value of the option contract.

(HK\$'000)

		Market risk capita	al charge factor	Long put option	Long call option	Total market risk	
Item	Nature of the underlying exposure	Specific risk	General market risk	contract	Long call option contract	capital charge	
1.1	Debt instruments (Note (1))	0.00% (Note(2))	Note (3)				
		0.25% (Note(2))	Note (3)				
		1.00% (Note(2))	Note (3)				
		1.60% (Note(2))	Note (3)				
		8.00% (Note(2))	Note (3)				
		12.00% (Note(2))	Note (3)				
		To be specified (Note(2))	Note (3)				
1.2	Interest rate, i.e. non-debt related (Note (1))	0.00%	Note (3)				
1.3	Equity (Note(1))	8.00%	8.00%				
1.4	Foreign exchange	0.00%	8.00%				
1.5	Commodity	0.00%	15.00%				
	TOTAL MARKET RISK CAPITAL CHARGE FOR OPTION EXPOSURES						

- (1) Only trading book positions should be reported.
- (2) The classes are same as those in Division A.1(a).
- (3) The general market risk capital charge should be calculated as per the risk-weights according to the time bands set out in Division A.2.

E.2	Delta-plus approach - gamma and vega risks (For reporting institutions which use the delta-plus	port option contracts)	
2(a)	Debt-related and interest rate option contracts	2(b)	Equity option contracts

(HK\$'000)

(HK\$'000)

Time band		Market risk capital charge for gamma risk (negative gamma	Market risk capital charge for		
Coupon of not less than 3% per annum	Coupon of less than 3% per annum	impact)	vega risk		
≤1 month	≤1 month				
>1 to 3 months	>1 to 3 months				
>3 to 6 months	>3 to 6 months				
>6 to 12 months	>6 to 12 months				
>1 to 2 years	>1.0 to 1.9 years				
>2 to 3 years	>1.9 to 2.8 years				
>3 to 4 years	>2.8 to 3.6 years				
>4 to 5 years	>3.6 to 4.3 years				
>5 to 7 years	>4.3 to 5.7 years				
>7 to 10 years	>5.7 to 7.3 years				
>10 to 15 years	>7.3 to 9.3 years				
>15 to 20 years	>9.3 to 10.6 years				
>20 years	>10.6 to 12 years				
	>12 to 20 years				
	>20 years				
Total 2(a)	_				

(separate form for each currency)

Currency:

Market risk capital charge for gamma risk (negative gamma impact)	Market risk capital charge for vega risk
	gamma risk (negative gamma

Note: Report the delta-weighted position of option contracts into Divisions A to D as appropriate.

# 2(c) Foreign exchange and gold option contracts

## 2(d) Commodity option contracts

(HK\$'000)

(HK\$'000)

Types of underlying exposure	Market risk capital charge for gamma risk (negative gamma impact)	Market risk capital charge for vega risk	Types of underlying exposure	Market risk capital charge for gamma risk (negative gamma impact)	Market risk capital charge for vega risk
Total 2(c)			Total 2(d)		

Note: Report the delta-weighted position of option contracts into Divisions A to D as appropriate.

## F.1 Market risk capital charge under the IMM approach

(HK\$'000)

								(HK\$'000			
			VaR / Stres	ssed VaR	Number of bad	ck-testing exceptions	Multiplication factor for VaR (m <sub>c</sub> ) /				
	Itom		End of quarter	Average VaR /	Based on	Based on		Total market risk			
	Item	Nature of items	VaR / Stressed VaR	Stressed VaR over last 60	actual	hypothetical	Stressed VaR (m <sub>s</sub> )	capital charge			
			(Note (2a))	trading days	profit & loss	profit & loss	(Note (2))				
			(a)	(b)	(c)	(d)	(e)	(f)			
(a)		market risk - VaR and stressed VaR									
-	1.	VaR	ı	I							
	1.1	Interest rate			4						
	1.2	Equity			-						
	1.3	Foreign exchange									
	1.4	Commodity									
	1.5	Aggregate of all risk categories (Note (1))									
	1.6	Average VaR x multiplication factor m <sub>c</sub> (Item 1.6 = Item 1.5 (b) x Item 1.5 (e))									
	1.7	Market risk capital charge for general market risk calculated by internal models	(Item 1.5(a) or item 1.6	, whichever is higher	)						
	2.	Stressed VaR									
	2.1	Interest rate									
	2.2	Equity									
	2.3	Foreign exchange									
	2.4	Commodity									
	2.5	Aggregate of all risk categories (Note (1))									
	2.6	Average stressed VaR x multiplication factor m <sub>s</sub> (Item 2.6 = Item 2.5 (b) x item	2.5 (e))								
	2.7	Market risk capital charge for general market risk calculated by internal models	(Item 2.5(a) or item 2.6	, whichever is higher	)						
	3.	Total market risk capital charge for general market risk calculated by inte	rnal models - VaR and	stressed VaR (Item	1.7 + item 2.7)						
(b)	Specific i	risk - VaR and stressed VaR									
	1.	VaR									
	1.1	Specific risk calculated by internal models (Note (3))									
	1.2	Average VaR x multiplication factor $m_c$ (Item 1.2 = Item 1.1 (b) x Item 1.1 (e))									
	1.3	Market risk capital charge for specific risk calculated by internal models (Item 1	.1(a) or item 1.2, which	ever is higher)							
	2.	Stressed VaR									
	2.1	Specific risk calculated by internal models (Note (3))									
	2.2	Average stressed VaR x multiplication factor m <sub>s</sub> (Item 2.2 = Item 2.1 (b) x item	2.1 (e))								
	2.3	Market risk capital charge for specific risk calculated by internal models (Item 2	.1(a) or item 2.2, which	ever is higher)							
	3.	Total market risk capital charge for specific risk calculated by internal mo	dels - VaR and stresse	d VaR (Item 1.3 + Ite	em 2.3)						
				· · · · · · · · · · · · · · · · · · ·							

#### F.1 Market risk capital charge under the IMM approach

(HK\$'000)	

Item	Nature of items	IRC	/ CRC	Scaling factor for IRC (S <sub>c</sub> ) / CRC (S <sub>c</sub> )	Total market risk capital charge			
		Latest	Average over last 12 weeks	(Note (4))				
		(a)	(b)	(c)	(d)			
1.	IRC							
1.1	IRC - Interest rate							
1.2	IRC - Equity							
1.3	Aggregate of risk categories							
1.4	Market risk capital charge for specific risk calculated by internal models (Item 1.4 = Item 1.3 (c)(Si) x the higher of (Item 1.3 (a) or Item 1.3 (b))							
2.	CRC - Correlation trading portfolio							
2.1	CRC							
2.2	CRC calculated by internal models (Item 2.1 (c) (Sc) x the higher of (Item 2.1 (a) or Item 2.1 (b))							
2.3.1	Market risk capital charge for specific risk for long positions calculated under the STM approach							
2.3.2	Market risk capital charge for specific risk for short positions calculated under the STM approach							
2.3	Floor for CRC (Item 2.3 = 8% x the higher of (Item 2.3.1 or Item 2.3.2))							
2.4	Market risk capital charge for specific risk (Item 2.4 = the higher of Item 2.2 or Item 2.3)							
3.	Supplemental capital charge arising from the correlation trading portfolio							
4.	Total market risk capital charge for specific risk calculated by internal models - IRC, CRC and SCC (Item 1.4 + item 2.4 + item 3)							

(d)	Total market risk capital charge for specific risk calculated by internal models (Item F.1(b)3 + item F.1(c)4)	

(e) TOTAL MARKET RISK CAPITAL CHARGE UNDER THE IMM APPROACH (Item F.1(a)3 + item F.1(d))
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### Largest daily losses over the quarter

(HK\$'000)

		(::::\$ 000)
Date (DD/MM/YYYY)	Amount of loss (absolute value)	VaR

- (1a) A reporting institution must use the STM approach to calculate the market risk capital charge for specific risk for the following specific risk interest rate exposures irrespective of the approach it adopts for calculating the VaR and stressed VaR for general market risk and (where applicable) specific risk for those exposures: (a) securitization exposures which fall within section 286(a)(ii) of the Banking (Capital) Rules;
  - (b) exposures which fall within section 286(a)(iii) of the Banking (Capital) Rules (i.e. correlation trading portfolio) but for which the institution does not have the approval of the MA to calculate a comprehensive risk charge; and
  - (c) n<sup>th</sup>-to-default credit derivative contracts which fall within section 286(a)(iv) of the Banking (Capital) Rules.
- (1) For VaR and stressed VaR, the total reported under the individual items is not necessarily equal to the sum of their respective components because of the correlation across the risk categories.
- (2a) If the stressed VaR as at the end of the reporting quarter is not available, reporting institutions should report the latest available stressed VaR in the relevant cells.
- The multiplication factor is the sum of (i) the value of three; (ii) the plus factor based on the number of back-testing exceptions for the last 250 trading days based on the VaR (but not the stressed VaR); and (iii) any additional plus factor assigned to the institution by the MA.
- If a reporting institution uses one internal model to calculate both the market risk capital charge for general market risk and market risk capital charge for specific risk, the institution does not need to report its calculation for general market risk and specific risk separately. The figures reported in Section (a) in respect of general market risk can cover both general market risk and specific risk, and the institution is not required to complete Section (b) in respect of specific risk.
- The scaling factor is 1 or such other value as the MA may specify in a notice in writing given to the institution.

Division G: Risk-weighted Amount for Market Risk

(HK\$'000)

Division A.1	Division A.2 (Note (1))	Division B	Division C	Division D	Division E	Total
(a)					1(a)	
(b)A					1(b)	
(c)					2(a) (Note (1))	
(d)					2(b)	
					2(c)	
					2(d)	
Total market risk capital cha	ges under the IMM approach (Item	Division F.1(e))	•			

Note: (1) The sum of the market risk capital charges for all currencies should be reported.

Part V: Risk-weighted Amount for Operational Risk

				Gross Income/Loans & Advances HK\$'000		Capital Charges HK\$'000			
Item		Nature of item	Capital Charge Factor %	First Year	Second Year	Third Year	First Year	Second Year	Third Year
1.	BIA A	Approach	15						
2.	STO Approach								
	2.1	a. Corporate finance	18						
		b. Trading and sales	18						
		c. Retail banking	12						
		d. Commercial banking	15						
		e. Payment and settlement	18						
		f. Agency services	15						
		g. Asset management	12						
		h. Retail brokerage	12						
		i. Unclassified	18						
	2.2	TOTAL							
3.	ASA Approach								
	3.1	a. Retail banking	12						
		b. Commercial banking	15						
		c. SUBTOTAL						<u> </u>	
	3.2	a. Corporate finance	18						
		b. Trading and sales	18						
		c. Payment and settlement	18						
		d. Agency services	15						
		e. Asset management	12						
		f. Retail brokerage	12						
		g. Unclassified	18						
	h. SUBTOTAL			I					I
	3.3	3.1a & 3.1b as one business line	15						
	3.4	3.2a to 3.2g as one business line	18						
	3.5	TOTAL							
4.		tal charge for operational risk						<u> </u>	
5.		-WEIGHTED AMOUNT FOR OPERATION	IAL DIO!						