

大生銀行有限公司
TAI SANG BANK LIMITED

2019年3月31日止季度財務披露模版
FINANCIAL DISCLOSURE TEMPLATES FOR THE
QUARTER ENDED 31 MARCH 2019

〔未經審核〕
(UNAUDITED)

模版OV1：2019年3月31日之風險加權數額概覽（未經審核 - 根據法定綜合基礎）

Template OV1: Overview of RWA as at 31 March 2019 (Unaudited - on Regulatory Consolidated Basis)

			(a)	(b)	(c)
			風險加權數額 RWA		最低資本規定 Minimum capital requirements
			2019年3月31日 31-Mar-19	2018年12月31日 31-Dec-18	2019年3月31日 31-Mar-19
			HK\$'000	HK\$'000	HK\$'000
1	非證券化類別風險承擔的信用風險	Credit risk for non-securitization exposures	826,736	789,781	66,139
2	其中STC計算法	Of which STC approach	-	-	-
2a	其中BSC計算法	Of which BSC approach	826,736	789,781	66,139
3	其中基礎IRB計算法	Of which foundation IRB approach	-	-	-
4	其中監管分類準則計算法	Of which supervisory slotting criteria	-	-	-
5	其中高級IRB計算法	Of which advanced IRB approach	-	-	-
6	對手方違責風險及違責基金承擔	Counterparty default risk and default fund	-	-	-
7	其中SA-CCR	Of which SA-CCR	N/A	N/A	N/A
7a	其中現行風險承擔方法	Of which CEM	-	-	-
8	其中IMM(CCR)計算法	Of which IMM(CCR) approach	-	-	-
9	其中其他	Of which others	-	-	-
10	CVA風險	CVA risk	-	-	-
11	簡單風險權重方法及內部模式方法下的銀行帳內股權狀況	Equity positions in banking book under the simple risk-weighted method and internal	-	-	-
12	集體投資計劃風險承擔——LTA	Collective investment scheme ("CIS") exposures - LTA	N/A	N/A	N/A
13	集體投資計劃風險承擔 — MBA	CIS exposures – MBA	N/A	N/A	N/A
14	集體投資計劃風險承擔 — FBA	CIS exposures – FBA	N/A	N/A	N/A
14a	集體投資計劃風險承擔——混合使用計算法	CIS exposures - combination of approaches	N/A	N/A	N/A
15	交收風險	Settlement risk	-	-	-
16	銀行帳內的證券化類別風險承擔	Securitization exposures in banking book	-	-	-
17	其中 SEC-IRBA	Of which SEC-IRBA	-	-	-
18	其中 SEC-ERBA	Of which SEC-ERBA	-	-	-
19	其中 SEC-SA	Of which SEC-SA	-	-	-
19a	其中 SEC-FBA	Of which SEC-FBA	-	-	-
20	市場風險	Market risk	-	-	-
21	其中STM計算法	Of which STM approach	-	-	-
22	其中IMM計算法	Of which IMM approach	-	-	-
23	交易帳與銀行帳之間切換的風險承擔的資本要求（經修訂市場風險框架生效前不適用）	Capital charge for switch between exposures in trading book and banking book (not applicable before the revised market risk framework takes effect)	N/A	N/A	N/A
24	業務操作風險	Operational risk	48,550	46,775	3,884
25	低於扣減門檻的數額（須計算250%風險權重）	Amounts below the thresholds for deduction (subject to 250% RW)	-	-	-
26	資本下限調整	Capital floor adjustment	-	-	-
26a	風險加權數額扣減	Deduction to RWA	-	-	-
26b	其中不包括在二級資本內的一般銀行業務風險監管儲備及集體準備金的部分	Of which portion of regulatory reserve for general banking risks and collective provisions which is not included in Tier 2	-	-	-
26c	其中不包括在二級資本內的土地及建築物因價值重估而產生的累積公平價值收益的部分	Of which portion of cumulative fair value gains arising from the revaluation of land and buildings which is not included in Tier	179,022	179,022	14,322
27	總計	Total	696,264	657,534	55,701

附註 Note:

(1) N/A：不適用於香港情況

N/A: Not applicable in the case of Hong Kong

(2) 於以上2期以BSC計算法計算非證券化類別風險承擔之信用風險之增加，主要由於銀行集團於本期完結時有較高之同業拆放結餘於其賬目內。

The increase noted in the credit risk for non-securitization exposures calculated on BSC approach between the above two periods was mainly the result of a higher level of money market placements outstanding in the books of the Bank as at the end of the current period.

模版KM1：2019年3月31日之主要審慎比率(未經審核 - 根據法定綜合基礎)

Template KM1: Key Prudential Ratios as at 31 March 2019 (Unaudited - on Regulatory Consolidated Basis)

		(a)	(b)	(c)	(d)	(e)
		2019年 3月31日 31-Mar-19	2018年 12月31日 31-Dec-18	2018年 9月30日 30-Sep-18	2018年 6月30日 30-Jun-18	2018年 3月31日 31-Mar-18
	監管資本(數額)(港幣'000)	Regulatory capital (amount) (HK\$'000)				
1	普通股權一級(CET1)	Common Equity Tier 1 (CET1)				
		398,955	396,228	396,021	394,691	394,680
2	一級	Tier 1				
		398,955	396,228	396,021	394,691	394,680
3	總資本	Total capital				
		547,227	544,500	540,227	538,897	534,656
	風險加權數額(數額) (港幣'000)	RWA (amount) (HK\$'000)				
4	風險加權數額總額	Total RWA				
		696,264	657,534	686,093	627,547	709,009
	風險為本監管資本比率(以風 險加權數額的百分率表示)	Risk-based regulatory capital ratios (as a percentage of RWA)				
5	CET1比率(%)	CET1 ratio (%)				
		57.30%	60.26%	57.72%	62.89%	55.67%
6	一級比率(%)	Tier 1 ratio (%)				
		57.30%	60.26%	57.72%	62.89%	55.67%
7	總資本比率(%)	Total capital ratio (%)				
		78.59%	82.81%	78.74%	85.87%	75.41%
	額外CET1緩衝要求(以風險加 權數額的百分率表示)	Additional CET1 buffer requirements (as a percentage of RWA)				
8	防護緩衝資本要求(%)	Capital conservation buffer requirement (%)				
		2.500%	1.875%	1.875%	1.875%	1.875%
9	逆周期緩衝資本要求(%)	Countercyclical capital buffer requirement (%)				
		2.500%	1.875%	1.875%	1.875%	1.875%
10	較高吸收虧損能力要求(%) (只 適用於G-SIB或D-SIB)	Higher loss absorbency requirements (%) (applicable only to G-SIBs or D-SIBs)				
		N/A	N/A	N/A	N/A	N/A
11	認可機構特定的總CET1緩衝要 求(%)	Total AI-specific CET1 buffer requirements (%)				
		5.00%	3.75%	3.75%	3.75%	3.75%
12	符合認可機構的最低資本規定 後可用的CET1(%)	CET1 available after meeting the AI's minimum capital requirements (%)				
		47.80%	52.01%	49.47%	54.64%	47.42%
	《巴塞爾協定三》槓桿比率	Basel III leverage ratio				
13	總槓桿比率風險承擔計量(港幣 '000)	Total leverage ratio (LR) exposure measure (HK\$'000)				
		1,451,223	1,403,082	1,444,491	1,425,774	1,573,886
14	槓桿比率(LR)(%)	LR (%)				
		27.49%	28.24%	27.42%	27.68%	25.08%
	流動性覆蓋比率(LCR)/流動性 維持比率(LMR)	Liquidity Coverage Ratio (LCR) / Liquidity Maintenance Ratio (LMR)				
	只適用於第1類機構:	Applicable to category 1 institution only:				
15	優質流動資產(HQLA)總額	Total high quality liquid assets (HQLA)				
		N/A	N/A	N/A	N/A	N/A
16	淨現金流出總額	Total net cash outflows				
		N/A	N/A	N/A	N/A	N/A
17	LCR(%)	LCR (%)				
		N/A	N/A	N/A	N/A	N/A
	只適用於第2類機構:	Applicable to category 2 institution only:				
17a	LMR(%)	LMR (%)				
		79.95%	70.08%	89.46%	82.62%	72.27%
	穩定資金淨額比率(NSFR)/核 心資金比率(CFR)	Net Stable Funding Ratio (NSFR) / Core Funding Ratio (CFR)				
	只適用於第1類機構:	Applicable to category 1 institution only:				
18	可用穩定資金總額	Total available stable funding				
		N/A	N/A	N/A	N/A	N/A
19	所需穩定資金總額	Total required stable funding				
		N/A	N/A	N/A	N/A	N/A
20	NSFR(%)	NSFR (%)				
		N/A	N/A	N/A	N/A	N/A
	只適用於第2A類機構:	Applicable to category 2A institution only:				
20a	CFR(%)	CFR (%)				
		N/A	N/A	N/A	N/A	N/A

模版KM1：2019年3月31日之主要審慎比率(未經審核 - 根據法定綜合基礎)(續)

**Template KM1: Key Prudential Ratios as at 31 March 2019 (Unaudited - on Regulatory Consolidated Basis)
(Continued)**

附註 Note:

(1) N/A：不適用

N/A: Not applicable

(2) 風險為本監管資本比率

Risk-based regulatory capital ratios

以上表格概述於上述日期根據銀行(資本)規則所計算本銀行以綜合基礎之資本比率。銀行於2019年3月31日之CET1比率、一級比率及總資本比率對比2018年12月31日皆為下降，主要因為於本報告期末有較高水平之同業拆放從而引至較高水平之風險加權總額。

The table above summaries the capital ratios calculated as computed in accordance with the Banking (Capital) Rules under consolidated basis of the Bank as at the dates shown. The Bank's CET1 ratio, Tier 1 ratio and Total capital ratio as at 31 March 2019 have decreased from those as at 31 December 2018, mainly due to the higher level of total risk weighted amounts recorded at the end of the current reporting period resulting from a higher level of interbank placements outstanding.

(3) 於2019年銀行之防護緩衝資本比率根據銀行業(資本)規則所設定為2.5%(2018：1.875%)。由於銀行只在香港營運並在此有私人機構信貸風險承擔用作計算其逆周期緩衝資本比率，於2019年，銀行之逆周期緩衝比率與香港地區之比率相同，即為2.5%(2018：1.875%)。

The capital conservation buffer ratio for the Bank for 2019 is 2.5% (2018: 1.875%) as stipulated by the Banking (Capital) Rules. While the Bank only operates and has private sector credit exposures in Hong Kong for the purpose of the calculation of its countercyclical capital buffer ratio, the applicable countercyclical capital buffer ratio for the Bank equals to that of Hong Kong for 2019, which amounts to 2.5% (2018: 1.875%).

(4) 《巴塞爾協定三》槓桿比率

Basel III leverage ratio

以上之槓桿比率乃於上述日期根據銀行(資本)規則所計算本銀行以綜合基礎之槓桿比率。於本報告期內槓桿比率之下降主要因為客戶存款之水平增加而使綜合財務狀況表及槓桿比率風險承擔增加所引致。

The leverage ratio shown above represents the consolidated leverage ratio calculated in accordance with the Banking (Capital) Rules. The decrease in leverage ratio noted for the current reporting quarter was mainly due to the lower level of exposure measure, which was resulted from the larger consolidated statement of financial position following an increase in the level of customers' deposits.

(5) 流動性覆蓋比率(LCR)/流動性維持比率(LMR)

Liquidity Coverage Ratio (LCR) / Liquidity Maintenance Ratio (LMR)

本銀行作為流動資金規則所訂之第2類機構只需保持及報告以單獨基礎計算之LMR。因此，銀行並無需報告LCR。以上之LMR乃本銀行單獨於每一個報告季度內之每月平均LMR之簡單平均率。截至2019年3月31日止季度之銀行平均LMR相比截至2018年12月31日止季度有所上升。上升之主要原因乃本報告期內有較高之短期同業拆放從而使銀行有較高之平均流動性資產。

The Bank, as a category 2 institution for the purpose of the Liquidity Rules, is only required to maintain and report LMR on a solo basis. As such, the Bank is not required to report LCR. The above LMR are the quarterly average LMR calculated as the simple average of each calendar month's average LMR of the Bank's solo position within the reporting quarters. The average liquidity maintenance ratio for the Bank for the quarter ended 31 March 2019 has increased from that of the quarter ended 31 December 2018. The main reason for the increase was due to the relatively higher average level of liquefiable assets for the current reporting quarter resulting from more short term interbank placements made.

(6) 穩定資金淨額比率(NSFR)/核心資金比率(CFR)

Net Stable Funding Ratio (NSFR) / Core Funding Ratio (CFR)

銀行並無需報告NSFR及CFR。

The Bank is not required to report NSFR and CFR.

(7) 較高吸收虧損能力(HLA)

Higher Loss Absorbency (HLA)

銀行並非被指定為具本地系統重要性認可機構，亦因此而不受制於銀行(資本)規則內所定之HLA規定。

The Bank is not designated as a domestic systematically important authorised institution and as such is not subject to the HLA requirements under the Banking (Capital) Rules.

模版LR2：2019年3月31日之槓桿比率(未經審核 - 根據法定綜合基礎)

Template LR2: Leverage Ratio ("LR") as at 31 March 2019 (Unaudited - on Regulatory Consolidated Basis)

	項目	Item	(a)	(b)
			槓桿比率框架 Leverage ratio framework 港幣'000 HK\$'000	槓桿比率框架 Leverage ratio framework 港幣'000 HK\$'000
			2019年3月31日 31/3/2019	2018年12月31日 31/12/2018
資產負債表內風險承擔 On-balance sheet exposures				
1	資產負債表內風險承擔（不包括由衍生工具合約或證券融資交易(SFT)產生的風險承擔，但包括抵押品）	On-balance sheet exposures (excluding those arising from derivative contracts and SFTs, but including collateral)	1,774,205	1,725,799
2	扣減：斷定一級資本時所扣減的資產數額	Less: Asset amounts deducted in determining Tier 1 capital	(327,293)	(327,294)
3	資產負債表內風險承擔總額（不包括衍生工具合約及SFT）	Total on-balance sheet exposures (excluding derivative contracts and SFTs)	1,446,912	1,398,505
由衍生工具合約產生的風險承擔 On-balance sheet exposuresExposures arising from derivative contracts				
4	所有與衍生工具合約有關的重置成本（如適用的話，扣除合資格現金變動保證金及 / 或雙邊淨額結算）	Replacement cost associated with all derivatives transactions (where applicable net of eligible cash variation margin and/or bilateral netting)	-	-
5	所有與衍生工具合約有關的潛在未來風險承擔的附加數額	Add-on amounts for PFE associated with all derivatives contracts	-	-
6	還原因提供予對手方而須根據適用會計框架從資產負債表中扣減的衍生工具抵押品的數額	Gross-up for derivatives collateral provided where deducted from the balance sheet assets pursuant to the applicable accounting framework	-	-
7	扣減：就衍生工具合約提供的現金變動保證金的應收部分	Less: Deductions of receivables assets for cash variation margin provided under derivatives contracts	-	-
8	扣減：中央交易對手方風險承擔中與客戶結算交易有關而獲豁免的部分	Less: Exempted CCP leg of client-cleared trade exposures	-	-
9	經調整後已出售信用衍生工具合約的有效名義數額	Adjusted effective notional amount of written credit derivative contracts	-	-
10	扣減：就已出售信用衍生工具合約作出調整的有效名義抵銷及附加數額的扣減	Less: Adjusted effective notional offsets and add-on deductions for written credit derivatives contracts	-	-
11	衍生工具合約產生的風險承擔總額	Total exposures arising from derivative contracts	-	-
由SFT產生的風險承擔 Exposures arising from SFTs				
12	經銷售會計交易調整後（在不確認淨額計算下）的SFT資產總計	Gross SFT assets (with no recognition of netting), after adjusting for sales accounting transactions	-	-
13	扣減：SFT資產總計的應付現金與應收現金相抵後的淨額	Less: Netted amounts of cash payables and cash receivables of gross SFT assets	-	-
14	SFT資產的對手方信用風險承擔	CCR exposure for SFT assets	-	-
15	代理交易風險承擔	Agent transaction exposures	-	-
16	由SFT產生的風險承擔總額	Total exposures arising from SFTs	-	-
其他資產負債表外風險承擔 Other off-balance sheet exposures				
17	資產負債表外風險承擔名義數額總額	Off-balance sheet exposure at gross notional amount	6,957	8,782
18	扣減：就轉換為信貸等值數額作出的調整	Less: Adjustments for conversion to credit equivalent amounts	(2,646)	(4,205)
19	資產負債表外項目	Off-balance sheet items	4,311	4,577
資本及風險承擔總額 Capital and total exposures				
20	一級資本	Tier 1 capital	398,955	396,228
20a	為特定準備金及集體準備金作出調整前的風險承擔總額	Total exposures before adjustments for specific and collective provisions	1,451,223	1,403,082
20b	為特定準備金及集體準備金作出的調整	Adjustments for specific and collective provisions	0	0
21	為特定準備金及集體準備金作出調整後的風險承擔總額	Total exposures after adjustments for specific and collective provisions	1,451,223	1,403,082
槓桿比率 Leverage ratio				
22	槓桿比率	Leverage ratio	27.49%	28.24%

附註：相比2018年12月31日，2019年3月31日之槓桿比率有所下降，主要原因乃由於客戶存款水平增加而引致較大之綜合財務狀況表以及一個較高之槓桿比率風險承擔計量。

Note: The decrease of leverage ratio as at 31 March 2019 from that of 31 December 2018 was predominantly due to the higher level of leverage ratio exposure measure, which was resulted from the larger consolidated statement of financial position following an increase in the level of customers' deposits.