The Shanghai Commercial & Savings Bank

Regulatory disclosures about the capital adequacy as requested by the competent authority

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【Table 1】

Scope of application

Jun-30-2021

_						(8.1.1.1.4.1,888)
				Contents		
	Items	Subsidiary name	Amount of assets	Consolidated ratio	Reasons not included in the calculation	Amount deducted from own capital
1.	Subsidiaries included in the	SCSB Asset Management Ltd.	1,696,884	100.00%		
	calculation of the consolidated capital	China Travel Service (Taiwan)	468,873	99.99%		
	adequacy ratio	SCSB Marketing Ltd.	12,449	100.00%		
		Shancom Reconstruction Inc.	832,622,611	100.00%		
		Wresqueue Limitada	325,567	100.00%		
		Paofoong Insurance Company Ltd.	1,365,711	40.00%		
		AMK Microfinance	14,220,611	99.99%		
2.	Subsidiaries not included in the					
	calculation of the consolidated capital					
	adequacy ratio					
3.	Any restrictions, or other major impediments, on transfer of funds or regulatory capital within the group.					•

[Table 2]

Description of capital adequacy management

2021

Items	Contents
A summary discussion of the bank	1. Manage and monitor according to the "Capital
's approach to assessing the	Adequacy Management Guidelines" of SCSB.
adequacy of its capital to support	
current and future activities.	2. Standardize specific business, such as business
	type, commitment amount, rating, etc. Before
	proceeding, the Risk Management Department should
	be informed of the capital adequacy assessment.
	3. Under the premise of assessing capital adequacy, set the business objectives of the medium and long- term strategic planning. The capital adequacy assessment process and stress testing are performed annually.
	4. The forecast of capital adequacy and the use of capital analysis by various business units are reported to the Asset and Liability Management Committee.
	5. According to the "Market Risk Management Policy" of SCSB, ensure that market-weighted risk assets are capped at no more than 15% of SCSB's weighted risk assets and are reported to the Asset and Liability Management Committee for periodic review.

[Table 3]

Capital adequacy ratio

Jun-30-2021

			(Un	it: NT\$1,000;%)	
Anglusia itang	Standa	alone	Consolidated		
Analysis items	Jun-30-2021	Jun-30-2020	Jun-30-2021	Jun-30-2020	
Eligible capital :					
Common Equity Tier 1 capital	127,693,791	119,061,510	172,545,484	162,394,200	
Additional Tier 1 capital	0	0	6,012,568	5,994,527	
Tier 2 capital	0	4,260,724	47,936,021	52,232,883	
Eligible capital	127,693,791	123,322,234	226,494,073	220,621,610	
risk weighted assets :					
Credit risk	726,913,269	863,601,650	1,311,069,503	1,464,262,734	
Operational risk	43,657,033	42,785,341	68,763,627	67,569,151	
Market risk	46,528,793	42,109,829	83,350,035	76,423,436	
Total risk weighted assets	817,099,095	948,496,820	1,463,183,165	1,608,255,321	
Ratio of common equity to risk-					
weighted assets	15.63%	12.55%	11.79%	10.10%	
Ratio of Tier 1 capital to risk-weighted					
assets	15.63%	12.55%	12.20%	10.47%	
Capital adequacy ratio	15.63%	13.00%	15.48%	13.72%	
Leverage ratio :					
Tier 1 capital	127,693,791	119,061,510	178,558,052	168,388,727	
Total exposures	1,426,740,355	1,413,321,133	2,271,219,462	2,287,581,473	
Leverage ratio	8.95%	8.42%	7.86%	7.36%	

Capital Structure Jun-30-2021

our our	1-00-2021					
	Standa	lone	(Unit: NT\$1,000) Consolidated			
Items	Jun-30-2021	Jun-30-2020	Jun-30-2021	Jun-30-2020		
Common Equity Tier 1 Capital (CET1) :	Juli-00-2021	Juli-00-2020	Jun-30-2021	Jun-30-2020		
Common share capital	44.816.031	44,816,031	44,816,031	44,816,031		
Capital surplus—share premium	13.061.381	13.061.381	13,061,381	13,061,381		
Capital collected in advance	,,		,,	,,		
Capital surplus—other	3,489,280	3,371,181	3,489,280	3,371,181		
Legal reserve	56,344,918	56,344,918	56,344,918	56,344,918		
Special reserve	7,669,374	7,669,374	7,669,374	7,669,374		
Retained earnings	32,257,231	18,614,562	32,257,231	18,614,562		
Non-controlling interests	0	0	23,045,506	23,853,562		
Other equity	4,419,691	6,044,481	4,419,691	6,044,481		
Deduct : regulatory adjustments						
1、Gain and losses of hedging instruments (gain should be						
deducted, losses should be added)	0	0	0	0		
2、Defined-benefit pension fund net assets	0	0	0	0		
3、(Investments in own shares)Treasury shares	83,144	83,144	83,144	83,144		
4、Goodwill and Other intangible assets	126,190	89,423	1,662,737	1,737,406		
5. Deferred tax assets that rely on future profitability excluding						
those arising from temporary differences	0	0	0	0		
6、Cumulative fair value gains or losses on liabilities of the						
institution that are fair-valued and result from changes in the own						
credit risk (gain should be deducted, losses should be added)	44,278	53,591	44,278	53,591		
7、Unrealized gain of equity instruments and debt instruments						
measured at FVTOCI(Not investments in the common stock of						
banking, financial and insurance entities and other TLAC	9,780,337	8,501,676	9,780,337	8,501,676		
8、Shortfall of provisions to expected losses	0	0	0	0		
9、When the immovable property is first applied to the IFRSs,						
retained earnings increase due to the fair value or revaluation		_				
value is used as the recognized cost.	0	0	0	0		
10、Securitization transactions should be deducted 11 、Reciprocal cross-holdings in common equity and its	0	0	0	0		
	0	0	0			
unrealized gains (1)Deduction amount from common equity Tier 1 capital	0	0	0	0		
(1)Deduction amount norm common equity their capital (2)Deduction due to insufficient additional Tier 1 capital						
12, Prudential valuation adjustments(Market risk)	0	0	0	0		
13 Investment properties follow-up measurement of value-	0	0	0	0		
added benefits recognized by the fair value model	0	0	0	0		
14. Properties sale and leaseback benefits after January 1,	0	0	0	0		
15 . Investments in the capital of banking, financial and	•		0			
insurance entities where the bank does not own more than 10%						
of the issued share capital	0	0	0	0		
(1)Amount above the threshold	0	0	0	0		
(2)Deduction due to insufficient additional Tier 1 capital	0	0	0	0		
16、Significant investments in the common stock of banking,						
financial and insurance entities	24,330,166	22,132,584	987,432	1,005,473		
(1)Deduction amount from common equity Tier 1 capital-						
before December 31, 2121	14,762,340	14,566,292	987,432	1,005,473		
(2)Deduction due to insufficient additional Tier 1 capital-						
before December 31, 2121 (3)Significant investments in the common stock of banking,	9,567,826	7,566,292	0	0		
financial and insurance entities. (amount above 10% threshold)-						
applicable from January 1, 2022						
(4)Deduction due to insufficient additional Tier 1 capital-						
applicable from January 1, 2022 17 、 Deferred income tax assets arising from temporary						
differences which above threshold	~	~	^	_		
	0	0	0	0		

	Standa		Consolio	lated
Items	Jun-30-2021	Jun-30-2020	Jun-30-2021	Jun-30-2020
18、Significant investments in the common stock of banking,	Jun-30-2021	Jun-30-2020	Juii-30-202 i	Jun-30-2020
financial and insurance entities and deferred income tax assets				
arising from temporary differences, the total amount of which				
exceeds the 15% threshold should be deducted	0	0	0	0
19, Direct investment of industrial banks and deductions for	Ŭ			•
investment in Investment properties	0	0	0	0
(1)Deduction amount from common equity Tier 1 capital				
(2)Deduction due to insufficient additional Tier 1 capital				
20、 Other adjustments according to regulations or supervision				
requirements	0	0	0	0
(1)Deduction amount from common equity Tier 1 capital				
(2)Deduction due to insufficient additional Tier 1 capital				
Common Equity Tier 1 capital (CET1) (1)	127,693,791	119,061,510	172,545,484	162,394,200
Additional Tier 1 capital :		[]		
Non-cumulative perpetual preferred stock and its capital stock				
premium	0	0	0	0
1, of which issued before December 31, 2012(the terms of the				
issue do not meet Additional Tier 1 capital requirements)				
2. of which issued after January 1, 2013				
Non-cumulative perpetual subordinated debts	7,000,000	7,000,000	7,000,000	7,000,000
1, of which issued before December 31, 2012(the terms of the				
issue do not meet Additional Tier 1 capital requirements)		7 000 000		7 000 000
2、 of which issued after January 1, 2013	7,000,000	7,000,000	7,000,000	7,000,000
Capital instruments are not directly or indirectly held by banks		0		
Deduction : 1, Reciprocal cross-holdings in common equity	0	0	0	0
(1)Additional Tier 1 capital instrument (2)Deduction due to insufficient Tier 2 capital				
2. Investments in the capital of banking, financial and insurance				
entities where the bank does not own more than 10% of the				
issued share capital				
(1)additional Tier 1 capital instrument				
(2)Deduction due to insufficient Tier 2 capital				
3 Significant investments in the common stock of banking,				
financial and insurance entities	7,000,000	7,000,000	987,432	1,005,473
(1)Deduction amount from additional Tier 1 capital-	.,,	.,,	,	.,,
before December 31, 2121	5,194,515	7,000,000	987,432	1,005,473
(2)Deduction due to insufficient Tier 2 capital-before	-, -,	, ,	,-	,, -
December 31, 2121	1,805,485	0		
(3)additional Tier 1 capital instrument-applicable from				
January 1, 2022				
(4)Deduction due to insufficient Tier 2 capital-applicable				
from January 1, 2022				
4、Direct investment of industrial banks and deductions for				
investment in Investment properties	0	0	0	0
(1)additional Tier 1 capital instrument				
(2)Deduction due to insufficient Tier 2 capital				
5、Other deduction	0	0	0	0
(1)additional Tier 1 capital instrument				
(2)Deduction due to insufficient Tier 2 capital				
Additional Tier 1 capital (2)	0	0	6,012,568	5,994,527
Tier 2 capital :		· · · · · · · · · · · · · · · · · · ·	r	
Cumulative perpetual preferred stock and its capital stock 1, of which issued before December 31, 2012(the terms of the	0	0	0	0
issue do not meet Tier 2 capital requirements)				
2、of which issued after January 1, 2013				
Cumulative perpetual subordinated debts 1、of which issued before December 31, 2012(the terms of the	0	0	0	0
issue do not meet Tier 2 capital requirements)				
2、of which issued after January 1, 2013				
Convertible subordinated debts	0	0	0	0

	Standal	one	Consolic	lated
Items	Jun-30-2021	Jun-30-2020	Jun-30-2021	Jun-30-2020
1、 of which issued before December 31, 2012(the terms of the				
issue do not meet Tier 2 capital requirements)				
2、of which issued after January 1, 2013				
Long-term subordinated debts	17,604,000	22,358,000	17,604,000	22,358,000
1, of which issued before December 31, 2012(the terms of the				
issue do not meet Tier 2 capital requirements)	1,164,000	2,328,000	1,164,000	2,328,000
2、of which issued after January 1, 2013	16,440,000	20,030,000	16,440,000	20,030,000
Non-perpetual preferred stock and its capital stock premium	0	0	0	0
1, of which issued before December 31, 2012(the terms of the				
issue do not meet Tier 2 capital requirements)				
2、of which issued after January 1, 2013				
when first time applying International Financial Reporting				
Standards in real estate and using the fair value or the re-				
estimated value method as the deemed cost, the difference in				
amount between the deemed cost and the book value				
recognized in retained earnings				
	0	0	0	0
The 45% of unrealized gain of equity instruments and debt				
instruments measured at FVTOCI(Not investments in the				
common stock of banking_financial and insurance entities and	4,401,151	3,825,754	4,401,151	3,825,754
The 45% of unrealized gains on changes in the fair value of	0			
investment properties using fair value method	0	0	10,000,000	11 000 000
Operational reserves and loan-loss provisions	9,086,416	10,191,048	12,686,389	11,983,289
Capital instruments which are issued by banks subsidiaries, and	0	0	15 065 010	16 104 604
are not directly or indirectly held by banks Deduct :	0	0	15,265,912	16,104,624
1、Reciprocal cross-holdings in Tier 2 capital instrument and				
other TLAC liabilities	0	0	0	0
2. Investments in the capital of banking, financial and insurance	0	0	0	0
entities where the bank does not own more than 10%-Tier 2				
capital instrument and other TLAC liabilities	0	0	0	0
3 Commercial banks capital investment in financial-related	0	0		0
businesses classified to the banking book	31,091,567	32,114,078	2,021,431	2,038,784
(1)Deduction amount from Tier 2 capital-before December	01,001,001	02,111,010	2,021,101	2,000,101
31, 2121	31,091,567	32,114,078	2,021,431	2,038,784
(2)Tier 2 capital instrument and other TLAC liabilities-	.,			_,,.
applicable from January 1, 2022				
4 , Direct investment of industrial banks and deductions for				
investment in Investment properties-Tier 2 capital instrument				
5、Other deduction-Tier 2 capital instrument				
Tier 2 capital (3)	0	4,260,724	47,936,021	52,232,883
Total eligible capital = $(1) + (2) + (3)$	127,693,791	123,322,234	226,494,073	220,621,610

Table 4-1

Balance sheet

Jun-30-2021

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Items	Stanlaloe financial report	Standalone capital adequacy ratio	Consolidated financial report	Consolidated capital adequacy ratio
	Balance Sheets	Balance Sheets	Balance Sheets	Balance Sheets
ASSETS				
Cash and cash equivalents	27,338,220	27,338,220	76,777,023	76,777,023
Due from the Central Bank and call loans to banks	70,571,571	70,571,571	176,436,191	176,436,191
Financial assets measured at fair value through profit or loss	2,644,982	2,644,982	11,993,284	11,993,284
Financial assets measured at fair value through other comprehensive income	216,600,661	216,600,661	497,642,595	497,642,595
Debt instrument investments measured at amortized cost	178,623,128	178,623,128	183,607,759	183,607,759
Securities purchased under resale agreements	280,873	280,873	280,873	280,873
Receivables, net	7,559,433	7,559,433	15,964,273	15,964,273
Current income tax assets	903	903	131,350	131,350
Assets classified as held for sale, net	0	0	0	0
Discounts and loans, net	744,508,387	744,508,387	1,114,555,961	1,114,555,961
Investments under the equity method, net	75,599,758	75,599,758	2,082,232	2,082,232
Other financial assets, net	876,926	876,926	876,926	876,926
Properties, net	12,141,973	12,141,973	20,542,834	20,542,834
Right-of-use assets, net	782,904	782,904	1,929,985	1,929,985
Investment properties, net	0	0	5,981,512	5,981,512
Intangible assets, net	126,190	126,190	1,662,737	1,662,737
Deferred income tax assets	584,625	584,625	832,174	832,174
Other assets, net	8,086,484	8,086,484	9,192,777	9,192,777
Total assets	1,346,327,018	1,346,327,018	2,120,490,486	2,120,490,486

Items	Stanlaloe financial report	Standalone capital adequacy ratio	Consolidated financial report	Consolidated capital adequacy ratio
	Balance Sheets	Balance Sheets	Balance Sheets	Balance Sheets
LIABILITIES				
Due to the Central Bank and banks	18,188,314	18,188,314	56,556,101	56,556,101
Due to the Central Bank and banks	9,830,040	9,830,040	9,830,040	9,830,040
Financial liabilities measured at fair value through profit or	2,550,592	2,550,592	3,409,569	3,409,569
Securities sold under repurchase agreements	28,560,269	28,560,269	28,560,269	28,560,269
Payables	21,477,490	21,477,490	31,339,595	31,339,595
Current income tax liabilities	339,169	339,169	1,033,930	1,033,930
Deposits and remittances	1,022,828,391	1,022,828,391	1,674,066,295	1,674,066,295
Bank debentures	65,250,000	65,250,000	80,515,912	80,515,912
Other financial liabilities	2,700,433	2,700,433	4,439,015	4,439,015
Provisions	1,719,776	1,719,776	2,841,592	2,841,592
Lease liabilities	792,467	792,467	1,999,473	1,999,473
Deferred income tax liabilities	8,722,782	8,722,782	9,005,250	9,005,250
Other liabilities	1,392,533	1,392,533	3,566,618	3,566,618
Total liabilities	1,184,352,256	1,184,352,256	1,907,163,659	1,907,163,659
Equity				
Equity attributable to owners of the Bank			161,974,762	161,974,762
Share capital	44,816,031	44,816,031	44,816,031	44,816,031
Ordinary shares	44,816,031	44,816,031	44,816,031	44,816,031
Capital surplus	16,550,661	16,550,661	16,550,661	16,550,661
Retained earnings	96,271,523	96,271,523	96,271,523	96,271,523
Legal reserve	56,344,918	56,344,918	56,344,918	56,344,918
Special reserve	7,669,374	7,669,374	7,669,374	7,669,374
Unappropriated earnings	32,257,231	32,257,231	32,257,231	32,257,231
Other equity	4,419,691	4,419,691	4,419,691	4,419,691
Treasury shares	83,144	83,144	83,144	83,144
Non-controlling interests	0	0	51,352,065	51,352,065
Total equity	161,974,762	161,974,762	213,326,827	213,326,827
Total liabilities and equity	1,346,327,018	1,346,327,018	2,120,490,486	2,120,490,486

Statement of assets and liabilities

Jun-30-2021

	Accounts	Detail item	Table4-3 item code	Stanlaloe financial report	Standalone capital adequacy ratio	Consolidated financial report	Consolidated capital adequacy ratio	retrieval code
				Balance Sheets	Balance Sheets	Balance Sheets	Balance Sheets	
ASSET								
	Cash and cash			27, 338, 220	27, 338, 220	76, 777, 023	76, 777, 023	5
	equivalents Due from the							
	Central Bank and			70, 571, 571	70, 571, 571	176, 436, 191	176, 436, 191	
	call loans to banks							
	Financial assets							
	measured at fair			2, 644, 982	2, 644, 982	11, 993, 284	11, 993, 284	Ł
	value through profit or loss							
	011033	Reciprocal cross-holdings in common equity and other TLAC liabilities			0		0)
		Deduction amount from common equity Tier 1 capital	17					A1
		Deduction amount from additional Tier 1 capital	38					A2
		Deduction amount from Tier 2 capital	53					A3
		Regulatory adjustments applied to common equity Tier 1 capital due to insufficient Additional Tier 1 capital to cover deductions	27					A4
		Regulatory adjustments applied to additional Tier 1 capital due to insufficient Tier 2 capital to cover deductions	42					A5
		Investments in the capital of banking, financial and insurance entities where the bank does not own more than 10% of the issued share capital and other TLAC liabilities			0		0	1
		Deduction amount from common equity Tier 1 capital	18					A6
		Deduction amount from additional Tier 1 capital	39					A7
		Deduction amount from Tier 2 capital	54					A8
		Regulatory adjustments applied to common equity Tier 1 capital due to insufficient Additional Tier 1 capital to cover deductions	27					A9
		Regulatory adjustments applied to additional Tier 1 capital due to insufficient Tier 2 capital to cover deductions	42					A10
		Amounts below the thresholds for deduction	72					A11
		Significant investments in the common stock of banking, financial and insurance entities and other TLAC liabilities			0		0	J
		Deduction amount from common equity Tier 1 capital-(above 10% threshold, from January	19					A12
		1 2022) Deduction amount from common equity Tier 1 capital-(above 15% threshold, from January 1 2022)	23					A13
		Deduction amount from additional Tier 1 capital(from January 1, 2022)	40					A14
		Deduction amount from Tier 2 capital(from January 1, 2022)	55					A15
		Deduction amount from common equity Tier 1 capital(25%)-before December 31, 2121	19					A16

Accounts	Detail item	Table4-3 item code	Stanlaloe financial report	Standalone capital adequacy ratio	Consolidated financial report	Consolidated capital adequacy ratio	retrieval code
			Balance Sheets	Balance Sheets	Balance Sheets	Balance Sheets	
	Deduction amount from additional Tier 1 capital(25%)-before December 31, 2121	40					A17
	Deduction amount from Tier 2 capital(50%)-before December 31, 2121	55					A18
	Regulatory adjustments applied to common equity Tier 1 capital due to insufficient Additional Tier 1 capital to cover deductions	27					A19
	Regulatory adjustments applied to additional Tier 1 capital due to insufficient Tier 2 capital to cover deductions	42					A20
	Amounts below the thresholds for deduction-other significant investments	73					A21
	Investment securitization beneficiary securities or asset-based securities, the amount of which is			0			,
	included in the asset pool of the capital instruments issued by financial related businesses			Ū		l	1
	Deduction amount from common stock equity	26d		0		() A22
	Deduction amount from additional Tier 1 capital	41b		0		() A23
	Deduction amount from Tier 2 capital	56d		0		() A24
	Regulatory adjustments applied to common equity Tier 1 due to insufficient Additional Tier 1 to cover deductions	27		0		() A25
	Regulatory adjustments applied to additional Tier 1 capital due to insufficient Tier 2 to cover	42					
	deductions			0		(A26
	Other financial assets measured at fair value through profit or loss			2, 644, 982		11, 993, 284	ŀ
measured at fair value through other comprehensive income	Reciprocal cross-holdings in common equity and other ILAC liabilities(1111 in market		216, 600, 661	216, 600, 661	497, 642, 595	497, 642, 595)
	(autev			0		(1
	Deduction amount from common equity Tier 1 capital	17					A27
	Deduction amount from additional Tier 1 capital	38					A28
	Deduction amount from Tier 2 capital	53					A29
	Regulatory adjustments applied to common equity Tier 1 capital due to insufficient Additional Tier 1 capital to cover deductions	27					A30
	Regulatory adjustments applied to additional Tier 1 capital due to insufficient Tier 2 capital to cover deductions	42					A31
	Investments in the capital of banking, financial and insurance entities where the bank does not own more than 10% of the issued share capital and other TLAC liabilities			0		()
	Deduction amount from common equity Tier 1 capital	18					A32
	Deduction amount from additional Tier 1 capital	39					A33
	Deduction amount from Tier 2 capital	54					A34
	Regulatory adjustments applied to common equity Tier 1 capital due to insufficient Additional Tier 1 capital to cover deductions	27					A35
	Regulatory adjustments applied to additional Tier 1 capital due to insufficient Tier 2 capital to cover deductions	42					A36

Accounts	Detail item	Table4-3 item code	Stanlaloe financial report	Standalone capital adequacy ratio	Consolidated financial report	Consolidated capital adequacy ratio	retrieval
			Balance Sheets	Balance Sheets	Balance Sheets	Balance Sheets	
	Amounts below the thresholds for deduction	72					A37
	Significant investments in the common stock of banking, financial and insurance entities			625, 447		2, 348, 308	3
	and other TLAC liabilities Deduction amount from common equity Tier 1 capital-(above 10% threshold, from January	19					A38
	1 2022) Deduction amount from common equity Tier 1 capital-(above 15% threshold, from January 1 2022)	23					A39
	Deduction amount from additional Tier 1 capital(from January 1, 2022)	40					A40
	Deduction amount from Tier 2 capital(from January 1, 2022)	55					A41
	Deduction amount from common equity Tier 1 capital(25%)-before December 31, 2121	19		144, 720		575, 435	5 A42
	Deduction amount from additional Tier 1 capital(25%)-before December 31, 2121	40		0		575, 435	5 A43
	Deduction amount from Tier 2 capital(50%)-before December 31, 2121	55		0		1, 197, 438	3 A44
	Regulatory adjustments applied to common equity Tier 1 capital due to insufficient Additional Tier 1 capital to cover deductions	27		480, 727			A45
	Regulatory adjustments applied to additional Tier 1 capital due to insufficient Tier 2 capital to cover deductions	42		0			A46
	Amounts below the thresholds for deduction-other significant investments	73					A47
	Investment securitization beneficiary securities or asset-based securities, the amount of which is			0		0)
	included in the asset pool of the capital instruments issued by financial related businesses	26d					
_	Deduction amount from common equity Tier 1 capital			0		0) A48
	Deduction amount from additional Tier 1 capital	41b		0		0) A49
	Deduction amount from Tier 2 capital	56d		0		0) A50
	Regulatory adjustments applied to common equity Tier 1 due to insufficient Additional Tier 1 to cover deductions	27		0		0) A51
	Regulatory adjustments applied to additional rifer in capital due to insulficient rifer 2 to cover	42		0			A52
	Other financial assets measured at FVOCI			0		0	AJZ
Debt instrument				0		0)
investments measured at amortized cost			178, 623, 128	178, 623, 128	183, 607, 759	183, 607, 759)
	Reciprocal cross-holdings in common equity and other TLAC liabilities(fill in market value)			0		0)
	Deduction amount from common equity Tier 1 capital	17					A53
	Deduction amount from additional Tier 1 capital	38					A54
	Deduction amount from Tier 2 capital	53					A55
	Regulatory adjustments applied to common equity Tier 1 capital due to insufficient Additional Tier 1 capital to cover deductions	27					A56
	Regulatory adjustments applied to additional Tier 1 capital due to insufficient Tier 2 capital to cover deductions	42					A57
	Investments in the capital of banking, financial and insurance entities where the bank does not own			0		0)
	more than 10% of the issued share capital and other TLAC liabilities Deduction amount from common equity Tier 1 capital	18					A58
	Deduction amount from common equity her i capital	39					0Ch

Accounts	Detail item	Table4-3 item code	Stanlaloe financial report	Standalone capital adequacy ratio	Consolidated financial report	Consolidated capital adequacy ratio	retrieval code
		E 4	Balance Sheets	Balance Sheets	Balance Sheets	Balance Sheets	
	Deduction amount from Tier 2 capital	54					A60
	Regulatory adjustments applied to common equity Tier 1 capital due to insufficient Additional Tier 1	27					4.01
	capital to cover deductions Regulatory adjustments applied to additional Tier 1 capital due to insufficient Tier 2 capital to cover	42					A61
	deductions	42					A62
	Amounts below the thresholds for deduction	72					A63
	Significant investments in the common stock of banking, financial and insurance entities and other						A00
	TLAC liabilities			0		0)
	Deduction amount from common equity Tier 1 capital-(above 10% threshold, from January 1, 2022)	19					A64
	Deduction amount from common equity Tier 1 capital-(above 15% threshold, from January 1, 2022)	23					A65
	Deduction amount from additional Tier 1 capital(from January 1, 2022)	40					A66
		55					
	Deduction amount from Tier 2 capital(from January 1, 2022)						A67
	Deduction amount from common equity Tier 1 capital(25%)-before December 31, 2121	19					A68
	Deduction amount from additional Tier 1 capital(25%)-before December 31, 2121	40					A69
	Deduction amount from Tier 2 capital(50%)-before December 31, 2121	55					A70
	Regulatory adjustments applied to common equity Tier 1 capital due to insufficient Additional Tier 1	27					
	capital to cover deductions						A71
	Regulatory adjustments applied to additional Tier 1 capital due to insufficient Tier 2 capital to cover	42					
	deductions						A72
	Amounts below the thresholds for deduction-other significant investments	73					A73
	Investment securitization beneficiary securities or asset-based securities, the amount of which is			0		0	
	included in the asset pool of the capital instruments issued by financial related businesses					, , , , , , , , , , , , , , , , , , ,	
	Deduction amount from common equity Tier 1 capital	26d		0		0	A74
	Deduction amount from additional Tier 1 capital	41b		0		0	A75
	Deduction amount from Tier 2 capital	56d		0		0	A76
	Regulatory adjustments applied to common equity Tier 1 due to insufficient Additional Tier 1 to	27		0		0	A77
	cover deductions	21		0		0	ATT
	Regulatory adjustments applied to additional therit capital due to insufficient theriz to cover deductions	42		0		0	A78
	Other financial assets measured at fair value through profit or loss			178, 623, 128		183, 607, 759	
Securities							
purchased under			280, 873	280, 873	280, 873	280, 873	3
resale agreements							
Receivables, net			7, 559, 433	7, 559, 433	15, 964, 273	15, 964, 273	6
Current income tax	(903	903	131, 350	131, 350	
assets			500	500	101,000	151, 050	
Assets classified as			0	0	0	0	
Discounts and loans, net			744, 508, 387	744, 508, 387	1, 114, 555, 961	1, 114, 555, 961	
	Discount and loan - gross amounts (including discount and premium adjustment)			754, 509, 399		1, 126, 751, 653	

Accounts	Detail item	Table4-3 item code	Stanlaloe financial report	Standalone capital adequacy ratio	Consolidated financial report	Consolidated capital adequacy ratio	retrieval code
			Balance Sheets	Balance Sheets	Balance Sheets	Balance Sheets	'
	Provision-discounts and loans			(10,001,012)		(12, 195, 692)	,
	included in Tier 2 capital	50		(10, 752, 109)		(12, 686, 389)	A79
	others			751,097		490, 697	7
Investments under the equity method, net			75, 599, 758	75, 599, 758	2, 082, 232	2, 082, 232	:
	Reciprocal cross-holdings in common equity and other TLAC liabilities(fill in market value)			0		0)
	Deduction amount from common equity Tier 1 capital	17					A80
	Deduction amount from additional Tier 1 capital	38					A81
	Deduction amount from Tier 2 capital	53					A82
	Regulatory adjustments applied to common equity Tier 1 capital due to insufficient Additional Tier 1 capital to cover deductions	27					A83
	Regulatory adjustments applied to additional Tier 1 capital due to insufficient Tier 2 capital to cover deductions	42					A84
	Investments in the capital of banking, financial and insurance entities where the bank does not own more than 10% of the issued share capital and other TLAC liabilities			0		0	1
	Deduction amount from common equity Tier 1 capital	18					A85
	Deduction amount from additional Tier 1 capital	39					A86
	Deduction amount from Tier 2 capital	54					A87
	Regulatory adjustments applied to common equity Tier 1 capital due to insufficient Additional Tier 1 capital to cover deductions	27					A88
	Regulatory adjustments applied to additional Tier 1 capital due to insufficient Tier 2 capital to cover deductions	42					A89
	Amounts below the thresholds for deduction	72					A90
	Significant investments in the common stock of banking, financial and insurance entities and other TLAC liabilities			61, 796, 286		1, 647, 987	,
	Deduction amount from common equity Tier 1 capital-(above 10% threshold, from January 1, 2022)	19					A91
	Deduction amount from common equity Tier 1 capital-(above 15% threshold, from January 1, 2022)	23					A92
	Deduction amount from additional Tier 1 capital(from January 1, 2022)	40					A93
	Deduction amount from Tier 2 capital(from January 1, 2022)	55					A94
	Deduction amount from common equity Tier 1 capital(25%)-before December 31, 2121	19		14, 617, 620		411, 997	
	Deduction amount from additional Tier 1 capital(25%)-before December 31, 2121	40		5, 194, 515		411, 997	
	Deduction amount from Tier 2 capital(50%)-before December 31, 2121	55		31, 091, 567		823, 993	
	Regulatory adjustments applied to common equity Tier 1 capital due to insufficient Additional Tier 1 capital to cover deductions	27		9, 087, 099			A98
	Regulatory adjustments applied to additional Tier 1 capital due to insufficient Tier 2 capital to cover deductions	42		1, 805, 485			A99
	Amounts below the thresholds for deduction-other significant investments	73					A100
	Other investments under the equity method			13, 803, 472		434, 245	j

Accounts	Detail item	Table4-3 item code	Stanlaloe financial report Balance Sheets	Standalone capital adequacy ratio Balance Sheets	Consolidated financial report Balance Sheets	Consolidated capital adequacy ratio Balance Sheets	code
Other financial							
assets, net			876, 926	876, 926	876, 926	876, 926	1
	Reciprocal cross-holdings in common equity and other TLAC liabilities(fill in market value)			0		0	J
	Deduction amount from common equity Tier 1 capital	17					A127
	Deduction amount from additional Tier 1 capital	38					A128
	Deduction amount from Tier 2 capital	53					A129
	Regulatory adjustments applied to common equity Tier 1 capital due to insufficient Additional Tier 1 capital to cover deductions	27					A130
	Regulatory adjustments applied to additional Tier 1 capital due to insufficient Tier 2 capital to cover deductions	42					A131
	Investments in the capital of banking, financial and insurance entities where the bank does not own more than 10% of the issued share capital and other TLAC liabilities			0		0)
	Deduction amount from common equity Tier 1 capital	18					A132
	Deduction amount from additional Tier 1 capital	39					A133
	Deduction amount from Tier 2 capital	54					A134
	Regulatory adjustments applied to common equity Tier 1 capital due to insufficient Additional Tier 1 capital to cover deductions	27					A135
	Regulatory adjustments applied to additional Tier 1 capital due to insufficient Tier 2 capital to cover deductions	42					A136
	Amounts below the thresholds for deduction	72					A137
	Significant investments in the common stock of banking, financial and insurance entities and other TLAC liabilities			0		0)
	Deduction amount from common equity Tier 1 capital-(above 10% threshold, from January 1, 2022)	19					A138
	Deduction amount from common equity Tier 1 capital-(above 15% threshold, from January 1, 2022)	23					A139
	Deduction amount from additional Tier 1 capital(from January 1, 2022)	40					A140
	Deduction amount from Tier 2 capital(from January 1, 2022)	55					A141
	Deduction amount from common equity Tier 1 capital(25%)-before December 31, 2121	19					A142
	Deduction amount from additional Tier 1 capital(25%)-before December 31, 2121	40					A143
	Deduction amount from Tier 2 capital(50%)-before December 31, 2121	55					A144
	Regulatory adjustments applied to common equity Tier 1 capital due to insufficient Additional Tier 1	27					
	capital to cover deductions	10					A145
	Regulatory adjustments applied to additional Tier 1 capital due to insufficient Tier 2 capital to cover deductions	42					A146
	Amounts below the thresholds for deduction-other significant investments	73					A147
	Investment securitization beneficiary securities or asset-based securities, the amount of which is						1141
	included in the asset pool of the capital instruments issued by financial related businesses			0		0)
	Deduction amount from common stock equity	26d		0		0) A148
	Deduction amount from additional Tier 1 capital	41b		0		0) A149
	Deduction amount from Tier 2 capital	56d		0		0) A150

Accounts	Detail item	Table4-3 item code	Stanlaloe financial report	Standalone capital adequacy ratio	Consolidated financial report	Consolidated capital adequacy ratio	retrieval code
	Regulatory adjustments applied to Common Equity Tier 1 due to insufficient Additional Tier 1 and	97	Balance Sheets	Balance Sheets	Balance Sheets	Balance Sheets	
	Tier 2 to cover deductions	27		0		C	0 A151
	Regulatory adjustments applied to Additional Tier T capital due to insufficient. Tier 2 to cover	42		0		0	0 A152
	Other financial assets (excluding capital investment in financial related businesses)			876, 926		876, 926	
Properties, net			12, 141, 973		20, 542, 834	20, 542, 834	_
Right-of-use asset			782, 904	782, 904	1, 929, 985	1, 929, 985	
Investment			102,001	102,001			
properties, net			0	0	5, 981, 512	5, 981, 512	1
Intangible assets, net			126, 190	126, 190	1, 662, 737	1, 662, 737	7
	Goodwill	8		0		84, 080	0 A153
	Intangible assets (excluding goodwill)	9		126, 190		1, 578, 657	7 A154
Deferred income tax assets			584, 625	584, 625	832, 174	832, 174	1
	Depending on the future profitability	10					A155
	Temporary difference			584, 625		832, 174	1
	Amount exceeding the 10% threshold-deduct from common equity Tier 1 capital	21		0		C	D A156
	Amount exceeding the 15% threshold-deduct from common equity Tier 1 capital	25		0		C	D A157
	Amount below the deduction threshold	75		584, 625		832, 174	4 A158
Other assets, net			8, 086, 484	8, 086, 484	9, 192, 777	9, 192, 777	7
	Prepaid pension	15		0		C	D A159
	Other assets			8, 086, 484		9, 192, 777	7
Total assets			1, 346, 327, 018	1, 346, 327, 018	2, 120, 490, 486	2, 120, 490, 486	3
LIABILITIES							
Due to the Central			10 100 014	10 100 014			
Bank and banks			18, 188, 314	18, 188, 314	56, 556, 101	56, 556, 101	
Financial liabilities							
measured at fair			2, 550, 592	2, 550, 592	3, 409, 569	3, 409, 569)
value through profit or loss							
011033	Instruments issued by the parent company that can be included in the capital			0		C	J
	Eligible additional Tier 1 capital instrument	30 • 32		0		C	D D1
	Additional Tier 1 capital instrument-declining 10% per year from 2013	33		0		C	0 D2
	Eligible Tier 2 capital instrument	46		0		C	D D3
	Tier 2 capital instrument-declining 10% per year from 2013	47		0		C	D D4
	Instruments issued by subsidiaries and held by third parties that can be included in the capital					C	J
	Eligible additional Tier 1 capital instrument	34				ſ	D D5

Accounts	Detail item	Table4-3 item code	Stanlaloe financial report	Standalone capital adequacy ratio	Consolidated financial report	Consolidated capital adequacy ratio	retrieval code
			Balance Sheets	Balance Sheets	Balance Sheets	Balance Sheets	
	Additional Tier 1 capital instrument-declining 10% per year from 2013	34 、 35				C) D6
	Eligible Tier 2 capital instrument	48				C) D7
	Tier 2 capital instrument-declining 10% per year from 2013	48、49				C) D8
	Capital surplus of non-controlling interests					C)
	Gains and losses due to changes in own credit risk on fair valued liabilities	14		(44, 278)		(44, 278)) D9
	Other financial liabilities measured at fair value through profit or loss			2, 594, 870		3, 453, 847	
Securities sold				2, 334, 810		5, 455, 647	
under repurchase agreements			28, 560, 269	28, 560, 269	28, 560, 269	28, 560, 269)
Payables			21, 477, 490	21, 477, 490	31, 339, 595	31, 339, 595	j
Current income tax liabilities			339, 169		1, 033, 930		
Deposits and remittances			1, 022, 828, 391	1, 022, 828, 391	1, 674, 066, 295	1, 674, 066, 295	;
Bank debentures			65, 250, 000	65, 250, 000	80, 515, 912	80, 515, 912	2
	Issued by the parent company			65, 250, 000		65, 250, 000)
	Eligible additional Tier 1 capital instrument	30、32		7, 000, 000		7, 000, 000	
	Additional Tier 1 capital instrument-declining 10% per year from 2013	33		0		C) D12
	Eligible Tier 2 capital instrument	46		16, 440, 000		16, 440, 000	
	Tier 2 capital instrument-declining 10% per year from 2013	47		1, 164, 000		1, 164, 000	-
	Bank debentures(excluding those who can be included in the capital)			40, 646, 000		40, 646, 000	
	Issued by subsidiaries and held by third parties					15, 265, 912	2
	Eligible additional Tier 1 capital instrument	34) D15
	Additional Tier 1 capital instrument-declining 10% per year from 2013	34 、 35				C) D16
	Eligible Tier 2 capital instrument	48				15, 265, 912	-
	Tier 2 capital instrument-declining 10% per year from 2013	48、49				10, 200, 912	D118
	Capital surplus of non-controlling interests)
	Bank debentures (excluding the capital can be included in and the capital surplus of non-controlling interests)					C)
Other financial liabilities			2, 700, 433	2, 700, 433	4, 439, 015	4, 439, 015	;
Provisions			1, 719, 776	1, 719, 776	2, 841, 592	2, 841, 592	2
Lease liabilities			792, 467	792, 467	1, 999, 473		
Deferred income tax liabilities			8, 722, 782				

Accounts	Detail item	Table4-3 item code	Stanlaloe financial report Balance Sheets	Standalone capital adequacy ratio Balance Sheets	Consolidated financial report Balance Sheets	Consolidated capital adequacy ratio Balance Sheets	retrieval code
	Deductible		Balarice Sheets	Dalarice Sheets	Balarice Sheets	Balarice Sheets))
	Intangible assets-Goodwill	8		0		0) D27
	Intangible assets (excluding goodwill)	9		0		0	D21
	Prepaid pension	15		0		0) D29
	Depending on the future profitability	10		0		0) D30
	Temporary difference			0		0	
	Amount exceeding the 10% threshold-deduct from common equity Tier 1 capital	21		0		0) D31
	Amount exceeding the 15% threshold-deduct from common equity Tier 1 capital	25		0		0	D32
	Amount below the deduction threshold	75		0		0) D33
	Non-deductible			8, 722, 782		9, 005, 250	-
Other liabilities			1, 392, 533	1, 392, 533	3, 566, 618		-
Total liabilities			1, 184, 352, 256		1, 907, 163, 659		_
Equity			_,,,,	_,,,,	_,,,	_,,,	
Equity attributable to owners of the					161, 974, 762	161, 974, 762	2
Share capital			44, 816, 031	44, 816, 031	44, 816, 031	44, 816, 031	
	Common Equity Tier 1 capital	1	44, 010, 001	44, 816, 031	44, 010, 001	44, 816, 031	-
	Additional Tier 1 capital			44, 010, 031		44, 010, 031	
	Eligible additional Tier 1 capital	30、31		0		0) E2
	Additional Tier 1 capital instrument-declining 10% per year from 2013	33		0		0) E3
	Tier 2 capital			0		0)
	Eligible Tier 2 capital	46		0		0) E4
	Tier 2 capital instrument-declining 10% per year from 2013	47		0		0) E5
	Share capital that cannot be included in own capital			0		0)
Capital surplus			16, 550, 661	16, 550, 661	16, 550, 661	16, 550, 661	1
	Capital surplus-Common Equity Tier 1 capital	1		13, 061, 381		13,061,381	L E6
	Capital surplus-Additional Tier 1 capital			0		0)
	Eligible additional Tier 1 capital	30 · 3 1		0		0) E7
	Additional Tier 1 capital instrument-declining 10% per year from 2013	33		0		0) E8
	Capital surplus-Tier 2 capital			0		0)
	Eligible tier 2 capital	46		0		0) E9
	Tier 2 capital instrument-declining 10% per year from 2013	47		0		0) E10
	Share premium that cannot be included in own capital			0		0)
	Capital surplus(excluding share premium)	2		3, 489, 280		3, 489, 280) E11

Accounts	Detail item	Table4-3 item code	Stanlaloe financial report	Standalone capital adequacy ratio	Consolidated financial report	Consolidated capital adequacy ratio	retrieval code
			Balance Sheets	Balance Sheets	Balance Sheets	Balance Sheets	
Retained arnings			96, 271, 523	96, 271, 523	96, 271, 523	96, 271, 523	\$
	Shortfall of provisions to expected losses	12		0		C	E12
	Prudential valuation adjustments	7		0		C	D E13
	Shortfall of defined-benefit pension	15		0		0	D E14
	Securitisation gain on sale	2 · 13		0		C) E15
	when first time applying International Financial Reporting Standards in real estate and using the fair value or the re-estimated value method as the deemed cost, the difference in amount between the deemed cost and the book value recognized in retained earningsretained earnings	2 、 26a 、 56a		0		C) E16
	the 45% of unrealized gains on changes in the fair value of investment properties using fair value method	2、26e、 56e		0		C) E17
	Properties sale and leaseback benefits after January 1, 2012	2 \ 26 f		0		C	E18
	Other retained earnings that may not be included in CET 1 as required by regulatory or supervisory requirements	2 • 26g		0		C) E19
	Other retained arnings	2		96, 271, 523		96, 271, 523	B E20
Other equity	Total other equity	3	4, 419, 691	4, 419, 691	4, 419, 691	4, 419, 691	L E21
	Unrealized gain of equity instruments and debt instruments measured at FVTOCI.(Not investments in the common stock of banking, financial and insurance entities and other TLAC liabilities)	26b 、 56b		9, 780, 337		9, 780, 337	7 E22
	Gain of the hedging instrument (loss)	11		0		C	D E23
	Value added of properties revaluation	26e 、 56e		0		C) E24
	Other equity(excluding the above items)			(5, 360, 646)		(5, 360, 646))
Treasury shares		16	83, 144	83, 144	83, 144	83, 144	4 E25
Non-controlling interests					51, 352, 065	51, 352, 065	j
	Common Equity Tier 1 capital	5				23, 045, 506	6 E26
	Additional Tier 1 capital	34				0) E27
	Tier 2 capital	38				C) E28
	Capital surplus of non-controlling interests					28, 306, 559)
Total equity			161, 974, 762	161, 974, 762	213, 326, 827	213, 326, 827	7
Total liabilities and equity			1, 346, 327, 018		2, 120, 490, 486		;
Note	Expected loss			585, 952		631,055	j

[Table 4-3]

Composition of regulatory capital Jun-30-2021

			(Unit: NT\$1,000
items		Standalone	Consolidated
	Common Equity Tier 1 capital: instruments and rese	erves	
1	Directly issued qualifying common share capital (and equivalent for non-joint stock	57,877,412	57,877,412
2	companies) plus related stock surplus	00 760 902	
2	Retained earnings	99,760,803	99,760,803 4,419,69
3	Accumulated other comprehensive income and other reserves Directly issued capital subject to phase out from CET1 (only applicable to non-joint	4,419,691	4,419,09
4	stock companies) Common share capital issued by subsidiaries and held by third parties (amount		
5	allowed in group CET1)		23,045,50
6	Common Equity Tier 1 capital before regulatory adjustments	162,057,906	185,103,41
	Common Equity Tier 1 capital: regulatory adjustme	ents	
7	Prudential valuation adjustments	0	
8	Goodwill (net of related tax liability)	0	84,08
9	Other intangibles (net of related tax liability)	126,190	1,578,65
10	Deferred tax assets that rely on future profitability excluding those arising from temporary differences (net of related tax liability)	0	
11	Gain and losses of hedging instruments (gain should be deducted, losses should be added)	0	(
12	Shortfall of provisions to expected losses	0	
13	Securitisation gain on sale	0	
14	Gains and losses due to changes in own credit risk on fair valued liabilities	44,278	44,27
15	Defined-benefit pension fund net assets	0	
16	Investments in own shares	83,144	83,14
17	Reciprocal cross-holdings in common equity and its unrealized gains	0	
18	Investments in the capital of banking, financial and insurance entities that are outside the scope of regulatory consolidation, net of eligible short positions, where the bank does not own more than 10% of the issued share capital (amount above 10% threshold)	0	
19	Significant investments in the common stock of banking, financial and insurance entities are deducted from common equity tier 1 capital. [Before December 31, 2121] Significant investments in the common stock of banking, financial and insurance entities that are outside the scope of regulatory consolidation. (amount above 10% threshold) [From January 1, 2022]	14,762,340	987,43
20	Mortgage servicing rights (amount above 10% threshold)		
21	Deferred tax assets arising from temporary differences (amount above 10%	0	
22	threshold, net of related tax liability) Amount exceeding the 15% threshold	0	
22	of which: significant investments in the common stock of financials	0	
23	of which: mortgage servicing rights	0	
25	of which: deferred tax assets arising from temporary differences	0	
26	National specific regulatory adjustments		
26a	When the immovable property is first applied to the IFRSs, retained earnings increase due to the fair value or revaluation value is used as the recognized cost.	0	
26b	Unrealized gain of equity instruments and debt instruments measured at FVTOCI.(Not investments in the common stock of banking, financial and	9,780,337	9,780,33
26c	insurance entities and other TLAC liabilities) Classification of investments in financial-related businesses to the banking books (or direct investment in industrial banks and deductions for investment in		
26d	Investment properties) Investment securitization beneficiary securities or asset-based securities, the amount of which is included in the asset pool of the capital instruments issued by	0	
26e	financial related businesses Investment properties follow-up measurement of value-added benefits recognized by the formulae model	0	
26f	recognized by the fair value model Properties sale and leaseback benefits after January 1, 2012	0	
	Other retained earnings that may not be included in CET 1 as required by		
26g	regulatory or supervisory requirements	0	

items		Standalone	Consolidated
27	Regulatory adjustments applied to Common Equity Tier 1 due to insufficient Additional Tier 1 and Tier 2 to cover deductions	9,567,826	0
28	Total regulatory adjustments to Common equity Tier 1	34,364,115	12,557,928
29	Common Equity Tier 1 capital (CET1)	127,693,791	172,545,484
	Additional Tier 1 capital: instruments		1
30	Directly issued qualifying Additional Tier 1 instruments plus related stock surplus	7,000,000	7,000,000
31	of which: classified as equity under applicable accounting standards	0	0
32	of which: classified as liabilities under applicable accounting standards	7,000,000	7,000,000
33	Directly issued capital instruments subject to phase out from Additional Tier 1	0	0
34	Additional Tier 1 instruments issued by subsidiaries and held by third parties		0
35	of which: instruments issued by subsidiaries subject to phase out	7 000 000	0
36	Additional Tier 1 capital before regulatory adjustments	7,000,000	7,000,000
37	Additional Tier 1 capital: regulatory adjustment Investments in own Additional Tier 1 instruments	8	
38	Reciprocal cross-holdings in Additional Tier 1 instruments	0	0
50	Investments in the capital of banking, financial and insurance entities that are	0	0
39	outside the scope of regulatory consolidation, net of eligible short positions, where the bank does not own more than 10% of the issued common share capital of the entity (amount above 10% threshold)	0	0
40	Significant investments in the common stock of banking, financial and insurance entities are deducted from additional tier 1 capital. [Before December 31, 2121] Significant investments in the common stock of banking, financial and insurance entities that are outside the scope of regulatory consolidation. (amount above 10% threshold) [Applicable from January 1, 2022]	5,194,515	987,432
41	National specific regulatory adjustments		
41a	Classification of investments in financial-related businesses to the banking books (or direct investment in industrial banks and deductions for investment in Investment properties)		
41b	Investment securitization beneficiary securities or asset-based securities, the amount of which is included in the asset pool of the capital instruments issued by financial related businesses	0	0
42	Regulatory adjustments applied to additional Tier 1 capital due to insufficient Tier 2 to cover deductions	1,805,485	0
43	Total regulatory adjustments to Additional Tier 1 capital	7,000,000	987,432
44	Additional Tier 1 capital (AT1)	0	6,012,568
45	Tier 1 capital (T1 = CET1 + AT1)	127,693,791	178,558,052
	Tier 2 capital: instruments and provisions		
46	Directly issued qualifying Tier 2 instruments plus related stock surplus	16,440,000	16,440,000
47	Directly issued capital instruments subject to phase out from Tier 2	1,164,000	1,164,000
48	Tier 2 instruments issued by subsidiaries and held by third parties		15,265,912
49 50	of which: instruments issued by subsidiaries subject to phase out Provisions	9,086,416	12,686,389
51	Tier 2 capital before regulatory adjustments	26,690,416	45,556,301
	Tier 2 capital: regulatory adjustments	,	
52	Investments in own Tier 2 instruments		
53	Reciprocal cross-holdings in Tier 2 instruments	0	0
54	Investments in the capital of banking, financial and insurance entities that are outside the scope of regulatory consolidation, net of eligible short positions, where the bank does not own more than 10% of the issued common share capital of the entity (amount above the 10% threshold)	0	0
55	Significant investments in the capital banking, financial and insurance entities that	31,091,567	2,021,431
	are outside the scope of regulatory consolidation (net of eligible short positions)		
56 56a	National specific regulatory adjustments when first time applying International Financial Reporting Standards in real estate and using the fair value or the re-estimated value method as the deemed cost, the difference in amount between the deemed cost and the book value recognized in retained earnings	(4,401,151)	(4,401,151)

items		Standalone	Consolidated
56b	45% of Unrealized gain of equity instruments and debt instruments measured at FVTOCI	(4,401,151)	(4,401,151)
56c	Classification of investments in financial-related businesses to the banking books (or direct investment of industrial banks and deductions for investment in Investment properties)		
56d	Investment securitization beneficiary securities or asset-based securities, the amount of which is included in the asset pool of the capital instruments issued by financial related businesses	0	0
56e	The 45% of unrealized gains on changes in the fair value of investment properties using fair value method	0	0
57	Total regulatory adjustments to Tier 2 capital	26,690,416	-2,379,720
58	Tier 2 capital (T2)	0	47,936,021
59	Total capital (TC = T1 + T2)	127,693,791	226,494,074
60	Total risk weighted assets	817,099,095	1,463,183,165
	Capital ratios	, ,	
61	Common Equity Tier 1 (as a percentage of risk weighted assets)	15.63%	11.79%
62	Tier 1 (as a percentage of risk weighted assets)	15.63%	12.20%
63	Total capital (as a percentage of risk weighted assets)	15.63%	15.48%
	Institution specific buffer requirement (minimum CET1 requirement plus capital		
64	conservation buffer plus countercyclical buffer requirements plus G-SIB buffer requirement expressed as a percentage of risk weighted assets)	7.0000%	7.0000%
65	of which: capital conservation buffer requirement	2.5000%	2.5000%
66	of which: bank specific countercyclical buffer requirement	0.0000%	0.0000%
67	of which: G-SIB buffer requirement	0.000070	0.000070
68	Common Equity Tier 1 available to meet buffers (as a percentage of risk weighted assets)	9.63%	6.20%
	National minima (if different from Basel 3)		
69	National Common Equity Tier 1 minimum ratio (if different from Basel 3 minimum)		
70	National Tier 1 minimum ratio (if different from Basel 3 minimum)		
71	National total capital minimum ratio (if different from Basel 3 minimum)		
	Amounts below the thresholds for deduction (before risk	weighting)	
72	Non-significant investments in the capital and other TLAC liabilities of other financial entities	0	0
73	Significant investments in the common stock of financials	0	0
74	Mortgage servicing rights (net of related tax liability)		
75	Deferred tax assets arising from temporary differences (net of related tax liability)	584,625	832,174
	Applicable caps on the inclusion of provisions in Ti	er 2	
76	Provisions eligible for inclusion in Tier 2 in respect of exposures subject to	10,752,109	12,686,389
77	standardised approach (prior to application of cap) Cap on inclusion of provisions in Tier 2 under standardised approach	9,086,416	16,388,369
78	Provisions eligible for inclusion in Tier 2 in respect of exposures subject to internal	NA	NA
	ratings-based approach (prior to application of cap)		
79	Cap for inclusion of provisions in Tier 2 under internal ratings-based approach	NA	NA
	Capital instruments subject to phase-out arrangements (only applicable betwee	en 1 Jan 2018 and 1 Jar	1 2022)
80 81	Current cap on CET1 instruments subject to phase out arrangements Amount excluded from CET1 due to cap (excess over cap after redemptions and		
	maturities)		
82	Current cap on AT1 instruments subject to phase out arrangements	0	0
83	Amount excluded from AT1 due to cap (excess over cap after redemptions and maturities)	0	0
84	Current cap on T2 instruments subject to phase out arrangements	28,040,000	28,040,000
85	Amount excluded from T2 due to cap (excess over cap after redemptions and maturities)	26,876,000	26,876,000
	· ·		

Disclosure template for main features of regulatory capital instruments

#	Items	101-3 B	101-4 B	103-1B	103-2
1	Abbreviation of preferred stock or bond (such as the issue year and period)	01SCSB3B	01SCSB4B	03SCSB1B	03SCSB2
2	Issuer	The Shanghai Commercial & Savings Bank			
3	Unique identifier (eg CUSIP, ISIN or Bloomberg identifier for private placement)	TW000G101463	TW000G101489	TW000G101505	TW000G101513
4	Governing law(s) of the instrument	According to Regulations Governing the Capital Adequacy and Capital Category of Banks Art.13, which are enacted according to Art.44.4 of The Banking Act of The Republic of China.	According to Regulations Governing the Capital Adequacy and Capital Category of Banks Art.13, which are enacted according to Art.44.4 of The Banking Act of The Republic of China.	According to Regulations Governing the Capital Adequacy and Capital Category of Banks Art.11.3, which are enacted according to Art.44.4 of The Banking Act of The Republic of China.	According to Regulations Governing the Capital Adequacy and Capital Category of Banks Art.11.3, which are enacted according to Art.41.4 of The Banking Act of The Republic of China.
-	Regulatory treatment				
5 6	Capital category Capital calculation	Tier 2 capital Declining 10% per year from 2013, the last five years are declining by 20%	Tier 2 capital Declining 10% per year from 2013, the last five years are declining by 20%	Tier 2 capital The last five years are declining by 20% year after year.	Tier 2 capital The last five years are declining by 20% year after year.
7	standalone/consolidated/standalone and consolidated eligible capital instruments	standalone and consolidated	standalone and consolidated	standalone and consolidated	standalone and consolidated
8	Capital instrument category	Long-term subordinated bond	Long-term subordinated bond	Long-term subordinated bond	Long-term subordinated bond
9	Amount recognised in regulatory capital	NT\$480M	NT\$684M	NT\$3,060M	NT\$0M
10	Par value of instrument	NT\$4,000M	NT\$5,700M	NT\$5,100M	NT\$3,300M
11 12	Accounting classification	Liabilties-Bank debentures 15-Nov-12	Liabilties-Bank debentures 27-Dec-12	Liabilties-Bank debentures 25-Mar-14	Liabilties-Bank debentures 25-Nov-14
12 13	Original date of issuance Perpetual or dated	Dated	Dated		
13	Original maturity date	15-Nov-22	27-Dec-22	Dated 25-Mar-24	Dated 25-Nov-21
14	Issuer call subject to prior supervisory approval	No	No	No	No
16	Redemption clause	No	No	No	No
17	Conversion terms for convertible subordinated bonds or convertible preferred shares	No	No	No	No
18	Coupons / dividends Fixed or floating dividend/coupon	Fixed	Fixed	Fixed	Fixed
19	Coupon rate and any related index	1.55%	1.55%	1.85%	1.83%
20	Is there a condition for stopping the payment of common stock dividends (ie, when the capital instruments have no payment of interests or dividends, is there any restriction on the payment of common stock dividends)?	No	No	No	No
21		Mandatory, the explanation is as follows: Since the date of issuance, the interest is calculated according to the interest rate. The interest-bearing basis is calculated based on the actual number of days/actual days, and the interest is paid twice a year.	Mandatory, the explanation is as follows: Since the date of issuance, the interest is calculated according to the interest rate. The interest-bearing basis is calculated based on the actual number of days/actual days, and the interest is paid twice a year.	Mandatory, the explanation is as follows: Since the date of issuance, the interest is calculated according to the interest rate. The interest-bearing basis is calculated based on the actual number of days/actual days, and the interest is paid twice a year.	Mandatory, the explanation is as follows: Since the date of issuance, the interest is calculated according to the interest rate. The interest-bearing basis is calculated based on the actual number of days/actual days, and the interest is paid twice a year.
22	Is there an interest rate plus agreement or other redemotion incentives?	No	No	No	No
23	redemption incentives? interest/dividend is cumulative or non-cumulative	Non accumulation	Non accumulation	Non accumulation	Non accumulation
24	Whether or not the conditions for the issuance of the holders of such capital instruments are the same as those of ordinary shareholders in the event of the competent authority assigned officials to take receivership over the bank, order such a bank to suspend and wind up the business, or liquidate the bank.	No	No	Yes	Yes
25	Issued before December 31, 2012, the transition period for Art. 3 is applied because it does not meet the conditions of the capital instruments as stipulated in Art. 10.2 and Art.11.3 of Regulations Governing the Capital Adequacy and Capital	Yes	Yes	No	No
26	If yes, please indicate the characteristics of Art.10.2 and Art.11.3 that do not meet the "Regulations Governing the Capital Adequacy and Capital Category of Banks"	Art.11.3.(8)	Art.11.3.(8)	No	No

				1	
#	Items	104-1	104-2	106-1A	106-1B
1	Abbreviation of preferred stock or bond (such as the issue year and period)	P04SCSB1	P04SCSB2	P06SCSB1A	P06SCSB1B
2	Issuer	The Shanghai Commercial & Savings Bank	The Shanghai Commercial & Savings Bank	The Shanghai Commercial & Savings Bank	The Shanghai Commercial & Savings Bank
3	Unique identifier (eg CUSIP, ISIN or Bloomberg identifier for private placement)	TW000G101521	TW000G101539	TW000G101547	TW000G101554
4	Governing law(s) of the instrument	According to Regulations Governing the Capital Adequacy and Capital Category of Banks Art.11.3, which are enacted according to Art.44.4 of The Banking Act of The Republic of China.	According to Regulations Governing the Capital Adequacy and Capital Category of Banks Art.11.3, which are enacted according to Art.44.4 of The Banking Act of The Republic of China.	According to Regulations Governing the Capital Adequacy and Capital Category of Banks Art.11.3, which are enacted according to Art.44.4 of The Banking Act of The Republic of China.	According to Regulations Governing the Capital Adequacy and Capital Category of Banks Art.11.3, which are enacted according to Art.44.4 of The Banking Act of The Republic of China.
	Regulatory treatment			1	
5	Capital category	Tier 2 capital The last five years are declining by	Tier 2 capital The last five years are declining by	Tier 2 capital The last five years are declining by	Tier 2 capital The last five years are declining by
6	Capital calculation	20% year after year.	20% year after year.	20% year after year.	20% year after year.
7	standalone/consolidated/standalone and consolidated eligible capital instruments	standalone and consolidated	standalone and consolidated	standalone and consolidated	standalone and consolidated
8	Capital instrument category	Long-term subordinated bond	Long-term subordinated bond	Long-term subordinated bond	Long-term subordinated bond
9	Amount recognised in regulatory capital	NT\$430M	NT\$1,800M	NT\$120M	NT\$4,800M
10	Par value of instrument	NT\$2,150M	NT\$3,000M	NT\$200M	NT\$4,800M
11	Accounting classification	Liabilties-Bank debentures	Liabilties-Bank debentures	Liabilties-Bank debentures	Liabilties-Bank debentures
12 13	Original date of issuance Perpetual or dated	25-Jun-15 Dated	16-Dec-15 Dated	13-Jun-17 Dated	13-Jun-17 Dated
13	Original maturity date	Dated 25-Jun-22	Dated 16-Jun-24	Dated 13-Jun-24	Dated 13-Jun-27
14	Issuer call subject to prior supervisory approval	No	No	No	No
16	Redemption clause	No	No	No	No
17	Conversion terms for convertible subordinated bonds or convertible preferred shares	No	No	No	No
18	Coupons / dividends Fixed or floating dividend/coupon	Fixed	Fixed	Fixed	Fixed
19	Coupon rate and any related index	1.83%	1.83%	1.5%	1.85%
20	Is there a condition for stopping the payment of common stock dividends (ie, when the capital instruments have no payment of interests or dividends, is there any restriction on the payment of common stock dividends)?	No	No	No	No
21	For interest/dividend payment, the issuer has fully discretionary, partially discretionary or mandatory, and please state the relevant terms and conditions.	interest is calculated according to the	interest is calculated according to the	Mandatory, the explanation is as follows: Since the date of issuance, the interest is calculated according to the interest rate. The interest-bearing basis is calculated based on the actual number of days/actual days, and the interest is paid twice a year.	interest is calculated according to the
22	Is there an interest rate plus agreement or other	No	No	No	No
	redemption incentives?		Non accumulation		
23	interest/dividend is cumulative or non-cumulative Whether or not the conditions for the issuance of the holders of such capital instruments are the same as those of ordinary shareholders in the event of the competent authority assigned officials to take receivership over the bank, order such a bank to suspend and wind up the business, or liquidate the bank. Issued before December 31, 2012, the transition	Non accumulation Yes	Yes	Non accumulation Yes	Non accumulation Yes
25	period for Art.13 is applied because it does not meet the conditions of the capital instruments as stipulated in Art. 10.2 and Art.11.3 of Regulations Governing the Capital Adequacy and Capital	No	No	No	No
26	If yes, please indicate the characteristics of Art.10.2 and Art.11.3 that do not meet the "Regulations Governing the Capital Adequacy and Capital Category of Banks"	No	No	No	No

щ	He was	100.04	100.00	0017.4	407.44
#	Items	106-2A	106-2B	2017-1	107-1A
1	Abbreviation of preferred stock or bond (such as the issue year and period)	P06SCSB2A	P06SCSB2B	N/A	P07SCSB1A
2	Issuer	The Shanghai Commercial & Savings Bank	The Shanghai Commercial & Savings Bank	Shanghai Commercial Bank	The Shanghai Commercial & Savings Bank
3	Unique identifier (eg CUSIP, ISIN or Bloomberg identifier for private placement)	TW000G101562	TW000G101562	XS1720518478	TW000G101596
4	Governing law(s) of the instrument	According to Regulations Governing the Capital Adequacy and Capital Category of Banks Art.11.3, which are enacted according to Art.44.4 of The Banking Act of The Republic of China.	According to Regulations Governing the Capital Adequacy and Capital Category of Banks Art.11.3, which are enacted according to Art.44.4 of The Banking Act of The Republic of China.	English Law, except that the subordination provisions shall be governed by the laws of Hong Kong.	According to Regulations Governing the Capital Adequacy and Capital Category of Banks Art.11.3, which are enacted according to Art.44.4 of The Banking Act of The Republic of China.
	Regulatory treatment				
5	Capital category	Tier 2 capital The last five years are declining by	Tier 2 capital The last five years are declining by	Tier 2 capital The last five years are declining by	Tier 2 capital The last five years are declining by
6	Capital calculation	20% year after year.	20% year after year.	20% year after year.	20% year after year.
7	standalone/consolidated/standalone and consolidated eligible capital instruments	standalone and consolidated	standalone and consolidated	consolidated	standalone and consolidated
8	Capital instrument category	Long-term subordinated bond	Long-term subordinated bond	Long-term subordinated bond	Long-term subordinated bond
9	Amount recognised in regulatory capital	NT\$720M	NT\$3,800M	HK\$1,932M	NT\$2,400M
10	Par value of instrument	NT\$1,200M	NT\$3,800M	US\$250M	NT\$3,000M
11 12	Accounting classification Original date of issuance	Liabilties-Bank debentures 15-Dec-17	Liabilties-Bank debentures 15-Dec-17	Liabilties-Bank debentures 29-Nov-17	Liabilties-Bank debentures 21-Jun-18
13	Perpetual or dated	Dated	Dated	Dated	Dated
14	Original maturity date	15-Dec-24	15-Dec-27	29-Nov-27	21-Jun-25
15	Issuer call subject to prior supervisory approval	No	No	Yes	No
16	Redemption clause	No	No	One-off call date: 29 November 2022. Additional optional redemption in whole at 100% of principal amount with accrued interest for taxation reasons, tax deductions reasons and regulatory reasons. Redemption amount subject to adjustment following occurrence of a Non-Viability Event. Redemption subject to prior written consent of the Hong Kong Monetary Authority ("HKMA").	No
17	Conversion terms for convertible subordinated bonds or convertible preferred shares	No	No	No	No
40	Coupons / dividends	Fired	Fired	Fired	Fired
18 19	Fixed or floating dividend/coupon Coupon rate and any related index	Fixed 1.3%	Fixed 1.55%	Fixed 3.75%	Fixed 1.25%
20	Is there a condition for stopping the payment of common stock dividends (ie, when the capital instruments have no payment of interests or dividends, is there any restriction on the payment of common stock dividends)?	No	No	No	No
21	For interest/dividend payment, the issuer has fully discretionary, partially discretionary or mandatory, and please state the relevant terms and conditions.		Mandatory, the explanation is as follows: Since the date of issuance, the interest is calculated according to the interest rate. The interest-bearing basis is calculated based on the actual number of days/actual days, and the interest is paid twice a year.	fixed rate equal to the sum of the then	Mandatory, the explanation is as follows: Since the date of issuance, the interest is calculated according to the interest rate. The interest-bearing basis is calculated based on the actual number of days/actual days, and the interest is paid twice a year.
22	Is there an interest rate plus agreement or other	No	No	No	No
23	redemption incentives? interest/dividend is cumulative or non-cumulative	Non accumulation	Non accumulation	Cumulative	Non accumulation
24	Whether or not the conditions for the issuance of the holders of such capital instruments are the same as those of ordinary shareholders in the event of the competent authority assigned officials to take receivership over the bank, order such a bank to suspend and wind up the business, or liquidate the bank.	Yes	Yes	Yes	Yes
25	period for Art.13 is applied because it does not meet the conditions of the capital instruments as stipulated in Art. 10.2 and Art.11.3 of Regulations Governing the Capital Adequacy and Capital	No	No	No	No
26	If yes, please indicate the characteristics of Art.10.2 and Art.11.3 that do not meet the "Regulations Governing the Capital Adequacy and Capital Category of Banks"	No	No	No	No

#	Itoms	107-1B	107-3	2010_1
#	Items	107-18	107-3	2019-1
1	Abbreviation of preferred stock or bond (such as the issue year and period)	P07SCSB1B	P07SCSB2	N/A
2	Issuer	The Shanghai Commercial & Savings Bank	The Shanghai Commercial & Savings Bank	Shanghai Commercial Bank
3	Unique identifier (eg CUSIP, ISIN or Bloomberg identifier for private placement)	TW000G101604	TW000G101612	XS1892105823
4	Governing law(s) of the instrument	According to Regulations Governing the Capital Adequacy and Capital Category of Banks Art.11.3, which are enacted according to Art.44.4 of The Banking Act of The Republic of China.	According to Regulations Governing the Capital Adequacy and Capital Category of Banks Art.10.2, which are enacted according to Art.44.4 of The Banking Act of The Republic of China.	English Law, except that the subordination provisions shall be governed by the laws of Hong Kong.
-	Regulatory treatment			
5 6	Capital category Capital calculation	Tier 2 capital The last five years are declining by 20% year after year.	Additional Tier 1 capital All	Tier 2 capital The last five years are declining by 20% year after year.
7	standalone/consolidated/standalone and consolidated eligible capital instruments	standalone and consolidated	standalone and consolidated	consolidated
8	Capital instrument category	Long-term subordinated bond	Perpetual non-cumulative subordinated bond	Long-term subordinated bond
9	Amount recognised in regulatory capital	NT\$2,000M	NT\$7,000M	HK\$2,318M
10	Par value of instrument	NT\$2,000M	NT\$7,000M	US\$300M
11	Accounting classification	Liabilties-Bank debentures	Liabilties-Bank debentures	Liabilties-Bank debentures
12 13	Original date of issuance Perpetual or dated	21-Jun-18 Dated	12-Dec-18 Perpetual	17-Jan-19 Dated
13	Original maturity date	21-Jun-28	No maturity	17-Jan-29
15	Issuer call subject to prior supervisory approval	No	Yes	Yes
16	Redemption clause	No	After the term of the bond has expired for five years from the date of issue, the ratio of eligible capital to the risk- weighted assets after the redemption is still in line with the minimum ratio of Art. 5.1 of Regulations Governing the Capital Adequacy and Capital Category of Banks. With the consent of the competent authority, the Bank may redeem in advance; and announce it 30 days before the scheduled redemption date, pay interest at the denomination,	One-off call date: 17 January 2024. Additional optional redemption in whole at 100% of principal amount with accrued interest for taxation reasons, tax deductions reasons and regulatory reasons. Redemption amount subject to adjustment following occurrence of a Non-Viability Event. edemption subject to prior written consent of the HKMA.
17	Conversion terms for convertible subordinated bonds or convertible preferred shares	No	No	No
	Coupons / dividends			
18 19	Fixed or floating dividend/coupon Coupon rate and any related index	Fixed 1.45%	Fixed 2.15%	Fixed 5.00%
20	Is there a condition for stopping the payment of common stock dividends (ie, when the capital instruments have no payment of interests or dividends, is there any restriction on the payment of common stock dividends)?	No	No	No
21		Mandatory, the explanation is as follows: Since the date of issuance, the interest is calculated according to the interest rate. The interest-bearing basis is calculated based on the actual number of days/actual days, and the interest is paid twice a year.	When the Bank has no surplus in the previous year and no ordinary dividends (including cash and stock dividends), the interest of the current year of the bond shall not be paid, but the accumulated undistributed surplus is less than the interest paid after deducting the unsettled loss of the bad debt. And the payment is subject to the conditions stipulated in this release point, not limited to this. Interest paid for the termination of the preceding paragraph shall not be accumulated or deferred.	Mandatory,Fixed until 17 January 2024 and thereafter reset to a new fixed rate equal to the sum of the then prevailing U.S. Treasury Rate and the Spread at Pricing.
22	Is there an interest rate plus agreement or other	No	No	No
23	redemption incentives? interest/dividend is cumulative or non-cumulative	Non accumulation	Non accumulation	Cumulative
24	Whether or not the conditions for the issuance of the holders of such capital instruments are the same as those of ordinary shareholders in the event of the competent authority assigned officials to take receivership over the bank, order such a bank to suspend and wind up the business, or liquidate the bank.	Yes	Yes	Yes
25	Issued before December 31, 2012, the transition period for Art.13 is applied because it does not meet the conditions of the capital instruments as stipulated in Art. 10.2 and Art.11.3 of Regulations Governing the Capital Adequacy and Capital	No	No	No
26	If yes, please indicate the characteristics of Art.10.2 and Art.11.3 that do not meet the "Regulations Governing the Capital Adequacy and Capital Category of Banks"	No	No	No

[Table 6] Summary comparison of accounting assets vs leverage ratio exposure measure Jun-30-2021

	項目	Standalone		Conso	lidated
		Jun-30-2021	Mar-31-2021	Jun-30-2021	
1	Total assets as per published financial statements	1,346,327,018	1,341,262,000	2,120,490,486	
2	(Asset amounts deducted in determining Basel III Tier 1				
	capital)	(31,456,357)	(30,886,890)	(3,637,601)	
	Adjustment for fiduciary assets recognised on the balance				
3	sheet pursuant to the operative accounting framework but				
	excluded from the leverage ratio exposure measure				
	Adjustments for derivative financial instruments	1,171,191	1,291,663	7,786,211	
5	Adjustment for securities financing transactions (ie repos				
5	and similar secured lending)	240,576	203,914	240,576	
6	Adjustment for off-balance sheet items (ie conversion to	113,006,813	110,924,763	149,848,331	
	credit equivalent amounts of off-balance sheet exposures)	113,000,013	110,324,703	143,040,001	
7	Other adjustments	(2,548,886)	(1,977,197)	(3,508,541)	
8	Leverage ratio exposure measure	1,426,740,355	1,420,818,253	2,271,219,462	

Table 6-1

Leverage ratio common disclosure template Jun-30-2021

		Standalone		Consolidated	
	Items	this quarter	last quarter	this quarter	
		Jun-30-2021	Mar-31-2021	Jun-30-2021	
	On-balance sheet exposures				
	On-balance sheet exposures	1 0 10 100 0 10	4 007 400 000	0 111 110 100	
1	(excluding derivatives and securities financing transactions (SFTs))	1,342,100,346	1,337,409,683	2,114,119,463	
2	(Asset amounts deducted in determining Basel III Tier 1 capital)	(31,456,357)	(30,886,890)	(3,637,601)	
	Total on-balance sheet exposures				
3	(excluding derivatives and SFTs)	1,310,643,989	1,306,522,793	2,110,481,862	
	(sum of rows 1 and 2)				
	Derivative exposures				
4	Replacement cost associated with all derivatives transactions	011.062	1 172 060	1 409 409	
4	(where applicable net of eligible cash variation margin)	911,962	1,172,060	1,498,108	
5	Add-on amounts for PFE associated with all derivatives transactions	1,656,143	1,815,997	8,869,713	
6	Gross-up for derivatives collateral provided where deducted from the balance sheet				
0	assets pursuant to the operative accounting framework				
7	(Deductions of receivables assets for cash variation margin provided in derivatives				
8	transactions)				
	(Exempted CCP leg of client-cleared trade exposures)				
9	Adjusted effective notional amount of written credit derivatives				
10	(Adjusted effective notional offsets and add-on deductions for written credit				
11	Total derivative exposures (sum of rows 4 to 10)	2,568,105	2,988,057	10,367,821	
	Securities financing transaction exposures				
12	Gross SFT assets (with no recognition of netting)	280,872	178,726	280,872	
12	(Netted amounts of cash payables and cash receivables of gross SFT assets)	200,072	170,720	200,072	
13	CCR exposure for SFT assets	240,576	203,914	240,576	
15	Agent transaction exposures	240,010	200,014	240,010	
10	Total securities financing transaction exposures				
16	(sum of rows 12 to 15)	521,448	382,640	521,448	
	Other off-balance sheet exposures				
17	Off-balance sheet exposure at gross notional amount	446,805,611	454,017,974	614,006,547	
18	(Adjustments for conversion to credit equivalent amounts)	(333,798,798)	(343,093,211)	(464,158,216)	
	Off-balance sheet items				
19	(sum of rows 17 and 18)	113,006,813	110,924,763	149,848,331	
	Capital and total exposures				
20	Tier 1 capital	127,693,791	125,104,186	178,558,052	
24	Total exposures	1 426 740 255	1 400 949 050	2 274 240 402	
21	(sum of rows 3, 11, 16 and 19)	1,426,740,355	1,420,818,253	2,271,219,462	
	Leverage ratio				
22	Leverage ratio	8.95%	8.81%	7.86%	

Bank risk management approach 2021

2021			
Items	Content		
1.How the business model determines and interacts with the overall risk profile and how the risk profile of the bank interacts with the risk tolerance approved by the board.	SCSB classifies its main risks as credit risk, market risk, operational risk, liquidity risk, bank interest rate risk and sovereign risk. Each business unit plans business and risk allocation in correspondence with risk tolerance set by the Board. To assure business exposures in line with SCSB's risk limits, SCSB's risk management units monitor and report risk profiles to President of SCSB and the Board on a regularly basis.		
2.The risk governance structure	The board of directors is the final decision-making unit in SCSB's risk management structure, and takes ultimately responsibility for SCSB's overall risk management. To strengthen risk management, SCSB has organized the Risk Management Committee for counseling with the Board. To ensure independence, Auditing Department is organized under the Board that performing audits independently from business units and CEO. There are the Assets and Liabilities Management Committee, the Credit Review Committee and the Investment Review Committee under the President for managing SCSB's assets and liabilities, credit risk management and investment risk management respectively; Also, to strengthen operation controlling , there are operation centers that handle credit checks, estimates, credit reviews, drawdown, settlements, and check clearings imports and exports documents.		
3.Channels to communicate, decline and enforce the risk culture within the bank	SCSB's bank-wide risk management policy is approved by the Board of Directors. The president is responsible for executing strategies and policy concerning business plan and risk policy which is set by the Board. Under the president, there are Risk Management Department and risk management managers of business units who are responsible for daily risk management monitoring and reporting to the top management committee timely and on a regularly basis.		
4.The scope and main features of risk measurement systems.	Risk-related systems deployed on the mainframes are credit checking system, KONDOR PLUS system, the MGR system, and the Ulsteck bond trading system which are maintained by designated business units. The operation centers are entrusted by the business units to provide credit assessments and estimates. Credit reports filed by branches are sent to the operation centers for review, which are then approved and signed online. This system has improved efficiency and helped built a more comprehensive credit database. The KONDOR PLUS system, MGR system and Ulsteck bond trading system are outsourced software systems, which provide real-time control and daily valuation. The results are then transmitted to SCSB's SAS system for		
5.Description of the process of risk information reporting provided to the board and senior management, in particular the scope and main content of reporting on risk exposure.	The Risk Management Department has to report risk information together with material risk issues to the the Board of Directors quarterly. For more timely managing of risk, the Risk Management Department reports to top managements and related committees at least but not limit to every month.		
6.Qualitative information on stress testing (eg portfolios subject to stress testing, scenarios adopted and methodologies used, and use of stress testing in risk management).	The scope of stress testing covers from credit risk, market risk, operational risk, banking book interest rate risk, liquidity risk, SCSB's large exposure to concentration risk and risk is interested as well. Testing scenario is decided according to the current business exposures and overall macro economics while testing methodology complies with guidelines of SCSB's stress testing set by government supervisor, also.		
7.The strategies and processes to manage, hedge and mitigate risks that arise from the bank's business model and the processes for monitoring the continuing effectiveness of hedges and mitigants.	In order to decrease credit risks, loan purpose and repayment of clients are required along with credit review. Moreover, use of collaterals or credit guarantee funds is set forth in the credit policies of Corporate and Personal Banking Departments as the further risk reduction tools. Document reviews or on-site inspections of loan purpose and business condition are conducted on a regular basis to ensure clients prepayment capacity. To enhance SCSB's credit spread pricing, the Corporate and Personal Banking Departments use a credit rating system to price loan interest rate. SCSB also regulate credit limitation, as applied to a single counterparty or group, industry, sovereign t, to avoid excessive risk concentration. As for reducing market risk, the predefined market risk tolerances are monitored on daily basis. In addition, all sophisticated securities investment has to be approved by top managements before placing out. As a whole, Management Department of SCSB has to monitor and report risk to top managements on daily basis, which keep senior management's well informed on the SCSB's risk profile timely.		

Jun-30-2021 (Unit: NT\$1,000; %) Mar-31-2021 Jun-30-2021 Dec-31-2020 Sep-30-2020 Jun-30-2020 Available capital (amounts) 127,693,791 125,104,186 120,337,919 119,061,510 1 Common Equity Tier 1 (CET1) 122,179,530 1a Fully loaded ECL accounting mode 127,693,791 125,104,186 122,179,530 119,061,510 120,337,919 127,693,791 125,104,186 122,179,530 120,337,919 119,061,510 2 Tier 1 Fully loaded ECL accounting 2a 127,693,791 125,104,186 122,179,530 120,337,919 119,061,510 model Tier 1 127,693,791 125,104,186 124,652,170 124,353,856 123,322,234 3 Total capital Fully loaded ECL accounting 3a 127,693,791 125,104,186 124,652,170 124,353,856 123,322,234 model total capital Risk-weighted assets (amounts) Total risk-weighted assets (RWA) 817,099,095 914,669,891 933,043,739 939,033,389 948,496,820 4 Risk-based capital ratios as a percentage of RWA 5 CET1 ratio (%) 15.63% 13.68% 13.09% 12.82% 12.55% Fully loaded ECL accounting 15.63% 13.68% 12.82% 12.55% 5a 13.09% model CET1 (%) 6 Tier 1 ratio (%) 15.63% 13.68% 13.09% 12.82% 12.55% Fully loaded ECL accounting 6a 15.63% 13.68% 13.09% 12.82% 12.55% model Tier 1 ratio (%) 7 15.63% 13.68% 13.36% 13.24% 13.00% Total capital ratio (%) Fully loaded ECL accounting 13.00% 7a 15.63% 13.68% 13.36% 13.24% model total capital ratio (%) Additional CET1 buffer requirements as a percentage of RWA Capital conservation buffer 8 2.500% 2.500% 2.500% 2.500% 2.500% requirement (%) 0.00% Countercyclical buffer requirement 0.00% 0.00% 0.00% 0.00% 9 Bank G-SIB and/or D-SIB 10 additional requirements (%) Total of bank CET1 specific buffer requirements (%) 2.500% 2.500% 2.500% 2.500% 2.500% 11 (row 8 + row 9 + row 10) CET1 available after meeting the 12 bank's minimum capital 9.63% 7.68% 7.09% 6.82% 6.55% requirements (%) Basel III leverage ratio Total Basel III leverage ratio 13 1,426,740,355 1,420,818,253 1,427,453,215 1,447,717,869 1,413,321,133 exposure measure Basel III leverage ratio (%) 14 8.95% 8.42% 8.81% 8.56% 8.31% (row 2 /row 13) Fully loaded ECL accounting 14a model Basel III leverage ratio (%) 8.42% 8.95% 8.81% 8.56% 8.31% (row 2a / row 13) Liquidity Coverage Ratio (LCR) 195.902.504 15 Total high-quality liquid assets 287.223.937 272.385.535 227.431.062 230.345.970 16 Total net cash outflow 226,858,665 224,288,238 184.488.010 191,168,924 160,948,223 17 LCR ratio (%) 126.61% 121.44% 123.28% 120.49% 121.72% Net Stable Funding Ratio (NSFR) 964,630,889 964,389,478 961,684,153 952,461,554 925,107,950 18 Total available stable funding 19 Total required stable funding 744,417,577 760,663,365 770,632,261 761,016,372 751,654,630 20 NSFR ratio(%) 129.58% 126.78% 124.79% 125.16% 123.08%

Key metrics

Overview of RWA (standalone)

	Jun-30-20	021	,	(Unit: NT\$1,000)
	items	RWA		requirements
		30-Jun-21	31-Dec-21	30-Jun-21
1	Credit risk (excluding counterparty credit risk) (CCR)	724,209,382	842,281,525	57,936,751
2	Of which standardised approach (SA)	724,209,382	842,281,525	57,936,751
3	Of which internal rating-based (IRB)			
4	Counterparty credit risk	1,810,270	1,456,563	144,822
5	Of which standardised approach for counterparty credit risk (SA-CCR)	1,810,270	1,456,563	144,822
6	Of which internal model method (IMM)			
7	Equity positions in banking book under market-			
8	based approach Equity investments in funds – look-through approach			
9	Equity investments in funds – mandate-based approach			
10	Equity investments in funds – fall-back	136,096	133,005	10,888
11	Equity investments in funds – combination of the three approaches			
12	Settlement risk	0	0	0
13	Securitisation exposures in banking book	757,521	1,204,050	60,602
14	Of which IRB ratings-based approach (RBA)	131,321	1,204,030	00,002
15	Of which IRB Supervisory Formula Approach (SFA)			
16	Of which SA/simplified supervisory formula approach (SSFA)	757,521	1,204,050	60,602
17	Market risk	46,528,793	44,311,563	3,722,303
18	Of which standardised approach (SA)	46,528,793	44,311,563	3,722,303
19	Of which internal model approaches (IMM)			
20	Operational risk	43,657,033	43,657,033	3,492,563
21	Of which Basic Indicator Approach	43,657,033	43,657,033	3,492,563
22	Of which Standardised Approach			
23	Of which Advanced Measurement Approach			
24	Amounts below the thresholds for deduction (subject to 250% risk weight)			
25	Floor adjustment			
26	Total	817,099,095	933,043,739	65,367,928

Overview of RWA (consolidated)

	Jun-30-2	2021	-	(Unit: NT\$1,000)
		RWA		Minimum capital
	items		RWA	
		30-Jun-21	31-Dec-21	30-Jun-21
1	Credit risk (excluding counterparty credit risk) (CCR)	1,301,455,992	1,422,033,981	104,116,479
2	Of which standardised approach (SA)	1,301,455,992	1,422,033,981	104,116,479
3	Of which internal rating-based (IRB)			
4	Counterparty credit risk	8,719,894	8,366,187	697,592
5	Of which standardised approach for counterparty credit risk (SA-CCR)	8,719,894	8,366,187	697,592
6	Of which internal model method (IMM)			
-	Equity positions in banking book under market-			
7	based approach			
8	Equity investments in funds – look-through approach			
	Equity investments in funds – mandate-based			
9	approach			
10	Equity investments in funds – fall-back	136,096	133,005	10,888
44	Equity investments in funds – combination of			
11	the three approaches			
12	Settlement risk	0	0	0
13	Securitisation exposures in banking book	757,521	1,204,050	60,602
14	Of which IRB ratings-based approach (RBA)			
15	Of which IRB Supervisory Formula Approach (SFA)			
16	Of which SA/simplified supervisory formula approach (SSFA)	757,521	1,204,050	60,602
17	Market risk	83,350,035	80,030,662	6,668,003
18	Of which standardised approach (SA)	83,350,035	80,030,662	6,668,003
19	Of which internal model approaches (IMM)			
20	Operational risk	68,763,627	68,763,627	5,501,090
21	Of which Basic Indicator Approach	68,763,627	68,763,627	5,501,090
22	Of which Standardised Approach			
23	Of which Advanced Measurement Approach			
0 4	Amounts below the thresholds for deduction			
24	(subject to 250% risk weight)			
25	Floor adjustment			
26	Total	1,463,183,165	1,580,531,512	117,054,653

[Table 13]

General qualitative information about credit risk 2021

_	2021			
L	Items	Contents		
	How the business model	Corporate banking remained the core business. SCSB also made continued effort to upgrade the rest of		
	translates into the	business units, they are: foreign exchange business, Cross-Strait Banking, SME finance, Personal Banking and		
1	components of the bank's	Wealth Management.		
	credit risk profile	Based on the risk strategy, risk appetite and business profit targets approved by the Board of Directors, the		
		Bank established appropriate credit risk management policies, formulated various business credit risk management regulations, such as risk pricing and limits, and strengthened risk dispersion principles to		
		effectively reduce concentration risks. , and pre-transaction risk management and measurement, regular review		
		after the transaction and asset quality monitoring, etc., to determine the management basis of each product		
	Critaria and approach			
	Criteria and approach used for defining credit	SCSB has developed a credit risk management policy in accordance with the Banking Law and applicable regulations, and the SCSB Risk Management Policy. SCSB conducts businesses in credit, investment and		
	risk management policy	financial derivatives in strict compliance with the Banking Act and applicable laws and regulations, and in		
	and for setting credit risk	alignment with government		
2	limits	policies for economic and financial development, while balancing security, liquidity, profitability, growth and		
		public benefits. Strategy for credit risk management seeks risk diversification, prudent evaluation based on the		
		5P principles, and a right balance between risk and return. The risk management process grants credit		
		authorization to heads of business units and regional centers.		
	Structure and organisation	SCSB's risk management is led by the Board of Directors, with the Risk Management Committee overseeing		
	of the credit risk	risk management across SCSB. The Assets and Liabilities Management Committee reports to the President		
	management and control	and is responsible for managing SCSB's assets and liabilities, while an independent Risk Management		
	function	Department is responsible for establishing and implementing a Bank-wide risk management mechanism. Each		
3		unit has set up dedicated risk management teams, according to its size, importance and complexity, for		
ľ		implementing risk management. In addition, there are the Credit Review Committee and the Investment Review		
		Committee under the President responsible for credit risk management and investment risk management		
		respectively; and the operation centers that handle credit checks, estimates, credit reviews, drawdowns,		
		settlements, and check clearings. Foreign exchange is handled by the foreign exchange division of branches where each operation center is located.		
	Polationships botwoon the	A comprehensive system of internal auditing and self-checking has been established, and compliance officers		
	credit risk management,	are appointed. Work guidelines are in place for routine operations, and all transactions are monitored by		
	risk control, compliance	computer systems.		
	and internal audit	The compliance department and the compliance officer of all departments and operating units should be		
	functions	responsible for enhancing awareness of compliance.		
4		The internal audit checks the compliance and implementation of the nuclear credit risk specification and is		
		directly responsible to the board of directors.		
		Regularly check and evaluate the integrity and actual implementation of various risk management mechanisms,		
		and provide improvement suggestions in a timely manner to ensure the sustainable and effective		
		implementation of various risk management mechanisms.		
	Scope and main content	SCSB has set up a Risk Management Department to monitor reports and integrate Bank-wide risk management		
	of the reporting on credit risk exposure and on the	A Board - level Risk Management Committee is set up to oversee risk controls and the Risk Management. Department reports Bank-wide risk status regularly to the Board of Directors.		
	credit risk management	The report contains information on national, industry, group, single customer, liquidity and other business risks.		
5	function to the executive	Establish a clear notification procedure, each transaction has a limit and stop loss provisions, if the transaction		
	management and to the	reaches the stop loss limit should be executed immediately; if the stop loss is not implemented, the transaction		
	board of directors	unit should indicate the non-stop reason and response plan, report to the higher management level Approved		
		and reported to the Committee on Accountability on a regular basis.		
	Core features of policies	When the following requirements are met, the Bank can reduce the credit risk by offsetting the in-table liabilities		
	•	to the table: 1. Have a sound legal basis: ensure that the net settlement or write-off agreement is in the		
6	indication of the extent to	jurisdiction, and whether there is no counterparty The solvency is both mandatory; 2. It can determine that all		
	which the bank makes	assets and liabilities of the same counterparty have been included in the bank's net settlement contract; 3.		
	use of, on-and off-balance	There are appropriate control measures for significant risks on a net basis.		
	Core features of policies	The Bank has adopted a number of policies and measures to reduce credit risk for credit business. One of the		
	and processes for	main methods is to require borrowers to provide collateral. The collateral provided by the borrower shall be		
	collateral evaluation and	subject to compliance, independence, reliability, and realizable value to ensure the creditor's rights of the Bank.		
7	management.	The Bank shall determine the conditions of the collateral and the procedures for the valuation, management and		
		disposal of the collateral to ensure the creditor's rights of the Bank. The collateral of other non-credit business is		
		determined by the nature of the financial instrument. Only asset-based securities and other similar financial		
L		instruments are secured by a group of asset instruments.		
		1.In order to mitigate credit risks, checks on the client's credit, use of funds and ability for loan repayment are		
	or credit risk	required before every credit transaction. Additionally, the use of collaterals or credit guarantee funds as risk		
	concentrations under the	reduction tools is set forth in the credit policies of Corporate and Personal Banking Departments. Document		
	credit risk mitigation	reviews or on-site inspections are conducted on a regular basis regarding clients' use of funds, operations,		
R	instruments used (ie by guarantor type, collateral	finances, and repayment ability to ensure the claims. 2.In order to strengthen SCSB's credit risk control, the Corporate and Personal Banking Departments use a		
	and credit derivative	credit rating system to aid their credit decision-making and loan interest rate setting. This helps increase credit		
	providers).	quality and makes credit pricing more objective and reasonable.		
		3.Pursuant to the Banking Act and SCSB credit risk management policies, individual customers, groups,		
		industries, and countries (regions) are subject to credit limits in order for the Bank to avoid excessive risk		
		concentration.		
<u>ـــــ</u>	1			

[Table 14]

Credit quality of assets

Items		Gross carrying values of		Allowances/		
		Defaulted	Non-defaulted	impairments	Net values	
		exposures	exposures	С	D	
		A	В			
1	Loans	1, 381, 013	753, 841, 804	580, 134	754, 642, 683	
2	Debt	0	320, 379, 810	0	320, 379, 810	
2	Securities	0	520, 519, 610	0	520, 515, 610	
3	Off-balance	249, 494	417, 355, 055	5, 818	417, 598, 731	
-	sheet	1 10, 101	111,000,000	0,010	111,000,101	
4	Total	1,630,507	1, 491, 576, 669	585, 952	1, 492, 621, 224	

Jun-30-2021

[Table 15] Changes in stock of defaulted loans and debt securities

Jun-30-2021

	Items	Amounts A
1	Defaulted loans and debt securities at end of the previous reporting period	1,685,461
2	Loans and debt securities that have defaulted since the last reporting period	909,970
3	Returned to non-defaulted status	466,334
4	Amounts written off	278,613
5	Other changes	(469,471)
6	Defaulted loans and debt securities at end of the reporting period	1,381,013

Additional disclosure related to the credit quality of assets

2021

	Items	Contents
1	The scope and definitions of "past due" and "impaired" exposures used for accounting purposes and the differences, if any, between the definition of past due and default for accounting and regulatory purposes.	The impaired and default definitions for accounting and regulatory purposes refer to those loans for which the principal or interest has been in arrears for three months or more, and those loans which the principal or interest has not yet been in arrears for more than three months, but with regard to which the bank has sought payment from primary/subordinate debtors or has disposed of collateral. The so-called "payment period" in the first paragraph shall be theagreed-upon date for restructured loans and other extensions ofcredit. However, if the bank requests earlier repayment inaccordance with contract, the repayment period of which the banknotifies the debtor shall be the payment period. The impaired exposures include the aforementioned default definition and objective evidence of impairment held by the Bank. The impaired and default definitions for regulations of capital adequacy:the loan has been in arrears for three months or more. The "impaired"and default definitions for accounting purposes could include objective evidence of impairment, which might have wider scope than the definitions used for regulations of capital adequacy.
2	The extent of past-due exposures (more than 90 days) that are not considered to be impaired and the reasons for this.	The exposures that overdue more than 90 days are impaired.
3	Description of methods used for	Objective evidence of impairment for a portfolio of loans and receivables could include the Group's past experience with collecting payments, an increase in the number of delayed payments in the portfolio past the average credit period, as well as observable changes in national or local economic conditions that correlate with defaults on such financial assets.
4	The bank's own definition of a restructured exposure.	

[Table 17]

Credit risk mitigation

Jun-30-2021

(Unit: NT\$1,000)

	Items	Exposures unsecured: carrying amount A	Exposures secured by collateral B	Exposures secured by collateral, of which: secured amount C	Exposures secured by financial guarantees D	Exposures secured by financial guarantees, of which: secured amount E	Exposures secured by credit derivatives F	Exposures secured by credit derivatives, of which: secured amount G
1	Loans	680,186,558	45,209,221	31,760,772	29,246,904	29,246,904	0	0
2	Debt securities	320,379,810	0	0	0	0	0	0
3	Total	1,000,566,368	45,209,221	31,760,772	29,246,904	29,246,904	0	0
4	Of which defaulted	902,563	0	0	200,943	200,943	0	0

[Table 18]

Qualitative disclosures on banks' use of external credit ratings under the standardised approach for credit risk

2021

	Items	Contents				
	Names of the external credit assessment					
	institutions (ECAIs) and export credit agencies					
	(ECAs) used by the bank, and the reasons for					
	any changes over the reporting period					
2	The asset classes for which each ECAI or ECA	The should be followed the rule of				
2	is used					
	A description of the process used to transfer the	"the Methods for calculating Bank's				
3	issuer to issue credit ratings onto comparable	regulatory capital and Risk				
	assets in the banking book	Weighted Assets" that is issued by				
	The alignment of the alphanumerical scale of	the competent authority.				
	each agency used with risk buckets (except					
4	where the relevant supervisor publishes a					
	standard mapping with which the bank has to					
	comply).					

[Table 19] Standardised approach – credit risk exposure and Credit Risk Mitigation (CRM)

	Jun-30-2021 (Unit: NT\$1,000 , %)										
	Items	Exposures before CRI		Exposures pos CRM		RWA and R	VA density				
	Asset classes	On-balance sheet amount A	Off-balance sheet amount B	On-balance sheet amount C	Off-balance sheet amount	RWA E	RWA density F				
1	Sovereigns and their central banks	226,201,834	0	226,201,834	0	2,306,681	1.02%				
2	Non-central government public sector entities	14,393,055	556,211	14,298,412	111,242	9,123,281	63.31%				
3	Multilateral development banks and central	100,350,219	79,015	100,174,499	79,016	40,226,961	40.13%				
4	Corporates(inclu ding Securities firms and Insurance company)	286,269,911	383,736,035	260,824,623	41,111,514	281,286,383	93.16%				
5	Retail portfolios	80,732,909	6,291,641	74,828,388	3,238,001	52,045,461	66.67%				
6	Secured by real estate	451,474,198	26,941,645	451,333,598	25,763,388	311,108,943	65.21%				
7	Equity	2,073,808	0	2,073,808	0	2,073,808	100.00%				
8	Equity investments in funds、venture capital	10,887	0	10,887	0	136,096	1250.00%				
9	Other assets	36,649,056	0	36,649,056	0	26,037,864	71.05%				
10	Total	1,198,155,877	417,604,547	1,166,395,105	70,303,161	724,345,478	58.57%				

effects Jun-30-2021 [Table 20]

Standardised approach - exposures by asset classes and risk weights

									Jun	-30-2021	-			-							(Unit: NT\$1,000;%)
$\left \right $	Risk weight*	0%	2%	4%	10%	20%	35%	50%	75%	100%	150%	250%	1250%	LTA	MBA	FBA	Combination	Residential	Commercial	ADC	Total credit exposures
Asse	t classes	А	в	С	D	Е	F	G	Н	Ι	J	K	L	М	Ν	0	Р	Q	R	s	amount (post CCF and post-CRM)
1	Sovereigns and their central banks	221,398,887	0	0	0	1,936,261	0	1,894,515	0	972,170	0	0	0		0 0	0	0	0	0	0	226,201,833
2	Non-central government public sector entities	0	0	0	0	703,301	0	9,447,464	0	4,258,889	0	0	0		0 0	0	0	0	0	0	14,409,654
3	Banks(including Multilateral development banks and central counterparties)	0	0	0	0	38,968,971	0	57,702,755	0	3,581,789	0	0	0		0 0	0	0	0	0	0	100,253,515
4	Corporates(including Securities firms and Insurance company)	0	0	0	0	12,763,370	0	21,017,575	0	268,015,732	139,460	0	0		0	0	0	0	0	0	301,936,137
5	Retail portfolios	0	0	0	0	21,239,043	0	0	36,118,772	20,708,574	0	0	0		0 0	0	0	0	0	0	78,066,389
6	Secured by real estate	0	0	0	0	0	0	0	0	0	0	0	0		0 0	0	0	278,088,064	138,353,170	60,655,752	477,096,986
7	Equity	0	0	0	0	0	0	0	0	2,073,809	0	0	0		0 0	0	0	0	0	0	2,073,809
8	Equity investments in funds、venture capital	0	0	0	0	0	0	0	0	0	0	0	0	(0 0	10,887	0	0	0	0	10,887
9	Other assets	11,488,130	0	0	0	0	0	0	0	24,576,301	0	584,625	0	0	0 0	0	0	0	0	0	36,649,056
10	Total	232,887,017	0	0	0	75,610,946	0	90,062,309	36,118,772	324,187,264	139,460	584,625	0		0 0	10,887	0	278,088,064	138,353,170	60,655,752	1,236,698,266

[Table 27]

Qualitative disclosure related to counterparty credit risk 2021

	17	2021
	Items	Contents
Ris	k management objectives and po	licies related to counterparty credit risk, including:
1	The method used to assign the operating limits defined in terms of internal capital for counterparty credit exposures and for CCP exposures;	The bank sets the counterparty limit based on the credit risk policy. The credit risk limit is based on the credit quality of the counterparty and the risk appetite of the Bank for the potential future risk of the transaction. (ex: 95% confidence interval)
2	Policies relating to guarantees and other risk mitigants and assessments concerning counterparty risk, including exposures towards CCPs	Policies of credit risk hedging or mitigation a. Collateral The Bank applies series of policies to decrease credit risks in its lending business. Among those policies is to request collateral from borrowers. To secure the creditor's rights, the Bank has established procedures for pledges, valuations, management, and disposals of collateral. The contracts between the Bank and the borrowers clearly state the protocols, including but not limited to the security of credit, procedures for collateral and for offsets. To further decrease credit risks, the contracts also proclaim that the Bank may decrease the credit facilities at its discretion, accelerate the maturity of the borrowings, demand immediate payback, or offset borrowers' assets in the Bank against the borrowings. b. Limitation of credit risk and credit concentration management The credit policies of the Bank regulate the credit limitations, as applied to a single counterparty or group, to avoid excessive credit concentration. The Bank further implements concentration policies, which monitor and manage the credit limitation and concentration in one single counterparty, different enterprises, related parties, industries, and countries. The policies are based on individual criteria in different categories including but not limited to industries, enterprises, and share-pledge related loans. c. Other mechanisms for credit risk management The contracts between the Bank and the borrowers clearly state the protocols, including but not limited to the security of the credit, procedures for collateral and setoff. To further decrease credit risks, the contracts also proclaim that the Bank may decrease the balances, shorten the maturity period, demand immediate payback, or use borrowers' assets in the Bank to offset their liabilities. In most circumstances, the Bank applies gross settlement with counterparties. However, to further decrease credit risks, the Bank applies net settlement or even terminates transactions with certain counterparties when default may occur.
3	Policies with respect to wrong-	The Bank doesn't formulate the policy of Wrong Way Risk.
4	way risk exposures The impact in terms of the amount of collateral that the bank would be required to provide given a credit rating downgrade.	The Bank is based on a contract with a counterparty. When the Bank's credit rating is lowered, the amount of the collateral is required.

[Table 28]

Analysis of counterparty credit risk (CCR) exposure by approach

Jun-30-2021

(Unit: NT\$1,000)

	項目	Replacement cost A	Potential future exposure B	EEPE C	Alpha used for computing regulatory EAD D	EAD post-CRM E	RWA F
1	SA-CCR (for derivatives)	911,962	923,574		1.4	2,568,105	1,351,433
2	Internal Model Method (for derivatives and SFTs)						
3	Simple Approach for credit risk (for SFTs)						
4	Comprehensive Approach for credit risk mitigation (for SFTs)					674,106	399,891
5	Internal Model Method (VaR for SFTs)						
6	Total						1,751,324

[Table 29]

Credit valuation adjustment (CVA) capital charge

	Ju	n-30-2021	(Unit: NT\$1,000)		
	Items	EAD post-CRM	RWA		
	items	А	В		
Tot	al portfolios subject to the Advanced	I CVA capital charge			
1	(1)VaR component (including the 3				
	×multiplier)				
2	(2)Stressed VaR component				
	(including the 3×multiplier)				
3	All portfolios subject to the	3,855	58,946		
<u> </u>	Standardised CVA capital charge	5,555	30,340		
4	Total subject to the CVA capital				
4	charge				

[Table 30]

Standardised approach – CCR exposures by regulatory portfolio and risk weights

						Jun-30-2	021					(Unit: NT\$1,000)
Regu	Risk weight* latory portfolio*	0%	2%	4%	10%	20%	50%	75%	100%	150%	1250%	Total credit exposure
1	Sovereigns	C	0 0	0	0	0	0	0	0	0	C	0
2	Non-central government public sector entities	C	0	0	0	0	0	0	0	0	C	0
3	Banks(including Multilateral development banks and central counterparties)	0	0	0	0	160,060	2,460,724	0	0	0	C	2,620,785
4	Corporates(including Securities firms and Insurance company)	0	0	0	0	0	264,952	0	355,550	0	C	620,502
5	Retail portfolios	C	0 0	0	0	0	0	0	924	0	C	924
6	Other assets	C	0 0	0	0	0	0	0	0	0	C	0
7	Total	C	0 0	0	0	160,060	2,725,676	0	356,474	0	C	3,242,210

Composition of collateral for CCR exposure Jun-30-2021

		Jun-	30-2021		(Uni	it: NT\$1,000)	
	Collate	eral used in de	erivative trans	actions	Collateral used in SFTs		
Items		of collateral eived Unsegregate d		e of posted ateral Unsegregate d	Fair value of collateral received	Fair value of posted collateral	
Cash – domestic		3		4			
currency							
Cash – other currencies		6,486,966					
Domestic sovereign					0	14,870,657	
debt						14,070,007	
Other sovereign debt							
Government agency debt							
Corporate bonds					0	8,305,084	
Financial bonds					333,732	185,265	
Equity securities							
Other collateral					0	5,139,613	
Total	0	6,486,966	0	0	333,732	28,500,619	

Credit derivatives exposures

Jun-30-2021

(Unit: NT\$1,000)

Items	Protection bought	Protection sold
Notionals		
Single-name credit default swaps		
Index credit default swaps		
Total return swaps		
Credit options		
Other credit derivatives		
Total notionals		
Fair values		
Positive fair value (asset)		
Negative fair value (liability)		

Table 35

Exposures to central counterparties

		Jun-30-2021	(Unit: NT\$1,000)
		EAD (post-CRM)	RWA
	項目	A	В
1	Exposures to QCCPs (total)		
	Exposures for trades at QCCPs		
	(excluding initialmargin and default		
	fund contributions); of which		
2	(1) OTC derivatives		
2	(2) Exchange-traded derivatives		
	(3) Securities financing		
	(4) Netting sets where cross-		
	product netting has been		
3	Segregated initial margin		
4	Non-segregated initial margin		
5	Pre-funded default fund contributions		
6	Unfunded default fund contributions		
7	Exposures to non-QCCPs (total)		
	Exposures for trades at non-QCCPs		
	(excluding initial margin and default		
	fund contributions); of		
	which		
8	(1) OTC derivatives		
	(2) Exchange-traded derivatives		
	(3) Securities financing		
	(4) Netting sets where cross-		
	product netting has been		
9	Segregated initial margin		
10	Non-segregated initial margin		
11	Pre-funded default fund contributions		
12	Unfunded default fund contributions		

[Table 36]

Operational risk 2021

Items	Contents
1.Strategies and Procedures for	For the management of operational risks, SCSB makes a division of duties to
Operational Risk Management	strengthen internal control and carry out training programs for business and regulatory awareness. A comprehensive system of internal auditing and self-checking has been established, and compliance officers are appointed. Work guidelines are in place for routine operations, and all transactions are monitored by computer systems. The Risk Management Department is also developing tools for operational risk management to enable more efficient and effective identification, assessment, monitoring and reporting of major risks.
2.Organization and Structure of Operational Risk Management	Operational risk management applies to all units of SCSB, including the business units, operational management units, and supporting logistical units. Board of Directors: the highest managing and supervisory body. Risk Management Committee: reviewing issues and activities related to risk management. President: establishing risk management procedures approved by the Board of Directors. Auditing Department: responsible for regular inspections of the effectiveness of operational risk management. Compliance Department and Compliance Officers of all departments and operating units: responsible for strengthening awareness of regulatory compliance. Risk Management Department: increasing awareness of the framework of operational risk management.
3.Scope and Features of Operational Risk Report and Evaluation System	Any major risk exposures identified that can jeopardize SCSB's finances or normal operation, or the financial market in general must be reported to the audit units promptly, and to the regulators if deemed necessary, so that actions may be taken in response. Violations of the law have to be reported by the Compliance Officer to Compliance Department. The Risk Management Department makes regular disclosures on SCSB's operational risks, risk information and other major issues, and reports to the senior management, the Assets and Liabilities Management Committee, the Strategic Planning Committee, the Risk Management Committee, and the Board of Directors. SCSB is developing a control and self-evaluation system for major operational risks and setting up compliance officers and self-audit/self-check procedures as required by law to manage and mitigate operational risks.
4.Hedging or Mitigation Policies for Operational Risk; Strategies and Procedures for Assessing the Effectiveness of Hedging or Mitigation	Based on the severity and frequency of operational risk events, countermeasures such as risk avoidance, risk transfer, risk control and absorption are taken. SCSB reduces level of risk exposure or forgo the business altogether for risks with extremely high frequency and severity. For risks with very low frequency but high severity (significant contingencies), such risks can be transferred with insurance. For risks with very high frequency and low severity, regular internal self-checks, knowing the client, and staff training can facilitate real-time detection of potential risks, so that proper measures can be taken in response. For risk of very low frequency and low severity, losses from such risk can be absorbed by operational costs. For operational risks arising from business activities, potential losses are reduced by strengthening internal controls, risk monitoring and employee training, and transferring risks through insurance or outsourcing.
5.Approach for Legal Capital Requirement	Basic Indicator Approach.

[Table 37]

Legal Capital Requirement for Operational Risk - Basic Indicator Approch and Standard Approch

	Jun-30-2021	(Unit: NT\$1,000)
Year	Annual Gross Income	Legal Capital Requirement
2017	23,012,351	
2018	24,661,849	
2019	22,177,052	
Total	69,851,252	3,492,563

Table 38 Qualitative disclosure requirements related to market risk - standardised approach 2021

	2021										
	Items	Contents									
1	Strategies and processes for market risk of the bank	Strategy for market risk management seeks risk diversification and prudent evaluation, with a focus on balancing risk versus return. SCSB has put in place market risk management policies, guidelines for authorization, guidelines for risk management of financial derivatives and investments, and operational procedures for various financial products, which set forth allowed investments, internal controls and risk management measures. Management of market risks is monitored by the responsible units of defense of first-line and second-line based on the approved transactions or investment limits and loss tolerance for financial instruments and trading units set by the Board of Directors. Underlying exposures and profits/losses are reported by the nature of the products on a regular basis. Any overrun, exception or major event has to be reported immediately to the heads of responsible units, who will decide on a response if needed.									
2	Structure and organisation of the market risk management function	SCSB's risk management is led by the Board of Directors, under which the Audit Committee is responsible for reviewing major events and procedures for derivative transactions. The purpose of the Risk Management Committee is to oversee risk management policies and strategies, risk management assessment, and risk management mechanisms for novel businesses. The Assets and Liabilities Management Committee reports to the President and is responsible for reviewing Bank-wide market risk limits and procedures, while the Investment Review Committee reviews and approves SCSB's investment in securities. The independent Risk Management Department is responsible for establishing and implementing a Bank-wide risk management mechanism.									
3	Scope and nature of risk reporting and/or measurement systems	Market-related risks are managed with the securities system, SAS system, KPMG financial products assessment system (including the Treasury Plus evaluation engine), KONDOR PLUS system, MGR system, and the Ulsteck ticket/bond trading system deployed on the mainframes. This analysis provides the necessary information to the Risk Management Department for timely control of trading and investment positions, daily evaluations, and other necessary management.									

[Table 40]

Market risk-weighted assets under standardised approach

	Jun-30-2021	(Unit: NT\$1,000)
	Items	RWA
	Kenne	A
	Outright products	
1	Interest rate risk (general and specific)	30,467,093
2	Equity risk (general and specific)	13,709,141
3	Foreign exchange risk	2,352,559
4	Commodity risk	0
	Options	
5	Simplified approach	0
6	Delta-plus method	
7	Scenario approach	
8	Securitisation	0
9	Total	46,528,793

[Table 45]

Securitisation exposures in the banking book

Jun-30-2021 (Unit:											
Asset classes	Bank	acts as origin	nator	Bank	s acts as inve	estor					
	Traditional	Synthetic	Sub-total	Traditional	Synthetic	Sub-total					
Retail (total)	0	0	0	0	1,893,803	1,893,803					
– of which	0	0	0	0	1,000,000	1,000,000					
residential						0					
mortgage						5					
credit card						0					
other retail						0					
exposures						0					
re-securitisation					1,893,803	1,893,803					
Wholesale (total)	0	0	0	0	0	0					
– of which	0	0	0	0	0	0					
loans to						0					
corporates						0					
commercial						0					
mortgage						5					
lease and						0					
receivables											
other wholesale						0					
re-securitisation					0	0					
Toal	0	0	0	0	1,893,803	1,893,803					

[Table 46]

Securitisation exposures in the trading book

		Jun-30	-2021	•	(Un	it: NT\$1,000)
Asset classes	Bank	acts as origi	nator	Bank	ks acts as inv	estor
	Traditional	Synthetic	Sub-total	Traditional	Synthetic	Sub-total
Retail (total)						
– of which						
residential mortgage						
credit card						
other retail						
exposures						
re-securitisation						
Wholesale (total)						
– of which						
loans to corporates						
commercial						
mortgage						
lease and						
receivables						
other wholesale						
re-securitisation						
Toal						

[Table 47]

Securitisation exposures in the banking book and associated regulatory capital requirements – bank acting as originator

								<u>lun-30-2</u>	2021							<u> </u>		(Unit: N	T\$1,000)
			E	xposure v	alues (by	RW band	s)	Exposure values					R\	NA		Capital charge after cap			
	Items		≤20% RW A	>20% to 50% RW B	>50% to 100% RW C	>100% to <1250% RW D	1250%E	IRB RBA (including IAA) F	IRB SFA G	SA/SSFA H	1250% I	IRB RBA (including IAA J	IRB SFA K	SA/SSFA L	1250% M	IRB RBA (including IAA N	IRB SFA O	SA/SSFA P	1250% Q
		Of which																	
		securitisation																	
		Of which retail																	
		underlying																	
		Of which																	
	Traditional	wholesale																	
1	securitisation	Of which re-																	
		securitisation																	
		Of which senior																	
		Of which non-																	
		senior																	·
		Sub-total																	·
		Of which securitisation																	
		Of which retail																	
		underlying																	
		Of which																	
	Synthetic	wholesale																	
2	securitisation	Of which re-																	
		securitisation																	
		Of which senior																	
		Of which non-																	
		senior																	
		Sub-total																	
3	Total ex	kposures																	

【Table 48】

Securitisation exposures in the banking book and associated capital requirements – bank acting as investor

					onpoouro			Jun-30-			.p	4			3			(Unit: N	T\$1,000)
				Exposure	values (by F	RW bands)				ire values			R	WA		Ca	apital char	ge after ca	
	It	ems	≤20% RW A	>20% to 50% RW B	>50% to 100% RW C	>100% to <1250% RW D	1250%E	IRB RBA (including IAA) F	IRB SFA G	SA/SSFA H	1250% I	IRB RBA (including IAA J	IRB SFA K	SA/SSFA L	1250% M	IRB RBA (including IAA N	IRB SFA O	SA/SSFA P	1250% Q
		Of which																	
		securitisation																	
		Of which retail																	
		underlying																	
	Traditio	Of which																	
	nal	wholesale																	
1		Of which re-																	
	securitis	securitisation																	
	ation	Of which senior																	
		Of which non-																	
		senior																	
		Sub-total	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
		Of which																	
		securitisation																	
		Of which retail																	
		underlying Of which																	
	Syntheti	wholesale																	
2	С	Of which re-																	
2	securitis	securitisation		1,893,803						1,893,803				757,521				60,602	
	ation	Of which senior		1,893,803						1,893,803				757,521					
		Of which non-																	
		senior																	
		Sub-total	0	1,893,803	0	0	0	0	0	1,893,803	0	0	0	757,521	0	0	0	60,602	0
3	Tota	lexposures	0	1,893,803	0	0	0	0	0	1,893,803	0	0	0	757,521	0	0	0	60,602	0

[Table 49] Interest Rate Risk in the Banking Book Management System

2021

Items	ZUZ I Content
1.Interest Rate Risk in the	SCSB has established "Interest Rate Risk Management Standards"
	5
Banking Book Management	which include in setting interest rate risk management indicators,
Strategies and Procedures.	defining the responsibilities of related units, and establishing a
	mechanism for identifying , measuring ,monitoring and reporting interest
	rate risk.
	The standard's establishment and amendment have been approved by
2.Organization and	The Board of Directors is the highest decision-making unit for the Bank's
Framework of Interest Rate	interest rate risk management in the banking book.
Risk in the Banking Book	The supervision unit of the Bank's interest rate risk is the Asset and
Management.	Liability Management Committee, the management unit is the Risk
-	Management Department, and the execution unit is each business
	department and each business unit.
	The Asset and Liability Management Committee will hold regular
	monthly review meetings to enable the responsible units to understand
	the implementation of the interest rate risk in the banking book
	management, and promoted to the heads of various departments
	through the ALCO members.
3.Scope and Characteristics	To management the bank's IRRBB, SCSB use risk measurement
of Interest Rate Risk in the	methods such as gap analysis, earnings-based and economic value
Banking Book Reporting and	measures to evaluate the impact on the Bank's future earnings and
Measurement	current capital from adverse movements in interest rates on its banking
	book.
	In order to allow senior management and the Board of Directors
	understand the interest rate risk of the banking book as a reference for
	decision-making, the Risk Management Department regularly monitors
	various interest rate risk-related indicators, and reports the results to the
	Asset and Liability Committee monthly, to the Risk Management
	Committee and the Board of Directors quarterly.
4.Interest Rate Risk in the	Interest rate risk in the banking book management is based on gap
Banking Book Hedging or	analysis. If there are special products and/or activities that significant
Mitigation Policy, and	affect the Bank's banking book interest rate risk such as issuing fixed-
Strategies and Procedures	rate financial bonds and undertaking large-scale fixed-rate loans, it will
for Monitoring the Continuing	be assessed on a case-by-case basis.
Effectiveness of Hedging and	The Bank consider all on-balance sheet items in the gap analysis, set
Mitigation Instruments.	interest rate risk limits and regularly monitor them; if the limit is
innigation motiumento.	
	exceeded, the relevant units will report to the Asset and Liability
	Management Committee for review and the appropriate measures should be taken in a manner.

Table 50

Liquidity risk management

2021

Items	Contents
1.Strategies and Procedures	According to the SCSB's liquidity risk management guidelines, the liquidity
for Liquidity Risk	risk measurement indicators and the assessment of liquidity risk support
Management	capabilities, the establishment of monitoring, periodic assessment and
	immediate reporting mechanisms, and the establishment of the liquidity
	crisis, SCSB's contingency plan With the relevant units, the appropriate
	measures should be taken in a timely manner.
2.Organization and Structure	The Board of Directors is the highest decision-making unit for liquidity risk
of Liquidity Risk Management	management of SCSB, and the Asset and Liability Management
	Committee reviews and evaluates issues related to liquidity risk
	management. It usually meets once a month and reports management
	situation and related recommendations to the Board of Directors on a
	quarterly basis; Department of Risk Management is the monitoring and
	reporting unit of various liquidity risk indicators, and the Financial
	Department is the executive unit that controls the liquidity of the day and
	the fund scheduling.
3.Scope and Features of	To manage liquidity risk, SCSB establishes a management mechanism for
Liquidity Risk Report and	various liquidity risk indicator limits. The risk management unit regularly
Evaluation System	monitors whether indicators such as deposit reserve, current ratio, deposit
	ratio, and liquidity limit comply with regulations and implementation stress
	tests. And report the results to the Board of Directors for reference.
4 Funding strategy, including	SCSP's funding strategy is to adopt controlling incompany strategy is
4.Funding strategy, including policies on diversification in	SCSB's funding strategy is to adopt centralized management, planned by
the sources and tenor of	the Treasury Department, and reported to the Assets and Liabilities
	Management Committee for decision-making; in addition to maintaining
funding, and whether the funding strategy is	diversified and stable funding sources, SCSB strives to diversify funding sources and time periods, and has established various liquidity
centralised or decentralised.	management indicators in terms of asset-liability structure and
	concentration, which are controlled by the Treasury Department.
	bonochildition, which are controlled by the measury Department.

Items	Contents
5.Hedging or Mitigation	To properly control the rapid management of the risk, SCSB has
Policies for Liquidity Risk;	established a liquidity risk limit management mechanism, set limits on
Strategies and Procedures	various management indicators and regularly monitor them; If the limit is
•	
for Assessing the	exceeded, the relevant units will report to the Asset and Liability
Effectiveness of Hedging or	Management Committee for review and implementation after responding to
Mitigation	the countermeasures. In the event of a major liquidity crisis caused by an
	emergency,SCSB will adopt appropriate measures following SCSB's
	emergency response plan to ensure the normal operation of SCSB.
6.An explanation of how	SCSB conducts a liquidity risk stress test every quarter. The execution
stress testing is used.	procedures are as follows:
C C	. At the beginning of each year, based on the results of identifying potential
	sources of liquidity risks, and determining the scope of the stress test and
	designing the stress scenario, submitted to the Asset and Liability
	Management Committee for approval.
	. For each stress situation, regularly estimate the cash flow and
	accumulated funding gap of each balance sheet and off-balance sheet
	items.
	. If there is a gap, SCSB will evaluate the capital scheduling tools that can
	be used to make up the negative capital gap, such as the realization of
	financial assets.
	. After the stress test result report is produced, it is provided to the Asset
	and Liability Committee and the Risk Management Committee to take
	necessary measures to control the risk profile within the risk appetite.
7.An outline of the bank's	When the liquidity of funds is in crisis, the Treasury Department should
contingency funding plans.	immediately report to the level of Executive Vice President or above, and
	the Asset and Liability Management Committee should urgently discuss
	the principles and measures for crisis management, as well as the need to
	adjust the asset and liability structure, and formulate a comprehensive
	communication plan to stabilize the confidence of depositors, interbanks,
	and counterparties.
	SCSB's emergency response plan is as follows:
	1. Borrow from interbanks.
	2. Sell short-term bills, government bonds, financial bonds, and
	(convertible) corporate bonds.
	3. Adjust the advertised interest rate and issuing negotiable certificates of
	deposit.
	4. Issue subordinated financial bonds.
	5. Sale listed and OTC stocks、beneficiary certificates.
	6. Stop loan business and/or sell syndicated loans assets.
	7. Rediscount or refinancing with the central bank.
	8. Other feasible contingency measures.

[Table 51]

Liquidity Coverage Ratio (LCR)

Items Jun-30-2021 Mar-31-2021 TOTAL UNWEIGHTED TOTAL UNWEIGHTED TOTAL WEIGHTED TOTAL UNWEIGHTED TOTAL UNWEIGHTED TOTAL UNWEIGHTED TOTAL UNWEIGHTED TOTAL UNWEIGHTED TOTAL UNWEIGHTED VALUE VALUE <th></th> <th></th> <th></th> <th></th> <th></th> <th>(Unit: NT\$1,000)</th>						(Unit: NT\$1,000)		
Items UNWEIGHTED WEIGHTED UNWEIGHTED UNWEIGHTED WEIGHTED WEIGHTED HGI-QUALITY LIQUID ASSETS VALUE								
UNWEIGHTED UNWEIGHTED UNWEIGHTED UNWEIGHTED VALUE VA		lterre	TOTAL	TOTAL	TOTAL	TOTAL		
HIGH-QUALITY LIQUID ASSETS 1 Total high-quality liquid assets (HQLA) 320,801,067 287,223,937 306,278,725 272,385,535 CASH OUTFLOWS 280,203,040 39,581,903 545,129,206 39,099,952 3 Stable deposits and deposits from small business 229,966,7548 7,551,529 229,567,548 7,543,766 4 Less stable deposits 320,303,745 32,030,374 315,561,658 31,556,166 5 Unsecured wholesale funding, of which: 486,019,849 234,123,656 483,232,225 227,604,143 Operational deposits (all counterparties) and 6 6 10,77,683,584 151,073,434 388,742,975 155,497,190 8 Unsecured wholesale funding 27,346,358 2,060,315 23,972,383 1,590,539 9 Secured wholesale funding 27,346,358 2,060,315 23,972,381 1,590,539 10 Additional requirements, of which: 518,403,688 109,037,427 511,878,665 95,556,189 Outflows related to loss of funding on secured debt rodystand deposits 28,545,3925 28,575,575 294,084,406 28,504,083 11 <t< td=""><td></td><td>liems</td><td>UNWEIGHTED</td><td>WEIGHTED</td><td>UNWEIGHTED</td><td>WEIGHTED</td></t<>		liems	UNWEIGHTED	WEIGHTED	UNWEIGHTED	WEIGHTED		
1 Total high-quality liquid assets (HQLA) 320,801,067 287,223,937 306,278,725 272,385,535 CASH OUTFLOWS			VALUE	VALUE	VALUE	VALUE		
CASH OUTFLOWS Retail deposits and deposits from small business customers, of which: 550,293,382 39,581,903 545,129,206 39,099,952 3 Stable deposits 229,989,637 7,551,529 229,567,548 7,543,786 4 Less stable deposits 229,989,637 7,551,529 229,567,548 7,543,786 5 Unsecured wholesale funding, of which: 486,019,849 234,123,656 483,232,225 227,604,143 0 Operational deposits (all counterparties) and deposits in networks of cooperative banks 6 7 Non-operational deposits (all counterparties) 377,683,584 151,073,434 388,742,975 155,497,190 8 Unsecured debt 80,989,907 70,516,414 70,516,414 70,516,414 9 Secured wholesale funding 27,346,358 2,000,37427 511,878,665 95,556,189 0 Outflows related to derivative exposures and debt products include loss of funding on: assetbacked securities, covered bonds and other 74,849,878 74,849,878 61,984,771 61,984,771 13 Credit and liquidity facilities 288,453,925 28,575,575 294,084,406 <	HIGH	1-QUALITY LIQUID ASSETS						
Retail deposits and deposits from small business 550,293,382 39,581,903 545,129,206 39,099,952 3 Stable deposits 229,989,637 7,551,529 229,567,548 7,543,786 4 Less stable deposits 320,303,745 32,030,374 315,561,658 31,5561,658 31,5561,658 31,5561,658 31,5561,658 31,5561,658 31,5561,658 31,5561,659 227,604,143 Operational deposits (all counterparties) and deposits in networks of cooperative banks 6 483,232,225 227,604,143 7 Non-operational deposits (all counterparties) 377,683,584 151,073,434 388,742,975 155,497,190 8 Unsecured wholesale funding 27,346,358 2,060,315 23,972,836 1,590,539 10 Additional requirements, of which: 518,403,688 109,037,427 511,878,665 95,556,189 Outflows related to deso of funding on secured debt products include loss of funding on: assetbacked securities, covered bonds and other assetbacked securities, covered bonds and 3,227,752 3,227,752 2,623,439 2,623,439 13 Credit and liquidity facilities 288,453,925 28,575,575 <t< td=""><td>1</td><td>Total high-quality liquid assets (HQLA)</td><td>320,801,067</td><td>287,223,937</td><td>306,278,725</td><td>272,385,535</td></t<>	1	Total high-quality liquid assets (HQLA)	320,801,067	287,223,937	306,278,725	272,385,535		
2 customers, of which: 550,293,382 39,581,903 545,129,206 39,099,952 3 Stable deposits 229,980,637 7,551,529 229,567,548 7,543,786 4 Less stable deposits 320,030,745 32,030,374 315,561,658 31,5561,665 31,5561,665 31,5561,665 31,5561,658 31,5561,665 31,5561,665 31,561,665 31,561,665 31,561,665 31,561,665 31,561,665 31,561,665 31,561,665 31,561,665 31,561,665 31,561,665 31,561,665 31,561,665 31,561,665 31,561,665 31,561,665 31,561,665 31,501,631 30,999,907 30,88,742,975 155,497,190 380,8742,975 155,497,190 30,989,907 80,989,907 70,516,414 70,516,414 70,516,414 70,516,414 9,505,518 0,001,937,427 511,878,665 95,556,189 0 Outflows related to derivative exposures and debet products include loss of funding on secured debt products include loss of funding on: assetbacked securities, covered bonds and other structure dinancing instruments 74,849,878 74,849,876 61,984,771 61,984,771 61,984,771 61,984,771	CAS	HOUTFLOWS						
3 Stable deposits 229,989,637 7,551,529 229,567,548 7,543,786 4 Less stable deposits 320,303,745 32,030,374 315,561,658 31,556,166 5 Unsecured wholesale funding, of which: 486,019,849 234,123,656 483,232,225 227,604,143 7 Non-operational deposits (all counterparties) and deposits (all counterparties) 377,683,584 151,073,434 388,742,975 155,497,190 8 Unsecured debt 80,989,907 70,516,414 70,516,414 70,516,414 9 Secured wholesale funding 27,346,358 2,060,315 23,972,836 1,590,539 10 Additional requirements, of which: 518,403,688 109,037,427 511,878,665 95,556,189 0utflows related to derivative exposures and debt products include loss of funding on: assetbacked securities, covered bonds and other 74,849,878 74,849,875 294,084,406 28,504,083 13 Credit and liquidity facilities 288,453,925 28,575,575 294,084,406 28,504,083 14 Other contractual funding obligations 151,872,133 2,384,222		Retail deposits and deposits from small business						
3 Stable deposits 229,989,637 7,551,529 229,567,548 7,543,786 4 Less stable deposits 320,303,745 32,030,374 315,561,658 31,556,166 5 Unsecured wholesale funding, of which: 486,019,849 224,123,656 483,232,225 227,604,143 6 deposits in networks of cooperative banks 6 480,989,907 480,989,907 308,742,975 155,497,190 8 Unsecured debt 80,989,907 80,989,907 70,516,414 71,61,948,771 61,984,771 61,984,771 61,984,771 61,984,771 61,984,771 61,984,771 61,984,771 61,984,771 61,984	2	customers, of which:	550,293,382	39,581,903	545,129,206	39,099,952		
5 Unsecured wholesale funding, of which: 486,019,849 234,123,656 483,232,225 227,604,143 0perational deposits (all counterparties) and deposits in networks of cooperative banks 377,683,584 151,073,434 388,742,975 155,497,190 8 Unsecured debt 80,989,907 80,989,907 70,516,414 70,516	3		229,989,637	7,551,529	229,567,548	7,543,786		
Operational deposits (all counterparties) and deposits in networks of cooperative banks Image: Comparison of Cooperative banks 7 Non-operational deposits (all counterparties) 377,683,584 151,073,434 388,742,975 155,497,190 8 Unsecured debt 80,989,907 80,989,907 70,516,414 71,61,948,771 61,984,771 61,984,771 61,984,771 61,984,771 61,984,771 61,984,771 61,9	4	Less stable deposits	320,303,745	32,030,374	315,561,658	31,556,166		
Operational deposits (all counterparties) and deposits in networks of cooperative banks Image: mathematical system of cooperative banks 7 Non-operational deposits (all counterparties) 377,683,584 151,073,434 388,742,975 155,497,190 8 Unsecured debt 80,989,907 80,989,907 70,516,414 70,516,414 70,516,414 9 Secured wholesale funding 27,346,358 2,060,315 23,972,836 1,590,539 10 Additional requirements, of which: 518,403,688 109,037,427 511,878,665 95,556,189 0utflows related to derivative exposures and debt products include loss of funding on secured debt products include loss of funding on: assetbacked securities, covered bonds and other assetbacked securities, covered bonds and other 74,849,878 74,849,878 61,984,771 61,984,771 12 structured financing instruments 74,849,878 74,849,878 61,984,771 61,984,771 13 Credit and liquidity facilities 288,453,925 28,575,575 294,084,406 28,504,083 14 Other contingent funding obligations 3,227,752 3,227,752 2,623,439 2,623,439 15 Other	5	Unsecured wholesale funding, of which:	486,019,849	234,123,656	483,232,225	227,604,143		
T Non-operational deposits (all counterparties) 377,683,584 151,073,434 388,742,975 155,497,190 8 Unsecured debt 80,989,907 80,989,907 70,516,414 71,510,539 71,510,539 71,510,535 71,449,878 74,849,878 61,984,771 61,984,771 61,984,771 61,984,771 61,984,771 61,984,771								
Non-operational deposits (all counterparties) 377,683,584 151,073,434 388,742,975 155,497,190 8 Unsecured debt 80,989,907 80,989,907 70,516,414 70,516,414 70,516,414 9 Secured wholesale funding 27,346,358 2,060,315 23,972,836 95,556,189 10 Additional requirements, of which: 518,403,688 109,037,427 511,878,665 95,556,189 11 other collateral requirements 74,849,878 74,849,878 61,984,771 61,984,771 11 other collateral requirements 74,849,878 74,849,878 61,984,771 61,984,771 12 structured financing instruments 74,849,878 74,849,878 61,984,771 61,984,771 13 Credit and liquidity facilities 288,453,925 28,575,575 294,084,406 28,504,083 14 Other contractual funding obligations 3,227,752 3,227,752 2,623,439 2,623,439 15 Other contingent funding obligations 151,872,133 2,324,728,66 362,260,284 CASH INFLOWS	6	deposits in networks of cooperative banks						
9 Secured wholesale funding 27,346,358 2,060,315 23,972,836 1,590,539 10 Additional requirements, of which: 518,403,688 109,037,427 511,878,665 95,556,189 0utflows related to derivative exposures and other collateral requirements 74,849,878 74,849,878 61,984,771 61,984,771 0utflows related to loss of funding on secured debt products include loss of funding on: assetbacked securities, covered bonds and other 12 structured financing instruments 288,453,925 28,575,575 294,084,406 28,504,083 14 Other contractual funding obligations 3,227,752 3,227,752 2,623,439 2,623,439 15 Other contingent funding obligations 151,872,133 2,384,222 153,186,049 2,443,896 16 TOTAL CASH OUTFLOWS 1,554,716,919 382,742,986 1,540,240,096 362,260,284 CASH INFLOWS 1 55,884,321 154,767,354 57,975,052 19 0ther cash inflows 90,218,067 79,996,994 79,996,994 79,996,994 79,996,994 79,996,994 79,996,994 </td <td>7</td> <td></td> <td>377,683,584</td> <td>151,073,434</td> <td>388,742,975</td> <td>155,497,190</td>	7		377,683,584	151,073,434	388,742,975	155,497,190		
10 Additional requirements, of which: 518,403,688 109,037,427 511,878,665 95,556,189 0utflows related to derivative exposures and other collateral requirements 74,849,878 74,849,878 61,984,771 61,984,771 0utflows related to loss of funding on secured debt products include loss of funding on: assetbacked securities, covered bonds and other 12 structured financing instruments 288,453,925 28,575,575 294,084,406 28,504,083 14 Other contractual funding obligations 3,227,752 3,227,752 2,623,439 2,623,439 15 Other contractual funding obligations 151,872,133 2,384,222 153,186,049 2,443,896 16 TOTAL CASH OUTFLOWS 1,554,716,919 382,742,986 1,540,240,096 362,260,284 CASH INFLOWS 1 55,884,321 147,764,348 137,972,046 18 Inflows from fully performing exposures 76,522,797 65,666,254 67,767,354 57,975,052 19 Other cash inflows 90,218,067 90,218,067 79,996,994 79,996,994 79,996,994 13	8	Unsecured debt	80,989,907	80,989,907	70,516,414	70,516,414		
10 Additional requirements, of which: 518,403,688 109,037,427 511,878,665 95,556,189 0utflows related to derivative exposures and other collateral requirements 74,849,878 74,849,878 61,984,771 61,984,771 0utflows related to loss of funding on secured debt products include loss of funding on: assetbacked securities, covered bonds and other structured financing instruments 288,453,925 28,575,575 294,084,406 28,504,083 14 Other contractual funding obligations 3,227,752 3,227,752 2,623,439 2,623,439 15 Other contractual funding obligations 151,872,133 2,384,222 153,186,049 2,443,896 16 TOTAL CASH OUTFLOWS 1,554,716,919 382,742,986 1,540,240,096 362,260,284 CKSH INFLOWS 1,554,716,919 382,742,986 1,540,240,096 362,260,284 18 Inflows from fully performing exposures 76,522,797 65,666,254 67,767,354 57,975,052 19 Other cash inflows 90,218,067 90,218,067 79,996,994 79,996,994 20 TOTAL CASH INFLOWS 166,740,864 155,884,321	9	Secured wholesale funding	27,346,358	2,060,315	23,972,836	1,590,539		
11 other collateral requirements 74,849,878 74,849,878 61,984,771 61,984,771 11 Outflows related to loss of funding on secured debt products include loss of funding on assetbacked securities, covered bonds and other assetbacked securities, covered bonds and other Image: Control of Co	10	Additional requirements, of which:	518,403,688	109,037,427	511,878,665	95,556,189		
Outflows related to loss of funding on secured debt products include loss of funding on: assetbacked securities, covered bonds and other12structured financing instruments13Credit and liquidity facilities14Other contractual funding obligations15Other contractual funding obligations16TOTAL CASH OUTFLOWS17Secured lending18Inflows from fully performing exposures17Secured lending18Inflows from fully performing exposures19Other cash inflows90,218,06790,218,06779,996,99420TOTAL CASH INFLOWS16TOTAL CASH INFLOWS21TOTAL CASH INFLOWS22TOTAL CASH INFLOWS2324,228,23824287,223,937272,385,53525224,288,238		Outflows related to derivative exposures and						
debt products include loss of funding on: assetbacked securities, covered bonds and other 12 structured financing instruments n n n 13 Credit and liquidity facilities 288,453,925 28,575,575 294,084,406 28,504,083 14 Other contractual funding obligations 3,227,752 3,227,752 2,623,439 2,623,439 15 Other contingent funding obligations 151,872,133 2,384,222 153,186,049 2,443,896 16 TOTAL CASH OUTFLOWS 1,554,716,919 382,742,986 1,540,240,096 362,260,284 CASH INFLOWS 76,522,797 65,666,254 67,767,354 57,975,052 19 Other cash inflows 90,218,06	11	other collateral requirements	74,849,878	74,849,878	61,984,771	61,984,771		
debt products include loss of funding on: assetbacked securities, covered bonds and other 12 structured financing instruments n n n 13 Credit and liquidity facilities 288,453,925 28,575,575 294,084,406 28,504,083 14 Other contractual funding obligations 3,227,752 3,227,752 2,623,439 2,623,439 15 Other contingent funding obligations 151,872,133 2,384,222 153,186,049 2,443,896 16 TOTAL CASH OUTFLOWS 1,554,716,919 382,742,986 1,540,240,096 362,260,284 CASH INFLOWS 76,522,797 65,666,254 67,767,354 57,975,052 19 Other cash inflows 90,218,06								
assetbacked securities, covered bonds and other assetbacked securities, covered bonds and other 12 structured financing instruments		-						
12 structured financing instruments Image: model of the structure financing instruments Image: model of the structure financing instruments 13 Credit and liquidity facilities 288,453,925 28,575,575 294,084,406 28,504,083 14 Other contractual funding obligations 3,227,752 3,227,752 2,623,439 2,623,439 15 Other contingent funding obligations 151,872,133 2,384,222 153,186,049 2,443,896 16 TOTAL CASH OUTFLOWS 1,554,716,919 382,742,986 1,540,240,096 362,260,284 CASH INFLOWS 1,554,716,919 382,742,986 1,540,240,096 362,260,284 CASH INFLOWS 1,554,716,919 382,742,986 1,540,240,096 362,260,284 CASH INFLOWS 1,554,716,919 382,742,986 1,540,240,096 362,260,284 17 Secured lending Image: model of the structure str		debt products include loss of funding on:						
13 Credit and liquidity facilities 288,453,925 28,575,575 294,084,406 28,504,083 14 Other contractual funding obligations 3,227,752 3,227,752 2,623,439 2,623,439 15 Other contingent funding obligations 151,872,133 2,384,222 153,186,049 2,443,896 16 TOTAL CASH OUTFLOWS 1,554,716,919 382,742,986 1,540,240,096 362,260,284 CASH INFLOWS 1,554,716,919 382,742,986 1,540,240,096 362,260,284 17 Secured lending 1 1,554,716,919 382,742,986 1,57,975,052 19 Other cash inflows 90,218,067 90,218,067 79,996,994 79,996,994 20 TOTAL CASH INFLOWS 166,740,864 155,884,321 147,764,348 137,972,046 LIQUIDITY COVERAGE RATIO 1 287,223,937 272,385,535 <td></td> <td>assetbacked securities, covered bonds and other</td> <td></td> <td></td> <td></td> <td></td>		assetbacked securities, covered bonds and other						
14 Other contractual funding obligations 3,227,752 3,227,752 2,623,439 2,623,439 15 Other contingent funding obligations 151,872,133 2,384,222 153,186,049 2,443,896 16 TOTAL CASH OUTFLOWS 1,554,716,919 382,742,986 1,540,240,096 362,260,284 CASH INFLOWS 1,554,716,919 382,742,986 1,540,240,096 362,260,284 17 Secured lending 0 0 0 18 Inflows from fully performing exposures 76,522,797 65,666,254 67,767,354 57,975,052 19 Other cash inflows 90,218,067 90,218,067 79,996,994 79,996,994 20 TOTAL CASH INFLOWS 166,740,864 155,884,321 147,764,348 137,972,046 LIQUIDITY COVERAGE RATIO 2 2 287,223,937 272,385,535 22 TOTAL NET CASH OUTFLOWS 226,858,665 224,288,238	12	structured financing instruments						
15 Other contingent funding obligations 151,872,133 2,384,222 153,186,049 2,443,896 16 TOTAL CASH OUTFLOWS 1,554,716,919 382,742,986 1,540,240,096 362,260,284 CASH INFLOWS 17 Secured lending 0 0 0 18 Inflows from fully performing exposures 76,522,797 65,666,254 67,767,354 57,975,052 19 Other cash inflows 90,218,067 90,218,067 79,996,994 79,996,994 20 TOTAL CASH INFLOWS 166,740,864 155,884,321 147,764,348 137,972,046 LIQUIDITY COVERAGE RATIO 2 287,223,937 272,385,535 22 TOTAL NET CASH OUTFLOWS 226,858,665 224,288,238	13	Credit and liquidity facilities	288,453,925	28,575,575	294,084,406	28,504,083		
16 TOTAL CASH OUTFLOWS 1,554,716,919 382,742,986 1,540,240,096 362,260,284 CASH INFLOWS	14	Other contractual funding obligations	3,227,752	3,227,752	2,623,439	2,623,439		
CASH INFLOWS 17 Secured lending 18 Inflows from fully performing exposures 76,522,797 65,666,254 67,767,354 57,975,052 19 Other cash inflows 90,218,067 90,218,067 79,996,994 79,996,994 20 TOTAL CASH INFLOWS 166,740,864 155,884,321 147,764,348 137,972,046 LIQUIDITY COVERAGE RATIO 2 287,223,937 272,385,535 22 TOTAL NET CASH OUTFLOWS 226,858,665 224,288,238 2	15	Other contingent funding obligations	151,872,133	2,384,222	153,186,049	2,443,896		
17 Secured lending Image: Constraint of the system Secured lending Secured le	16	TOTAL CASH OUTFLOWS	1,554,716,919	382,742,986	1,540,240,096	362,260,284		
18 Inflows from fully performing exposures 76,522,797 65,666,254 67,767,354 57,975,052 19 Other cash inflows 90,218,067 90,218,067 79,996,994 79,996,994 20 TOTAL CASH INFLOWS 166,740,864 155,884,321 147,764,348 137,972,046 LIQUIDITY COVERAGE RATIO 2 2 70TAL HQLA 2 <td< td=""><td>CAS</td><td>HINFLOWS</td><td></td><td></td><td></td><td></td></td<>	CAS	HINFLOWS						
19 Other cash inflows 90,218,067 90,218,067 79,996,994 79,996,994 20 TOTAL CASH INFLOWS 166,740,864 155,884,321 147,764,348 137,972,046 LIQUIDITY COVERAGE RATIO 2 20 TOTAL HQLA 287,223,937 272,385,535 22 TOTAL NET CASH OUTFLOWS 226,858,665 224,288,238								
19 Other cash inflows 90,218,067 90,218,067 79,996,994 79,996,994 20 TOTAL CASH INFLOWS 166,740,864 155,884,321 147,764,348 137,972,046 LIQUIDITY COVERAGE RATIO 2 20 TOTAL HQLA 287,223,937 272,385,535 22 TOTAL NET CASH OUTFLOWS 226,858,665 224,288,238	18	Inflows from fully performing exposures	76,522,797	65,666,254	67,767,354	57,975,052		
LIQUIDITY COVERAGE RATIO 21 COVERAGE RATIO 21 21 TOTAL HQLA 287,223,937 272,385,535 22 22 TOTAL NET CASH OUTFLOWS 226,858,665 224,288,238	-		90,218,067	90,218,067	79,996,994	79,996,994		
21 TOTAL HQLA 287,223,937 272,385,535 22 TOTAL NET CASH OUTFLOWS 226,858,665 224,288,238	20	TOTAL CASH INFLOWS	166,740,864	155,884,321	147,764,348	137,972,046		
22 TOTAL NET CASH OUTFLOWS 226,858,665 224,288,238	LIQU	IDITY COVERAGE RATIO						
22 TOTAL NET CASH OUTFLOWS 226,858,665 224,288,238	21	TOTAL HQLA		287,223,937		272,385,535		
23 LIQUIDITY COVERAGE RATIO (%) 126.61 121.44	22	TOTAL NET CASH OUTFLOWS		226,858,665		224,288,238		
	23	LIQUIDITY COVERAGE RATIO (%)		126.61		121.44		

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Table 52

NSFR common disclosure template

											(Unit: NT\$1,000)
				this quarter					last quarter		
				Jun-30-2021				Unweighted value by	Mar-31-2021		
	Items		Unweighted value by			Weighted		Weighted			
		No	< 6	6 months	≥ 1yr	value	No	< 6	6 months	≥ 1yr	value
		maturity a	months b	to < 1yr c	d	e	maturity a	b months	to < 1yr c	d	e
ASF	Item	-				-	- 1	-			-
1	Capital:	162,416,809	-	-	108,006,335	270,423,144	159,679,779	-	-	108,227,999	267,907,777
2	Regulatory capital	162,416,809	-	-	71,138,062	233,554,870	159,679,779	-	-	73,045,304	232,725,082
3	Other capital instruments	-	-	-	36,868,273	36,868,273	-	-	-	35,182,695	35,182,695
4	Retail deposits and deposits from small business customers:	324,984,013	117,681,656	75,945,476	7,710,796	488,522,765	317,761,659	114,839,368	80,894,496	7,786,966	483,976,785
5	Stable deposits	178,063,940	54,250,368	48,924,460	6,429,810	273,606,640	176,994,819	52,370,265	51,511,885	6,544,527	273,377,648
6	Less stable deposits	146,920,073	63,431,288	27,021,016	1,280,986	214,916,125	140,766,840	62,469,103	29,382,611	1,242,439	210,599,137
7	Wholesale funding:	115,463,464	248,088,550	44,044,117	1,886,915	205,684,980	112,327,244	248,114,399	60,951,179	1,808,504	212,504,915
	Operational deposits: including										
8	deposits in institutional networks of	-	-	-	-		-	-	-	-	
	cooperative banks										
9	Other wholesale funding	115,463,464	248,088,550	44,044,117	1,886,915	205,684,980	112,327,244	248,114,399	60,951,179	1,808,504	212,504,915
10	Liabilities with matching		525,665	696,134				463,999	757,800		
10	interdependent assets	-	525,005	090,134	-	-	-	403,999	757,000	-	-
11	Other liabilities and equity :	86,041,545	65,804,521	-	-	-	76,412,754	70,300,154	-	-	-
12	Net NSFR derivative liabilities	-				-					
13	All other liabilities and equity not	86,041,545	65,804,521				76,412,754	70,300,154			
	included in the above categories					_					_
	Total ASF	688,905,831	432,100,393	120,685,727	117,604,046	964,630,889	666,181,435	433,717,920	142,603,475	117,823,469	964,389,478
RSF	Item										
15	Total NSFR high-quality liquid assets					49,669,317					50,370,660
16	Deposits held at other financial	_	_	_	-	_	_	_	_	_	-
	institutions for operational purposes										
17	ÿ	77,767,858	254,597,113	116,759,192	505,794,241	657,264,573	80,997,172	270,427,647	115,285,229	509,905,162	669,290,671
18	Performing loans to financial	-	-	_	-	-	-	-	_	-	-
	institutions secured by Level 1										
	Performing loans to financial										
19	institutions secured by non-Level 1		70,442,949	6,655,801	12,024,204	25,918,547		76,167,147	9,454,951	13,607,878	29,760,425
	HQLA and unsecured performing		, ,		, ,	, ,				, ,	, ,
	loans to financial institutions Performing loans to non- financial										
	corporate clients, loans to retail and										
20			452 409 202	104 940 750	207 726 222	200 720 400		150 870 640	00 740 450	200 044 444	201 642 004
20	small business customers, and	-	153,498,293	104,810,756	307,736,333	390,730,408	-	159,870,613	99,740,150	308,044,144	391,642,904
	loans to sovereigns, central banks										
	and PSEs. of which: With a risk weight of less than or										
21	equal to 35% under Standardised										
21		-	-	-	-	-	-	-	-	-	-
	Approach for credit risk										

		this quarter				last quarter					
		Jun-30-2021					Mar-31-2021				
	Items	Unweighted value by residual maturity			Weighted	Unweighted value by residual maturity			Weighted		
	items	No maturity	< 6 months	6 months to < 1yr	≥ 1yr	value	No maturity	< 6 months	6 months to < 1yr	≥ 1yr	value
		а	b	с	d	е	а	b	с	d	е
22	Performing residential mortgages, of which:	-	1,612,690	1,668,298	155,011,280	123,101,769	-	1,830,822	1,527,404	155,399,145	123,510,542
	With a risk weight of less than or										
23	equal to 45% under Standardised	-	291,619	456,830	51,491,565	33,843,742	-	355,522	354,607	51,289,221	33,693,058
	Securities that are not in default										
24	and do not qualify as HQLA,	77,767,858	29,043,180	3,624,336	31,022,424	117,513,849	80,997,172	32,559,065	4,562,724	32,853,996	124,376,800
	including exchange-traded equities										
25	Assets with matching	-	525,665	696,134	-	-	-	463,999	757.800	_	-
	interdependent liabilities		,	, .				,	- ,		
	Other assets:	179,283	10,712,278	120,752	10,359,596	20,676,836	267,178	16,851,395	87,936	7,626,569	23,853,182
27	Physical traded commodities	-	-	-	-	-	-	-	-	-	-
	Assets posted as initial margin for										
28	derivative contracts and	-				-	-				
	contributions to default funds of										
29	Net NSFR derivative assets	-				-	-				-
30	20% of derivatives liabilities unweighted value	179,283				179,283	267,178				267,178
31	All other assets not included in the above categories		10,712,278	120,752	10,359,596	20,497,553		16,851,395	87,936	7,626,569	23,586,004
32	Off-balance sheet items	440,319,171				16,806,850	447,344,075		1		17,148,852
33	Total RSF	537,597,533	538,360,471	126,397,426	626,057,064	744,417,577	559,036,176	541,142,321	124,487,267	623,742,474	760,663,365
	Net Stable Funding Ratio (%)		000,000,111	.20,000.,120	020,001	129.58		5 , <u>2</u> , 0 <u>2</u> 1	.2.,.0.,201	020,0 12,111	126.78

[Table 53]

Remuneration policy

2021

		2021			
(A)	Information relating to the bodies that overse	e remuneration.			
		The remuneration committee Duties :			
		1. Prescribe and periodically review the			
		performance review and remuneration policy,			
1	Name, composition and mandate of the	system, standards, and structure for directors and			
1	main body overseeing remuneration	managerial officers.			
		2. Periodically evaluate and prescribe the			
		remuneration of directors and managerial officers.			
		3. Other matters to be discussed by the board of			
		directors.			
	External consultants whose advice has				
	been sought, the body by which they were	None			
2	commissioned and in what areas of the remuneration				
	process.	None			
	A description of the scope of the bank's				
_	remuneration policy (eg by regions,	T - ¹			
3	business lines), including the extent to	Taiwan			
	which it is applicable to foreign branches.				
	A description of the types of employees				
4	Senior management	President,(First) Executive Vice President			
	Other material risk-takers	(First) Deputy Executive Vice President			
(B)	Information relating to the design and structu	Ire of remuneration processes			
		Establish a remuneration policy that combines			
		external market competitiveness and internal			
1	An overview of the key features and	fairness to attract, motivate and retain outstanding			
'	objectives of remuneration policy.	talents. Cultivate a performance-oriented			
		corporate culture, and implement the bank's			
		business strategy objectives.			
	Whether the remuneration committee				
	reviewed the firm's remuneration policy	Meetings of the remuneration committee shall be			

	reviewed the firm's remuneration policy	Meetings of the remuneration committee shall be		
S	during the past year, and if so, an overview	held at least 2 times a year. There are no changes		
2	of any changes that were made, the	of remuneration policy have been proposed in the		
	reasons for those changes and their	past year		
	impact on remuneration.			
	A discussion of how the bank ensures that			
3	risk and compliance employees are	None		
	remunerated independently of the			

(C)Description of the ways in which current and future risks are taken into account in the					
remuneration processes.					
Description of the ways in which current and					
future risks are taken into account in the	The metrics of sales performance appraisal				
remuneration processes. Disclosures should	includes non-financial indicators, and its incentive				
include an overview of the key risks, their	bonus needs to be withheld 20~30% as deferred				
measurement and how these measures affect	bonus.				
remuneration.					

(D)	(D)Description of the ways in which the bank seeks to link performance during a performance						
me	asurement period with levels of remuneratio	n.					
1	An overview of main performance metrics for bank, top-level business lines and individuals.	The performance metrics of the bank and individuals are finance, business process, customer service, internal control and learning/growth. As to sales, the metrics are finance, customer service, internal control and learning/growth.					
2	A discussion of how amounts of individual remuneration are linked to bank-wide and individual performance.	Performance pay is based on compensating the employee per individual contribution as well as achieving target. The units with higher earnings target, individuals with higher responsibilities and excellent performance appraisal results can obtain higher incentive bonuses.					
3	A discussion of the measures the bank will in general implement to adjust remuneration in the event that performance metrics are weak, including the bank's criteria for determining "weak"	The incentive bonus is linked to the individuals' performance. When the performance metrics are weak, their incentive bonus will reflect accordingly.					

(E)Description of the ways in which the bank seeks to adjust remuneration to take account of longer-term performance.

-	011	siger term performance.						
	1	remuneration that is deterred differs across employees or groups of employees, a	The incentive bonus are withheld 20~30% as deferred bonus, and the proportion of deferred bonus is based on the results of non-financial indicators.					
	2	A discussion of the bank's policy and criteria for adjusting deferred remuneration before vesting and (if permitted by national law) after vesting through clawback arrangements.	The assessment metrics of the deferred bonus is not part of the vested condition.					

• •	(F)Description of the different forms of variable remuneration that the bank utilises and the rationale for using these different forms.							
1	An overview of the forms of variable remuneration offered (ie cash, shares and share-linked instruments and other forms).	There are no different forms of variable remuneration.						
2	A discussion of the use of the different forms of variable remuneration and, if the mix of different forms of variable remuneration differs across employees or groups of employees), a description the factors that determine the mix and their relative importance	There are no different forms of variable remuneration.						

(G)Additional information		

Table 57] Geographical distribution of credit exposures used in the countercyclical capital

		bu	ffer			
		Jun-30-2021(Not applicable	e)	(Unit: NT\$1,000)	
		Exposure values a				
Geographical breakdown	Countercyclisal capital buffer rate A	Expositive values Risk-weighted assets		Bank-specific countercyclical capital buffer rate D	Countercyclical buffer amount E	
(Home) Country		В	с			
Country 2						
Country 3						
Country N						
Sum(in						
Sum(in jurisdictions with						
a non-zero						
countercyclical						
buffer rate)						
Total						